SEBU8832-31 (en-us) February 2025



# Operation and Maintenance Manual

Product Link<sup>™</sup> PLE702, PLE602, PLE602P, PLE601, PL671, PL641, PL641V2, PL631, PL631V2, PL542, PL542V2, PL243, PL241, PL240, PL240B, PL161, PLG641, PL143, PL141, PL131, PL542V3, PL243V3, PL641V3, PL083, PL042, and PL444 Systems

PL6 1-UP (PRODUCTLINK) PL2 1-UP (PRODUCTLINK) PL1 1-UP (PRODUCTLINK) PL0 1-UP (PRODUCTLINK) PL5 1-UP (PRODUCTLINK) PL7 1-UP (PRODUCTLINK)

Language: Original Instructions



Scan to find and purchase genuine Cat<sup>®</sup> parts and related service information.



# Important Safety Information

Most accidents that involve product operation, maintenance and repair are caused by failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs. A person must be alert to potential hazards, including human factors that can affect safety. This person should also have the necessary training, skills and tools to perform these functions properly.

# Improper operation, lubrication, maintenance or repair of this product can be dangerous and could result in injury or death.

# Do not operate or perform any lubrication, maintenance or repair on this product, until you verify that you are authorized to perform this work, and have read and understood the operation, lubrication, maintenance and repair information.

Safety precautions and warnings are provided in this manual and on the product. If these hazard warnings are not heeded, bodily injury or death could occur to you or to other persons.

The hazards are identified by the "Safety Alert Symbol" and followed by a "Signal Word" such as "DANGER", "WARNING" or "CAUTION". The Safety Alert "WARNING" label is shown below.

The meaning of this safety alert symbol is as follows:

#### Attention! Become Alert! Your Safety is Involved.

The message that appears under the warning explains the hazard and can be either written or pictorially presented.

A non-exhaustive list of operations that may cause product damage are identified by "NOTICE" labels on the product and in this publication.

Caterpillar cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this publication and on the product are, therefore, not all inclusive. You must not use this product in any manner different from that considered by this manual without first satisfying yourself that you have considered all safety rules and precautions applicable to the operation of the product in the location of use, including site-specific rules and precautions applicable to the worksite. If a tool, procedure, work method or operating technique that is not specifically recommended by Caterpillar is used, you must satisfy yourself that it is safe for you and for others. You should also ensure that you are authorized to perform this work, and that the product will not be damaged or become unsafe by the operation, lubrication, maintenance or repair procedures that you intend to use.

The information, specifications, and illustrations in this publication are on the basis of information that was available at the time that the publication was written. The specifications, torques, pressures, measurements, adjustments, illustrations, and other items can change at any time. These changes can affect the service that is given to the product. Obtain the complete and most current information before you start any job. Cat dealers have the most current information available.

#### NOTICE

When replacement parts are required for this product Caterpillar recommends using original Caterpillar® replacement parts.

Other parts may not meet certain original equipment specifications.

When replacement parts are installed, the machine owner/user should ensure that the machine remains in compliance with all applicable requirements.

In the United States, the maintenance, replacement, or repair of the emission control devices and systems may be performed by any repair establishment or individual of the owner's choosing.

# **Table of Contents**

Foreword	4
Safety Section	
Safety Signs and Labels	5
General Hazard Information	7
Regulatory Compliance Information	
Radio Frequency Components	3
Product Information Section	
Identification Information80	C
Operation Section	
Operation8′	1
Index Section	

# Foreword

## **Literature Information**

This manual should be stored in the operator's compartment in the literature holder or seat back literature storage area.

This manual contains safety information, operation instructions, and maintenance recommendations.

Some photographs or illustrations in this publication show details or attachments that can be different from your product.

Continuing improvement and advancement of product design might have caused changes to your product which are not included in this publication. Read, study and keep this manual with the product.

Whenever a question arises regarding your product, or this publication, please consult your Cat dealer for the latest available information.

# Safety

The safety section lists basic safety precautions. In addition, this section identifies the text and locations of warning signs and labels used on the machine.

# Operation

The operation section is a reference for the new operator and a refresher for the experienced operator. This section includes a discussion of gauges, switches, product controls, attachment controls, and programming information.

Photographs and illustrations guide the operator through correct procedures of checking, starting, operating and stopping the product.

Operating techniques outlined in this publication are basic. Skill and techniques develop as the operator gains knowledge of the product and its capabilities.

## Maintenance

The maintenance section is a guide to equipment care.

# Safety Section

i08024861

# Safety Signs and Labels

SMCS Code: 7606

## WARNING

Do not operate or work on this equipment unless you have read and understand the instructions and warnings in the Operation and Maintenance Manuals. Failure to follow the instructions or heed the warnings could result in injury or death. Contact your Caterpillar dealer for replacement manuals. Proper care is your responsibility.

## \Lambda WARNING

Improper operation of an access platform could result in injury or death. Operators must carry out their duties properly and follow all instructions and guidelines given for the machine and access platform.

# \Lambda WARNING

Accidental engine starting can cause injury or death to personnel working on the equipment.

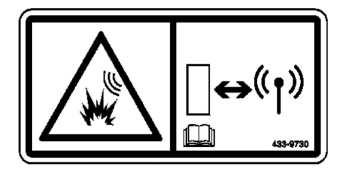
To avoid accidental engine starting, disconnect the battery cable from the negative (-) battery terminal. Completely tape all metal surfaces of the disconnected battery cable end in order to prevent contact with other metal surfaces which could activate the engine electrical system.

Turn the battery disconnect switch to the OFF position and lockout the battery disconnect switch with a safety lock.

Place a Special Instruction, SEHS7332, "Do Not Operate" tag at the start switch and battery disconnect location to inform personnel that the machine is being worked on.

# Safety Messages

The warning film in Illustration 1 can be found in a location such as the dash or control panel. The warning film is clearly visible to the operator during the normal operation of the equipment.



#### Illustration 1

g03356592

Film

🛕 WARNING

This equipment is equipped with a Cat<sup>®</sup> Product Link communication device. When electric detonators are being used for blasting operations, radio frequency devices can cause interference with electric detonators for blasting operations which can result in serious injury or death. The Product Link communication device should be deactivated within the distance mandated under all applicable national or local regulatory requirements. In the absence of any regulatory requirements Caterpillar recommends the end user perform their own risk assessment to determine safe operating distance.

#### General Safety Rules

The following safety rules are to be followed:

- In the event of any problem, do not open the product and contact the nearest service laboratory.
- Keep the product away from liquids.
- In the case of strange odors, noises originating from the product, it is to be immediately disconnected from the network and the service laboratory is to be contacted.
- Prior to cleaning the product, it is to be • disconnected from the network.
- Installation and maintenance are to be carried out by a qualified electrician and in accordance with the electrical regulations.

#### **Blast Site Safety**

**Note:** If using the previous version of Product Link radios (PL121SR, 522, 523, 420, or 421) refer to blast site requirements as stated in Operation and Maintenance Manual, SEBU8142.

The blast site is defined as the area that handles explosive material during loading. Included is the perimeter that is formed by the loaded blast holes.

If required, the following are suggested methods to disable the Caterpillar Product Link communication device:

- Turn the Product Link radio disable switch to the OFF position.
- Disconnect the Caterpillar Product Link communication device from the main power source. This action is performed by disconnecting the wiring harness at the Product Link radio.
- If equipped with a PL141 or PL131 turn off the Product Link device or remove its internal battery.
- If equipped with a PL161 remove the PL161 from the equipment.
- The PL542 contains an internal battery that cannot be turned OFF manually. If necessary remove the PL542 from the equipment.
- The PL240B contains an internal battery that cannot be turned OFF manually. If necessary remove the PL240B from the equipment.
- The PL243 contains an internal battery that cannot be turned OFF manually. There is an RF disable input switch. Refer to Special Instruction, M0098124 for more details.
- The PL083 contains an internal battery that cannot be turned OFF manually. There is an RF disable input switch. Refer to Special Instruction, M0109130 for more details.

**Note:** If no radio disable switch is installed and the equipment will be operating near a blast zone, a radio disable switch may be installed. The switch will allow the Caterpillar Product Link communication device to be shut off by the operator from the equipment control panel. Refer to Special Instruction, REHS7339, Special Instruction, REHS8850, Special Instruction, REHS9111, Special Instruction, SEHS0377, and Special Instruction, REHS9757 for more details and installation instructions.

Consult your Cat dealer if there are any questions.

#### **Other Films**

The film in Illustration 2 can be found in a location such as the dash or control panel. The warning film is clearly visible to the operator during the normal operation of the equipment.



Illustration 2

g03356733

The film in Illustration 2 is intended to inform the operator that the equipment is equipped with a wireless transmitting device. Accordingly, data concerning this equipment, the condition of the equipment, and the operation of the equipment is being transmitted by the Caterpillar Product Link communication device to Caterpillar and is communicated to customers and Caterpillar dealers by the user interface. The data is used to serve the customer better and to improve upon Caterpillar products and services. Transmission of information using a Caterpillar Product Link communication device is subject to legal requirements that may vary from location to location. Refer to the Operation and Maintenance Manual, SEBU8832, "Operation" and the Operation and Maintenance Manual, SEBU8832, "Regulatory Compliance" section for additional information.

i05951990

# **General Hazard Information**

SMCS Code: 7606

#### \Lambda WARNING

Do not operate or work on this equipment unless you have read and understand the instructions and warnings in the Operation and Maintenance Manuals. Failure to follow the instructions or heed the warnings could result in injury or death. Contact your Caterpillar dealer for replacement manuals. Proper care is your responsibility.

#### Foreword

This document is a supplement to the Operation and Maintenance Manual for the equipment. Permanently attach this document to the Operation and Maintenance Manual for the equipment.

## Introduction

This document provides information about the operation of the Caterpillar Product Link communication device .

Operation of the equipment and the maintenance of the equipment must not occur unless the instructions and warnings in the Operation and Maintenance Manual for the equipment have been read and the instructions and the warnings are understood. The contents of this document must be understood before the equipment that is equipped with the Caterpillar Product Link communication device is operated.

# Regulatory Compliance Information

# Radio Frequency Components

i09864377

## Product Link (PL671 - If Equipped)

SMCS Code: 7490: 7606

Table 1

Model	Cat Part Number
PL671	483-3663 Electronic Control Gp
PL671	520-4349 Electronic Control Gp

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

# 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

#### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

#### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**



# Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Model	Voltage Range	Current Draw
PL671	9VDC - 32VDC	1000mA - 300mA

9

Table 3

WiFi Transmitter		
Model	Frequency	Power
	2.402GHz - 2.480GHz	41mW Average
PL671	2.402GH2 - 2.400GH2	85mW Max
PL0/I	5.170GHz - 5.835GHz <sup>(1)</sup>	85mW Average <sup>(1)</sup>
	5.170GHz - 5.655GHZ(*)	308mW Max <sup>(1)</sup>

<sup>(1)</sup> May be restricted depending on country regulations

Table 4

Machine to Machine Transmitter			
Model	Frequency	Power	Range
PL671	5.795GHz - 5.835GHz <sup>(1)</sup>	103mW Average <sup>(1)</sup>	300m <sup>(2)</sup>
. 20	5.850GHz - 5.925GHz <sup>(1)</sup>	308mW Max <sup>(1)</sup>	

<sup>(1)</sup> May be restricted depending on country regulations

(2) Line of Sight

## **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

#### Brazil

This equipment is not entitled to harmful interference protection and may not cause interference to duly authorized systems.

#### **Canada Notice to Users**

This device complies with Industry Canadas license exempt RSSs. Operation is subject to the following two conditions:

· This device may not cause interference

 This device must accept any interference, including interference that may cause undesired operation of the device.

#### Mexico

Operation of this equipment is subject to the following two conditions:

- It is possible that this equipment or device may not cause harmful interference and;
- This equipment or device must accept any interference, including interference that may cause undesired operation.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- · This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

# **Certification Markings**

**EAEU** (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) – The PL671 product description in the EAEU: Telematic radio equipment Cat® brand, model PL671



Mexico – PL671 is approved for use in Mexico. Certificate No: IFT RCPCAPL22-3647

i09866341

# **Product Link** (PLE702 - If Equipped)

SMCS Code: 7490; 7606

Table 5

Model	Cat Part Number
PLE702	494-6472 Communication Electronic Con- trol Module
PLE702	494-6473 Communication Electronic Con- trol Module
PLE702	494-6474 Communication Electronic Con- trol Module

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

# 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

#### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### Great Britain



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations: Table 6

Model	Voltage Range	Current Draw
PLE702	9 - 32V	780mA - 320mA

# **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notice**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### **Certification Markings**

EHC

#### EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PLE702 product description in the EAEU: Module for reception-transmission of data from sensors, Cat brand, model PLE702.

i09866343

# **Product Link** (PL042 - If Equipped)

SMCS Code: 7490; 7606

Model	Cat Part Number
PL042	514-7505 Electronic Control Module

#### 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## 🔒 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

#### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address: https://www.cat.com/radio-compliance

## **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 8

Model	Voltage Range	Current Draw
PL042	9 - 32V	250mA - 200mA

Table 9

Transmitter Specifications		
Model	Frequency Range	Power
PL042	824 MHz - 849 MHz 880 MHZ - 915 MHz 1710 MHz - 1755 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz	0.5W typical, 2W max

#### **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notice**

#### **Canada Notice to Users**

Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### **Certification Markings**

**Nigeria** – Connection and use of this communications equipment is permitted by the Nigerian Communications Commission



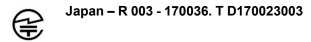
# Singapore – Complies with IDA Standards DB105771

**Thailand** – This telecommunication equipment conforms to NTC technical requirement

Indonesia - 51763/SDPPI/2017



EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) The PL042 product description in the EAEU: Telematic equipment Cat brand, model PL042.



i09866353

# Product Link (PLE602 - If Equipped)

SMCS Code: 7490; 7606

Table 10

Model	Cat Part Number
PLE602	517-4512 Electronic Control Gp

# \Lambda WARNING

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# 

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

# **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 11

Model	Voltage Range	Current Draw
PLE602	9 - 32V	630mA - 330mA

# **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notice**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

# **Certification Markings**



EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PLE602 product description in the EAEU: Module for the reception-transmission of data from sensors, Cat brand, model PLE602.

i09870654

# Product Link (PL131 - If Equipped)

SMCS Code: 7490; 7606

Model	Cat Part Number	
PL131	464-7818 Communication Radio Gp	

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# 🔒 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

# **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 13

Model	Voltage Range	Current Draw
PL131	3.6V (Internal Battery)	2A

Table 14

Transmitter Specifications		
Model Frequency Range Power		
PL131	1616 MHz - 1626.5 MHz	1.2W (typical) 1.5W (max)

# **Disclaimer Notice**

#### NOTICE

The transmission of information using a Cat Product Link communication device is subject to legal requirements. The legal requirements may vary from location to location, including, but not limited to, radio frequency use authorization. The use of a Cat Product Link communication device must be limited to those locations where all legal requirements for the use of the Cat Product Link communication device and communication network have been satisfied.

If equipment outfitted with the Cat Product Link communication device is located in or relocated to a location where (i) legal requirements are not satisfied or (ii) transmitting or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment.

Consult your Cat dealer with any questions that concern the operation of the Product Link system in a specific country.

# **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canada's license exempt RSSs.

Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

i09870655

# Product Link (PL141 - If Equipped)

SMCS Code: 7490; 7606

Table 15

Model	Cat Part Number	
PL141	448-3379 Electronic Control Module (PRODUCT LINK 141, RADIO FRE- QUENCY DEVICE)	

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

#### 

Care must be taken in handling lithium batteries.

Lithium batteries are not a serviceable part.

Personal injury can result from battery exploding.

Caution must be used because there is risk of an explosion if the battery is replaced by an incorrect type.

Do not dispose of battery or batteries in a fire. The battery is capable of exploding and emitting caustic chemicals.

Dispose of used batteries according to federal and local laws.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

#### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 16

Model	Voltage Range	Current Draw
PL141	3.6V (Internal Battery)	2A

Table 17

Transmitter Specifications		
Model	Frequency Range	Power
PL141	824 MHz - 849 MHz 880 MHZ - 915 MHz 1710 MHz - 1755 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz	0.5W (typical) 2W (max)

#### **Disclaimer Notice**

#### NOTICE

The transmission of information using a Cat Product Link communication device is subject to legal requirements. The legal requirements may vary from location to location, including, but not limited to, radio frequency use authorization. The use of a Cat Product Link communication device must be limited to those locations where all legal requirements for the use of the Cat Product Link communication device and communication network have been satisfied.

If equipment outfitted with the Cat Product Link communication device is located in or relocated to a location where (i) legal requirements are not satisfied or (ii) transmitting or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment.

Consult your Cat dealer with any questions that concern the operation of the Product Link system in a specific country.

# **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### FCC Notice

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### **Certification Markings**



EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PL141 product description in the EAEU: Cellular location sensors brand Caterpillar model PL141.

i09870658

# **Product Link** (PL240 - If Equipped)

SMCS Code: 7490; 7606

Table 18

Model	Cat Part Number	
PL240	505-6727 Communication Radio Gp 526-3054 Communication Installation Gp	

#### 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

#### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

#### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

# Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 19

Model	Voltage Range	Current Draw
PL240	9 - 32V	250mA - 200mA

Table 20

Transmitter Specifications		
Model	Frequency Range	Power
PL240	824 MHz - 849 MHz 880 MHZ - 915 MHz 1710 MHz - 1755 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz	0.5W (typical) 2W (max)

## **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

• This device may not cause interference

• This device must accept any interference, including interference that may cause undesired operation of the device.

#### FCC Notice

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

#### **Certification Markings**

Costa Rica - FCC mark

**Nigeria** – Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

Qatar – ictQATAR. Type Approval reg. No:CRA/SA/ 2016/R-5433

**Singapore** – Complies with IMDA Standards. Dealer License: DB105771

**Thailand** – This telecommunication equipment conforms to NTC technical requirement

**UAE (United Arab Emirates)** – TRA Registered No: ER47254/16. Dealer No. DA130583/14



Australia – E401



EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PL240 product description in the EAEU: Telematic radio equipment based on cellular Product Link Cat brand, model PL240, PL240B.



Hong Kong – US0021800013

Indonesia – 49587/SDPPI/20173130



Japan – R 003–160123T 0160071003



New Zealand – R-NZ E401



Philippines – NTCType ApprovedNo. ESD-CPE-1703322



Ukraine – 028

i09870659

# Product Link

(PL241 - If Equipped)

SMCS Code: 7490; 7606

Table 21

Model	Cat Part Number	
PL241	444-9619 Electronic Control Module (PL241 CELLULAR)	

#### 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

#### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

# Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 22

Model	Voltage Range	Current Draw
PL241	9 - 32V	250mA - 200mA

Table 23

Transmitter Specifications		
Model	Frequency Range	Power
PL241	824 MHz - 849 MHz 880 MHZ - 915 MHz 1710 MHz - 1755 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz	0.5W (typical) 2W (max)

## **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

- This radio transmitter, IC: 5131A-HE910, has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 3.31 dBi. Antennas not included in this list or having a gain greater than 3.31 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antennas for use:

- 443-8460 Antenna As Hard Mount
- 443-8462 Antenna As Hard Mount
- 443-8463 Antenna As Adhesive Mount
- 558-6550 Antenna As Hard Mount
- 558-6551 Antenna As Adhesive Mount

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment
  and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### **Certification Markings**



EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PL241 product description in the EAEU: Telematic radio equipment based on cellular Product Link Cat brand, model PL241.

i09870663

# Product Link

(PL542 - If Equipped)

SMCS Code: 7490; 7606

Table 24

Model	Cat Part Number
PL542	

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

#### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Model	Voltage Range	Current Range
PL542	9 - 32 V	850 mA - 225 mA

Table 26

Transmitter Specifications		
Model	Frequency Range	Power
PL542	824 MHz - 849 MHz 880 MHz - 915 MHz 1710 MHz - 1755 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz	0.5W (typical) 2W (max)
PL542 (WiFi)	2401 MHz - 2484 MHz	17.5 dBm (max)
PL542 (BLE)	2400 MHz - 2400 MHz	7.5 dBm (max)

## **Disclaimer Notice**

#### NOTICE

This product link device cannot be deactivated and the transmission of information from the device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that con-cern the operation of this system in a specific jurisdiction.

## **Certification Notice**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with FCC Part 22, Part 24, and with limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### **Certification Markings**

**Benin** – Approved by the ACEP of Benin Approval No: 168/ARCEP/SE/DR/DAJRC/GU/2018 Date of Agreement: 05 Sep 2018



#### Chad – Approved by the ARCEP of Chad. Approval Number: 57/ARCEP/DG/ DRN/SAI/2018. Date of Agreement: 31/

**Mauritania** – Approved by the ARE of Mauritania. Approval No: 0515/ARE2018. Date of Agreement: 07/06/2018.

**Nigeria** – Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

**Thailand** – This telecommunication equipment conforms to NTC technical requirement



South Korea – This device is approved for use in South Korea. Registration No.: R-C-CTU-PL542

# EĦE

#### EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PL542 product description in the EAEU: Telematic radio equipment for construction machinery based on cellular communication Product Link Cat brand, model PL542.

i09870664

# Product Link (PL631 - If Equipped)

SMCS Code: 7490; 7606

Table 27

Model	Cat Part Number	
PL631	442-7199 Electronic Control Module (PRODUCT LINK ELITE 631 SATELLITE)	

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

# 🛕 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# 🚯 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations. **Reference:** Refer to the Operation and Maintenance Manual for your product for additional information.

## sDoC

#### (Simplified Declaration of Conformity)

#### **European Union**



#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 28

Model	Voltage Range	Maximum Cur- rent Draw Range
PL631	9 - 32V	2.0A - 1.3A

Specifications		
Model	Frequency Range	Power
PL631	1616 MHz - 1626.5 MHz	5.1W max

Table 30

Specifications — Russia		
Model Frequency Range Power		Power
PL631	1621.35 MHz - 1626.5 MHz	2.16 dBW

# **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canadas license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.
- This radio transmitter, IC: 4629A-9523, has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 3 dBi. Antennas not included in this list or having a gain greater than 3 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antennas for use:

- 443-8462 Antenna As Hard Mount
- 443-8463 Antenna As Adhesive Mount
- 558-6550 Antenna As Hard Mount
- 558-6551 Antenna As Adhesive Mount

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

#### **Certification Markings**



EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) The PL631 product description in the EAEU: Telematic equipment Cat brand, model PL631.

i09870665

# Product Link (PL641 - If Equipped)

SMCS Code: 7490; 7606

Table 31

Model	Cat Part Number	
PL641	440-2104 Electronic Control Gp (PL6411 CELLULAR)	
PL641	440-2105 Electronic Control Gp (PROD- UCT LINK ELITE 641 CELLULAR)	

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.



**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# A WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

#### **European Union**



# Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

# Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

#### **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Model	Voltage Range	Current Draw
PL641	9 - 32V	750mA - 225mA

Table 33

Transmitter Specifications		
Model	Frequency Range	Power
PL641	824 MHz - 849 MHz 880 MHZ - 915 MHz 1710 MHz - 1755 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz	0.5W (typical) 2W (max)

#### **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.
- This radio transmitter, IC: 7830A-PXS8, has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

• This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 2.5 dBi. Antennas not included in this list or having a gain greater than 2.5 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antennas for use:

- 443-8460 Antenna As Hard Mount
- 443-8462 Antenna As Hard Mount
- 443-8463 Antenna As Adhesive Mount
- 558-6550 Antenna As Hard Mount
- 558-6551 Antenna As Adhesive Mount

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment
  and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### **Certification Markings**



#### EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PL641 product description in the EAEU: Telematic radio equipment Cat brand, model PL641.

i09952113

# **Product Link** (PLE602P - If Equipped)

SMCS Code: 7490; 7606

Table 34

Model	Cat Part Number
PLE602P	N/A

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

# 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# 

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations. **Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

# sDoC

#### (Simplified Declaration of Conformity)

#### **European Union**



# Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**



#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations: Table 35

Model	Voltage Range	Current Draw
PLE602P	9 - 32V	653mA - 330mA

# **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

#### **Certification Markings**

EHC

EAEU – (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

The PLE602P product description in the EAEU: Module for the reception-transmission of data from sensors, Cat brand, model PLE602P.

i10061627

# **Product Link** (PLE601 - If Equipped)

SMCS Code: 7490; 7606

Model	Cat Part Number
PLE601	417-4722 Communication Electronic Con- trol Module (PLE601 NETWORK MANAGER)
PLE601	459-0786 Communication Electronic Con- trol Module

## 🏠 WARNING

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# 🚯 WARNING

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations: Table 37

Model	Voltage Range	Current Draw
PLE601	9 - 32V	500mA - 300mA

#### **Disclaimer Notice**

NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notice**

#### Canada Notice to Users

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

# **Certification Markings**

EAEU (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) – This device is approved for use in Russia and other countries accepting EAC like Belarus, Kazakhstan, Armenia, Kyrgyzstan.



Mexico – This device is approved for use in Mexico. Certificate No.: NYC-2302C0E17386



United Kingdom – This device is approved for use in United Kingdom.

i10061633

# Product Link

# (PLG641V2 - If Equipped)

SMCS Code: 7490; 7606

Table 38

Model	Cat Part Number
PLG641V2 (EU)	569-3109 Electronic Control Gp
PLG641V2 (NA)	569-3106 Electronic Control Gp

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

#### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

#### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**



#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

# Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

#### **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 39

Transmitter Specifications		
Model	Frequency Range	Power
	704 - 716 MHz	
	824 - 849 MHz	
PLG641V2	880 - 915 MHz	0.5W typical
(NA)	1710 - 1755 MHz	2W max
	1710 - 1785 MHz	
	1850 - 1910 MHz	

(continued)

(Table 39, contd)

Transmitter Specifications		
Model	Frequency Range	Power
	832 - 862 MHz	
PLG641V2	880 - 915 MHz	
(EU)	1710 - 1785 MHz	
(LO)	1920 - 1980 MHz	
	2500 - 2570 MHz	

### **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

# **Certification Notices**

#### Canada Notice to Users

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

This device has been designed to operate with the antenna(s) listed below:

#### Antennas for Use:

- 588-9248 Antenna As Hard Mount
- 589-1358 Antenna As Adhesive Mount

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

# **Certification Markings**

#### North America (NA)

Argentina – This device is approved for use in Argentina. Certificate ID: DI-2023-7565-APN-DNAYRT#ENACOM.

Reference ID: HOM-EX-2023-87352212- -APN-REYS#ENACOM. CT:24771.200529172806.92



Australia – This device is approved for use in Australia.

**Belize** – This device is approved for use in Belize. PUC IDENTIFIER: PUC/CI/0732020/BZE

**Bolivia** – This device is approved for use in Bolivia. Certificate ID: ATT-DJ-RA-H-TL LP 396/2020



Chile – This device is approved for use in Chile. SUBTEL No. 266708 de 23.10.2020 **Colombia** – This device is approved for use in Colombia. CRC Settlement No.: 2020512830



#### Costa Rica – This device is approved for use in Costa Rica. Certificate Number: 10037-2002

**Ecuador** – This device is approved for use in Ecuador. Certificate ID: ARCOTEL-2020-029365

**Haiti** – This device is approved for use in Haiti. Certificate Number: CNT-H-RC 0007687

NOM 📑

#### Mexico – This device is approved for use in Mexico. Certificate No: IFT CACAPL23-10754

**Peru** – This device is approved for use in Peru. Certificate ID: TRFM48199

Г	_/		-
L	_	r	•
Г	٦.	L	
	•	-	_

#### United States – This device is approved for use in the United States. FCC ID: QIPPLS8-USR4

#### Europe (EU)

**Angola** – This device is approved for use in Angola. Type Approval Certificate No.: INACOM/DEGER/ 2023. Equipment Type model No: 838



# Australia – This device is approved for use in Australia.

**Bahrain** – This device is approved for use in Bahrain. Approval No.: DLM / 1921 / 11050

**Benin** – This device is approved for use in Benin. Approval Dossier No.: DAERT-2020-05-29GJO-MCMVM-1WCGO

**Botswana** – This device is approved for use in Botswana. Type Approval Certificate No.: BOCRA/ TA/2020/5704

AT AITI

Brunei – This device is approved for use in Brunei. Certificate ID: DTA-006448

**Burkina Faso** – This device is approved for use in Burkina Faso. Approval Certificate No.: 000106/ ARCEP/SG/DGSN

**Cambodia** – This device is approved for use in Cambodia. TRC ID: 0193-2020-41V2

**Congo, The Democratic Republic of** – This device is approved for use in The Democratic Republic of Congo. Certificate No.: HER-0113/Juillet/2022

Congo, The Republic of – This device is approved for use in The Republic of Congo. Certificate No.: 275/ARPCE-DG/DAJI/DRSCE/23

Ethiopia - This device is approved for use in Ethiopia. ECA/TA/No.: 1939/2022

Gambia - This device is approved for use in Gambia. Type Approval No.: TA-000-1983

Ghana - This device is approved for use in Ghana. NCA Product ID: SRO-1M-7E4-X85



Hong Kong – This device is approved for use in Hong Kong. Certification No: HK0012002324



#### Indonesia – This device is 78760/SDPPu202 822 approved for use in Indonesia. Certificate No.:78700/SDPPI/

2021; PLG ID: 822

Ivory Coast (Cote D'Ivoire) - This device is approved for use in Ivory Coast. Certificate No .: 3216/DG/DRCT/DCO/SHO

Lebanon – This device is approved for use in Lebanon. Certificate Reference No.:4620/E&M/2021

Maldives – This device is approved for use in Maldives. Type Approval Certificate No.: CAM-TAC2020-22

Mali – This device is approved for use in Mali. Certificate No.: 2020-05-050/AMRTP-P

Mauritania - This device is approved for use in Mauritania. Certificate ID: 0794/ARE/2020

**Morocco** – This device is approved for use in Morocco. Certificate ID: ANRT/DTEC/DAA/SAG/ APP/OR/304/2020

Namibia - This device is approved for use in Namibia. Type Approval ID: 2023/9813R

Niger – This device is approved for use in Niger. Certificate No.: HOMO-0043/ARCEP/DG/2020

Nigeria – This device is approved for use in Nigeria. NCC ID No. NCC/TSNI/WN/TA/CERT/3576/2020



Pakistan – This device is approved for use in Pakistan. TAC N: 9.1104/2021

Peru – This device is approved for use in Peru. Certificate ID: TRFM47740



Philippines – This device is approved for use in Philippines. Type Approval Certificate ID: ESD-CPE-2003586

Qatar – This device is approved for use in Qatar. Type Approval ID: CRA/SM/2020/S-0004608

Senegal – This device is approved for use in Senegal. Certificate ID: 071514/AG/ER



Singapore – This device is approved for use in Singapore. Letter ID: IMDA/ CMALAO/EQR-003/01-02 dated 05May2022

# ICASA

South Africa – This device is approved for use in South Africa. Certificate ID: TA 2020/6287

South Sudan – This device is approved for use in South Sudan. Type Approval Certificate No.: RSS/ NCA/TA/2018/5/145

Tanzania - This device is approved for use in Tanzania. Type Approval Certificate No.: TCRA/TAC/ 1638/2021



Thailand – This device is approved for use in Thailand. Certificate ID: B38497-20

Togo – This device is approved for use in Togo. Certificate No.: N03/20

**Turkey** – This device is approved for use in Turkey. Certificate ID: 32423510-254.01-E.40347



UAE – This device is approved for use in UAE. Certificate ID: ER88893/20

Uruguay - This device is approved for use in Uruguay. Certificate ID: VU20200515-005117



Vietnam – This device is approved for use in Vietnam. Type Approval Certificate No: C1027150921AA04A3

i10136926

# Product Link (PL083 - If Equipped)

SMCS Code: 7490; 7606

Table 40

Model	Cat Part Number
PL083	545-3987 Communication Electronic Control Module

# 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

# 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

# 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

#### **European Union**

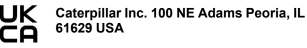


#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**



Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

# Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 41

Model	Voltage Range	Current Draw
PL083	9V - 32V	750mA - 400mA

Transmitter Specifications		
Model	Frequency Range	Power
	1616 MHz - 1625.5 MHz	5.1W (max)
	698 MHz - 716 MHz	
	704 MHz - 716 MHz	
	703 MHz - 748 MHz	
	815 MHz - 830 MHz	
	824 MHz - 849 MHz	
	830 MHz - 845 MHz	
PL083	832 MHz - 862 MHz	0.5W (typical),
	880 MHz - 915 MHz	2W (max)
	1710 MHz - 1755 MHz	
	1710 MHz - 1785 MHz	
	1750 MHz - 1785 MHz	
	1850 MHz - 1910 MHz	
	1920 MHz - 1980 MHz	
	2500 MHz - 2570 MHz	

Table 43

Specifications - Russia Specific		
Model	Frequency Range	Power
PL083	1621.35 MHz - 1626.5 MHz	2.3W

## **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notice**

#### Canada Notice to Users

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

#### Certification Markings

following measures:



Brazil - This device is approved for use in Brazil. Approval No. NCC 17236/19; 05565-19-07855



EAEU (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) - The PL083 product description in the EAEU: Telematic equipment Cat brand, model PL083.



Indonesia - This device is approved for use in Indonesia. Certificate #: 74822/ **SDPPI/2021** 

i10180343

# **Product Link**

(PLCN1 - If Equipped)

SMCS Code: 7490: 7606

Model	Cat Part Number
PLCN1	616-4259 Electronic Control Gp

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

### 

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## 🚯 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 45

14210 10		
Model	Voltage Range	Current Draw
PLCN1	9 - 32V	850 mA - 225 mA

Table 46

	Transmitter Specifications		
Model	Frequency Range	Power	
	824 - 849 MHz		
	880 - 915 MHz		
	1710 - 1785 MHz	0.5W typical	
PLCN1	1880 - 1980 MHz	2W max	
	2010 - 2025 MHz	200 max	
	2300 - 2400 MHz		
	2496 - 2690 MHz		

## **Disclaimer Notice**

#### NOTICE

This product link device cannot be deactivated and the transmission of information from the device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notice**

### **China Notice**

This device is approved for use in China.

- This device has obtained the China Compulsory Certificate.
- This device has obtained the China Radio Transmission Equipment Type Approval Certificate.
- This device has obtained the China Telecommunication Equipment Network Access License (NAL).
- The NAL label is affixed on the surface of the device. The location of the NAL label on the device is shown in Illustration 3 below.

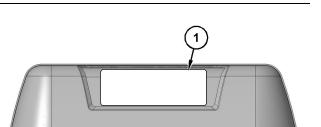


Illustration 3 PLCN1 (rear) (1) NAL Label

## **Certification Markings**



China – This device is approved for use in China.

i10249170

g07756985

## Product Link (PL161 - If Equipped)

SMCS Code: 7490; 7606

Table 47

Model	Cat Part Number
	503-2958 Electronic Control Gp
PL161	632-5656 Electronic Control Gp

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

### 

Care must be taken in handling lithium batteries.

Lithium batteries are not a serviceable part.

Personal injury can result from battery exploding.

Caution must be used because there is risk of an explosion if the battery is replaced by an incorrect type.

Do not dispose of battery or batteries in a fire. The battery is capable of exploding and emitting caustic chemicals.

Dispose of used batteries according to federal and local laws.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

### sDoC

(Simplified Declaration of Conformity)

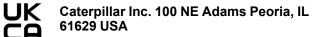
### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**



Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

### **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 48

Model	Voltage Range	Current Draw
PL161	3.6V (Internal Battery)	32mA

Table 49

Transmitter Specifications		
Model	Frequency Range	Power
PL161	2.4 GHz - 2.48 GHz	2.5 mW

### **Disclaimer Notice**

#### NOTICE

This product link device cannot be deactivated and the transmission of information from the device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

### **Certification Notices**

### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

## Certification Markings



Argentina – This device is approved for use in Argentina. Certificate # CNC ID: C-20967



Australia – This device is approved for use in Australia.



Botswana – This device is approved for use in Botswana. Certificate # BTA Registered No: BOCRA/TA/2020/3814



Brazil – This device is approved for use in Brazil. Approval No. 07077-17-07855



Chad – This device is approved for use in Chad. Approved by the ARCEP of Chad. Approval No. 96//ARCEP/DG/DRN/ **SAGPN/2020** 



China – This device is approved for use in China. Certificate #: CM IIT ID: 2017DJ4992

NA 5proved 182-15-751-150

Ghana – This device is approved for use in Ghana. NCA Approved: 1R3-1M-7E1-15D

Certified for use in hterg Kong 我認道可包括意思的 Certificatio No. 國書發展 22222219(30303 Canada

Hong Kong – This device is approved for use in Hong Kong. Certificate #: HK0021800054

Indonesia - This device is approved for 52846/SDPPI/2017 3130 use in Indonesia. Certificate # 52 84 6/ SDPPI/2017 3130



Jamaica – This device is approved for use in Jamaica. This product contains a Type Approved Module by Jamaica :

SMA - PL161



Japan – This device is approved for use in Japan. Certificate # R 001 - A11450



Jordan - This device is approved for use in Jordan. Certificate. TRC/34/7717/2020



Malaysia – This device is approved for use in Malaysia. Certification Number: CIDF17000122



Mauritania - This device is approved for use in Mauritania. Approved by the ARE of Mauritania Agreement Number: 0462/

ARE/2018 Date of Agreement: 09/01/2018



Mexico – This device is approved for use in Mexico. Certificate # IFT: **RCPCAPL 17-11 89** 



New Zealand – This device is approved for use in New Zealand.



Nigeria – Connection and use of this communications equipment is permitted by the Nigerian Communications

#### Commission



Pakistan – This device is approved for use in Pakistan. Certificate # TAC No: 9.704 / 2018. Approved by PTA



Paraguay – This device is approved for use in Paraguay. Certificate # 2018 - 07 -I - 000313



Qatar – This device is approved for use in Qatar. Qatar Type Approval reg.No: CRA/SA/2017/R-6432



Saudi Arabia – This device is approved for use in Saudi Arabia. Certificate # TA 2018 - 1922



Serbia – This device is approved for use in Serbia. Certificate # "N" 005 17



Singapore – This device is approved for use in Singapore. Complies with IMDA Standards DA106210



South Africa – This device is approved for use in South Africa. Certificate # TA-2019/5662



South Korea – This device is approved for use in South Korea. Certificate # R-CRM-CTU-PL1 61



Thailand – This telecommunication equipment conforms to NTC technical requirement



Taiwan – This device is approved for use in Taiwan



UAE (United Arab Emirates) – This device is approved for use in UAE. TRA REGISTERED No: ER57063/17 DEALER

No: DA0130583/14



Ukraine – This device is approved for use in Ukraine. Certificate # UA. TR.028



United Kingdom – This device is approved for use in United Kingdom.

Zambia – This device is approved for use in Zambia. Certificate # ZMB / ZICTA / TA / 2019/12/11

EAEU (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) – The PL161 product description in EAEU: Bluetooth transmitter Cat brand, model PL161.

i10263215

# Product Link (PL444 - If Equipped)

SMCS Code: 7490; 7606

#### Table 50

Model	Cat Part Number
PL444 (NA)	604-9580 Electronic Control Gp
PL444 (EU)	604-9581 Electronic Control Gp

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

### 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

### sDoC

(Simplified Declaration of Conformity)

### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

### **Great Britain**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

# Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 51

Model	Operating Voltage	Current Draw
PL444 (NA) PL444 (EU)	9 - 32V	525mA - 150mA

Table 52

Model	Frequency Range	Power
	699 - 716 MHz	
	777 - 787 MHz	
PL444 (NA)	824 - 849 MHz	0.2W (typical)
F L444 (INA)	1710 - 1755 MHz	1.78W (maximum)
	1850 - 1910 MHz	
	2500 - 2570 MHz	
	703 - 748 MHz	
	832 - 862 MHz	
PL444 (EU)	880 - 915 MHz	0.2W (typical)
1 2444 (20)	1710 - 1785 MHz	1.78W (maximum)
	1920 - 1980 MHz	
	2500 - 2570 MHz	

## **Disclaimer Notice**

NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

• This device may not cause harmful interference.

• This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

## **Certification Markings**

### North America (NA)



#### Argentina – This device is approved for use in Argentina. Certification # DI-2022-5585-APN-DNAYRT#ENACOM

**Bahamas** – This device is approved for use in Bahamas. Certificate # URCA\_TA\_2021\_143

**Barbados** – This device is approved for use in Barbados. MED #: 2944

**Belize** – This device is approved for use in Belize. Certificate # PUC/CI/1262021/BZE

**Bolivia** – This device is approved for use in Bolivia. Certificate # ATT-DJ-RA-H-TL LP 42/2022



Brazil – This device is approved for use in Brazil. Approval No. 10461-23-07855

**Chile** – This device is approved for use in Chile. Ref: 5604

**Colombia** – This device is approved for use in Colombia. CRC ID: 2021529545

sutel

#### Costa Rica – This device is approved for use in Costa Rica. CP-PL444(NA)-01; 10030-2022

**Curacao** – This device is approved for use in Curacao. Certificate # 2021/177/TA

Ecuador – This device is approved for use in Ecuador. Certificate # ARCOTEL-2021-031337

**Guyana** – This device is approved for use in Guyana. Certificate # 334/317/DC/2021

**Haiti** – This device is approved for use in Haiti. Certificate # CNT/DG-965-22

**Honduras** – This device is approved for use in Honduras. Certificate # 20211213HM53

**Jamaica** – This device is approved for use in Jamaica.



#### Mexico – This device is approved for use in Mexico. Certification # CACAPL22-23257

**Nicaragua** – This device is approved for use in Nicaragua. Certificate # NCG-CE-22-045

**Panama** – This device is approved for use in Panama. DTEL #: 0752



Paraguay – This device is approved for use in Paraguay. Certificate # 2869/2021



Peru – This device is approved for use in Peru. Certificate # 2101645

**Suriname** – This device is approved for use in Suriname. Certificate # T0181/21

**Trinidad & Tobago** – This device is approved for use in Trinidad & Tobago. Certificate # 2/2/1/2941/6

**Uruguay** – This device is approved for use in Uruguay. Certificate # VU20220203-000909

Venezuela – This device is approved for use in Venezuela. Certificate # DG/GGST/DHC/N: 0537

### Europe (EU)

**Angola** – This device is approved for use in Angola. NACOM #: 1318



Australia – This device is approved for use in Australia.

**Bahrain** – This device is approved for use in Bahrain. Certificate # APV-TAC-1121-TRM-604



Belarus – This device is approved for use in Belarus.

**Benin** – This device is approved for use in Benin. Certificate No: 2023-085/ARCEP/SE/DJPC/DAR/GU

Burkina Faso – This device is approved for use in Burkina Faso. Certificate # 2022-000003/ARCEP/ SG/DGSN

**Cameroon** – This device is approved for use in Cameroon. Certificate # 00001115/ART/DG/DT/SDNSEA/SNH

Chad – This device is approved for use in Chad. Certificate # 124/ARCEP/DG/DRN/SAGPN/2021

#### Congo, The Democratic Republic of – This device is approved for use in The Democratic Republic of Congo. Certificate # HER - 0111/Juin/2022

**The Republic Of Congo** – This device is approved for use in The Republic Of Congo. Certificate # 244/ ARPCE-DG/DAJI/DRSCE/21

**Cote D'Ivoire** – This device is approved for use in Cote D'Ivoire. Certificate # 3803/DG/DRCT/DCO/ SHO/KKC 21 01680

#### Djibouti – This device is approved for use in Djibouti. Certificate # 171/DDTIC/ 2021

**Ethiopia** – This device is approved for use in Ethiopia. Certificate # ECA/TA/NO. 1692/2021

**Fiji** – This device is approved for use in Fiji. Certificate # FJ21/31WL/12412

**Gabon** – This device is approved for use in Gabon. Certificate # 1184/ARCEP/2021

#### Ghana – This device is approved for use in Ghana. Certificate # 7E5-7M-XD9-RDR

**India** – This device is approved for use in India. Registration #: ETA-SD-20220201304

	81943/SDPPI/2022 822
--	-------------------------

Indonesia – This device is approved for use in Indonesia. Certificate # 81943/ SDPPI/2022 822

**Iraq** – This device is approved for use in Iraq. CMC TA 2105080



Israel – This device is approved for use in Israel. MOC cert #: 11-11683 MOE #: 48732972



Japan – This device is approved for use in Japan. Certificate # 021-B23002



Kazakhstan – This device is approved for use in Kazakhstan. Certification # EA3C KZ 7100841.13.12.01280

 $\ensuremath{\textbf{Kuwait}}$  – This device is approved for use in Kuwait. Ref: 5764

**Lebanon** – This device is approved for use in Lebanon. Certificate # 4012/E&M/2022; 141177090

**Libya** – This device is approved for use in Libya. Certificate # 1201-TA21

**Madagascar** – This device is approved for use in Madagascar. Certificate # 21/352-DCP/ARTEC/DG/ DNCSR/SNAESR/test



# Malaysia – This device is approved for use in Malaysia. Certification # 153569

**Mali** – This device is approved for use in Mali. Certificate # 2022-05-088/AMRTP-P

**Mongolia** – This device is approved for use in Mongolia. Certificate # A21000577

**Morocco** – This device is approved for use in Morocco. Certificate # ANRT/DTEC/DAA/SAG/OR/ 01/2022



New Zealand – This device is approved for use in New Zealand.

**Niger** – This device is approved for use in Niger. Certificate # HOMO-0105-ARCEP/DG/DR/DHA/2021



Nigeria – This device is approved for use in Nigeria. Certificate # NCC/TSNI/ WN/TA/CERT/4838/2021



Pakistan – This device is approved for use in Pakistan. TAC #: 9.227/2022

Palestine (West Bank) - This device is approved for use in Palestine (West Bank). Certificate # MTIT/ 2021/232



Papa New Guinea – This device is approved for use in Papa New Guinea. Certification # PNG21/1935 Ref # N077-

2022

NTC 🧕

AGREE PAR ARTP SENEGAL

Philippines – This device is approved for use in Philippines. Certificate # ESD-GEC-2207232

Qatar - This device is approved for use in Qatar. Certificate # CRA/SM/2021/S-0008794

Rwanda – This device is approved for use in Rwanda, Certificate # RURA/ICT/AUT/220206535

#### Senegal – This device is approved for use in Senegal. Certificate # 072134/AG/ ER

Sierra Leone – This device is approved for use in Sierra Leone. Certificate # 2021-002-0127

Singapore – This device is approved for use in Singapore. Certificate # IMDA/ CMALAO/EQR-003/01-02. Complies with IMDA Standards DB107261.

South Africa – This device is approved EA-2022/0705 for use in South Africa. Certificate # EA-2022/0705; Classification 3

Sudan (North) - This device is approved for use in Sudan (North).

Tanzania – This device is approved for use in Tanzania. Certificate # TCRA/TAC/1912/2022

#### Thailand – This device is approved for CLASS 8 use in Thailand. Certificate #: B38090-22; Letter #: STC 2407/7839

**Togo** – This device is approved for use in Togo. Certificate No.: 034/23

Tunisia – This device is approved for use in Tunisia. Certificate # AHO-2598-21

TRA REGISTERED No: ER046933

#### UAE (United Arab Emirates) – This device is approved for use in UAE. Certificate # ER04693/22

Uganda – This device is approved for use in Uganda. Certificate # TI0227012022



Ukraine – This device is approved for use in Ukraine. Certificate # UA.032. CT.0520-21



United Kingdom - This device is approved for use in United Kingdom.



Uzbekistan - This device is approved for use in Uzbekistan. Certificate No.: UZ. SMT.01.0085.107393275



Vietnam – This device is approved for use in Vietnam. Certificate #: C0162170222AA04A3; EMC Report #: DVREQCN2202-0116

**Yemen** – This device is approved for use in Yemen. Certificate # MTIT/TA220111/SRD

Zambia – This device is approved for ZICTA use in Zambia. Certificate # ZMB/ZICTA/ TA/2022/1/53

i10269357

# **Product Link** (PL542V2 - If Equipped)

SMCS Code: 7490; 7606

Table 53

Model	Cat Part Number
PL542V2	555-5511 Communication Radio Gp 581-8919 Communication Installation Gp
PL542V2 (4G)	599-3617 Communication Radio Gp 564-1327 Communication Radio Gp

## 

This equipment is equipped with a radio fre-quency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

### 🚯 WARNING

#### **Explosion Hazard!**

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

### sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

### Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 54

Model	Voltage Range	Current Draw
PL542V2	9 - 32V	850mA - 225mA

Table 55

	Transmitter Specification	ons
Model	Frequency Range	Power
PL542V2	698 MHz - 716 MHz 704 MHz - 716 MHz 703 MHz - 748 MHz 815 MHz - 830 MHz 824 MHz - 849 MHz 830 MHz - 845 MHz 832 MHz - 862 MHz 880 MHZ - 915 MHz 1710 MHz - 1755 MHz 1710 MHz - 1785 MHz 1750 MHz - 1785 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz 2500 MHz - 2570 MHz	0.5W (typical) 2W (max)
PL542V2 (WiFi)	2401 MHz - 2484 MHz	17.5 dBm (max)
PL542V2 (BLE)	2400 MHz - 2400 MHz	7.5 dBm (max)

## **Disclaimer Notice**

#### NOTICE

This product link device cannot be deactivated and the transmission of information from the device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notice**

### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

### **FCC Notice**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with FCC Part 22, Part 24, and with limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

### **Certification Markings**

Argentina – This device is approved for use in Argentina. Certificate ID: EX-2020-24329612- -APN-REYS#ENACOM. CT:24771.200406170202.23



Indonesia – This device is approved for use in Indonesia. Certification ID: 69921/ SDPPI/2020



Mexico – This device is approved for use in Mexico. Certificate # IFT : CACAPL23-10748



Philippines – This device is approved for use in Philippines. Type Acceptance Certification #: ESD-GEC-2006373 **Thailand** – This telecommunication equipment is in compliance with NBTC requirement

#### Zambia – This device is approved for ZICTA use in Zambia. Type Approval Ref. ID: ZMB/ZICTA/TA/2020/10/3

EAEU (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) - The PL542V2 product description in the EAEU: Telematic radio equipment based on cellular communication Product Link Cat brand, model PL542V2.

i10269362

# Product Link (PL243 - If Equipped)

SMCS Code: 7490; 7606

Table 56

Model	Cat Part Number
PL243	550 - 3269 Electronic Control Gp (PRODUCT LINK 243 CELLULAR)

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

## \Lambda WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

### Great Britain



Caterpillar Inc. 100 NE Adams Peoria, IL

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 57

Model	Voltage Range	Current Draw
PL243	9V - 32V	225mA - 120mA

Table 58

Transmitter Specifications		
Model	Frequency Range	Power
PL243	698 MHz - 716 MHz 704 MHz - 716 MHz 703 MHz - 748 MHz 815 MHz - 830 MHz 824 MHz - 849 MHz 830 MHz - 845 MHz 832 MHz - 862 MHz 880 MHz - 915 MHz 1710 MHz - 1755 MHz 1710 MHz - 1785 MHz 1750 MHz - 1785 MHz 1850 MHz - 1910 MHz 1920 MHz - 1980 MHz 2500 MHz - 2570 MHz	0.5W (typical), 2W (max)

## **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

### FCC Notice

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

### **Certification Markings**



Brazil – This device is approved for use in Brazil. Approval No. 04424-19-07855



EAEU (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan) - The PL243 product description in the EAEU: Telematic Radio equipment Cat brand, model PL243.



Indonesia – This device is approved for use in Indonesia. Certification ID: 72986/ **SDPPI/2021** 



Mexico – This device is approved for use in Mexico. Certificate No: IFT CACAPL23-10743



Thailand – This telecommunication equipment is in compliance with NBTC requirements. Certificate ID: B38437-19

i10346885

## **Product Link** (PL641V2 - If Equipped)

SMCS Code: 7490; 7606

Table 59

Model	Cat Part Number
PL641V2	555-5509 Electronic Control Gp 555-5510 Electronic Control Gp

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.



**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## A WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

### **European Union**



#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### Great Britain



#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 60

Model	Voltage Range	Current Draw
PL641V2	9 - 32V	750mA - 225mA

Table 61

Model	Frequency Range	Power
PL641V2	698 MHz - 716 MHz 704 MHz - 716 MHz 703 MHz - 748 MHz 815 MHz - 830 MHz 824 MHz - 849 MHz 830 MHz - 845 MHz 832 MHz - 862 MHz 880 MHz - 915 MHz 1710 MHz - 1755 MHz 1710 MHz - 1785 MHz 1750 MHz - 1785 MHz 1850 MHz - 1910 MHz 2500 MHz - 2570 MHz	0.5W (typical) 2W (max)

## **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

### **Canada Notice to Users**

This device complies with Industry Canadas license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

- This radio transmitter, 7830A-PLS62W, has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 8 dBi. Antennas not included in this list or having a gain greater than 8 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antennas for use:

- 558-6550 Antenna As (Hard Mount)
- 558-6551 Antenna As (Adhesive Mount)

### FCC Notice

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment
  and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

### **Certification Markings**

**Angola** – This device is approved for use in Angola. Declaration of Conformity: INACOM/DEGER/2023. Equipment type Model No: 484

**Anguilla** – This device is approved for use in Anguilla. Certificate No: PUCTA# 19:03902

**Andorra** – This device is approved for use in Andorra. Certificate No: AND-0219/005

#### RH-22626 Argentina – This device is approved for use in Argentina. Certificate ID: EX-2021-107597857- -APN-REYS#ENACOM. CT:24771.181115115925.50

Armenia – This device is approved for use in Armenia. Certificate No.: N RA AST-016/S.A-0478-2023, Series RA N 0000484

**Aruba** – This device is approved for use in Aruba. Certificate Reference No.: DTZ/347/2018/IZ



# Australia – This device is approved for use in Australia.

Azerbaijan – This device is approved for use in Azerbaijan. Certificate No.: SO-RF/SIV-4486. Blank No.: AS 026185

**Bahamas** – This device is approved for use in Bahamas based on FCC certification.

**Bahrain** – This device is approved for use in Bahrain. Reference ID: DLM/932/6397



#### Belarus – This device is approved for use in Belarus. Certification ID: AND-0219/005

**Belize** – This device is approved for use in Belize. PUC IDENTIFIER: PUC/CI/0092019/BZE

**Benin** – This device is approved for use in Benin. Approval Dossier No.: 2024-32 (DAERT-2023-11-A58OC-IMSQ3-SO488)

**Bhutan** – This device is approved for use in Bhutan. Certificate No.: 651000040

**Bolivia** – This device is approved for use in Bolivia. Certificate No.: ATT-DTLTIC-RA-H-TL LP 42/2023 **Bonaire, Saba, St. Eustatius** – This device is approved for use in Bonaire, Saba, St Eustatius. Certificate No.: 2018/031/AT

**Botswana** – This device is approved for use in Botswana. Type Approval Certificate No.: BOCRA/ TA/2019/4334

Brazil – This device is approved for use in Brazil. Certificate No.: 01291-20-06080. CoC certificate No.: NCC 17948/ 20. The radio is designed for use in industrial and

commercial installations by trained and qualified professionals, not for domestic use.

**British Virgin Islands** – This device is approved for use in British Virgin Islands. Certificate No.: VRGTA/ 007/2019

Burkina Faso – This device is approved for use in Burkina Faso. Approval Certificate No.: 2019-000006/ARCEP/SG/DGSN

**Cambodia** – This device is approved for use in Cambodia. TRC ID.: 0017-2019-41V2

**Cameroon** – This device is approved for use in Cameroon. Certificate No.: 00000304/ART/DG/DT/ SDNSEA/SNH

**Canada** – This device is approved for use in Canada. ISED ID 7830A-PLS62W

**Chad** – This device is approved for use in Chad. Certificate No.: 117/ARCEP/DG/DRN/SAGPN/2023

**Colombia** – This device is approved for use in Colombia. Certificate No.: 2018537141

**Congo, The Democratic Republic of** – This device is approved for use in The Democratic Republic of Congo. Certificate No.: HER – 004/2019

**Congo, The Republic of** – This device is approved for use in The Republic of Congo. Certificate No.: 211/ARPCE-DG/DAJI/DRSCE/18



#### Costa Rica – This device is approved for use in Costa Rica. Certificate No.: 02166-SUTEL-DGC-2019

**Curacao** – This device is approved for use in Curacao. Certificate No.: 2019/045/TA

**Djibouti** – This device is approved for use in Djibouti. Certificate No.: 114/DDTIC/2023 **Dominican Republic** – This device is approved for use in Dominican Republic. Certificate No.: DE-0000587-19

**Ecuador** – This device is approved for use in Ecuador. Certification ID: ARCOTEL-2019-028473

**El Salvador** – This device is approved for use in El Salvador. Certification ID: DBP-004-2019

**Ethiopia** – This device is approved for use in Ethiopia. ECA/TA/No: 2318/2022

**Gabon** – This device is approved for use in Gabon. Certificate No.: 106/ARCEP/2023

**Gambia** – This device is approved for use in Gambia. Type Approval No.: TA-000-2247

**Ghana** – This device is approved for use in Ghana. NCA Product ID: ORG-M5-7E3-X21

**Guatemala** – This device is approved for use in Guatemala. Certificate No.: PRO-SIT-GRF-037-2019

**Guinea (Guinea-Conakry ; Rep of Guinea)** – This device is approved for use in Guinea. Certificate No.: H004/BCJ/ARPT/2019

**Guinea Bissau** – This device is approved for use in Guinea Bissau.

**Guinea Equatorial (Rep of Equatorial Guinea)** – This device is approved for use in Guinea Equatorial. ORTEL Certificate No.: 745/024

Guyana - This device is approved for use in Guyana.

Haiti – This device is approved for use in Haiti. Certification ID: CNT-H-RC 0008109

**Honduras** – This device is approved for use in Honduras. Certification ID: 2078/2019



Hong Kong – This device is approved for use in Hong Kong. Certificate No.: US0021800045



Indonesia – This device is approved for use in Indonesia. Certification No: 99858/SDPPI/2024 (Assembled in 99859/SDPPI/2024 (Assembled in

Malaysia), 99859/SDPPI/2024 (Assembled in Mexico). Client ID: 822

**Iraq** – This device is approved for use in Iraq. Authorization No.: CMC TA 2408100

**Israel** – This device is approved for use in Israel. Certificate No.: IL1941900.01 PL641V2

Ivory Coast (Cote D'Ivoire) – This device is approved for use in Ivory Coast. Certificate No.: 423/ DG/DRCT/DCO/SHO/KKC 23-01724

**Jamaica** – This device is approved for use in Jamaica. Type Approval Equipment ID: PL641V2

# Japan – This device is approved for use in Japan. Certification ID: 003-180238

**Kenya** – This device is approved for use in Kenya. Certificate No.: CA/LCS/1600/00355/Vol.1

**Kuwait** – This device is approved for use in Kuwait. Type Approval Certificate Ref No.: 2944

**Laos** – This device is approved for use in Laos. Certificate No.: 0308/DRF

**Lebanon** – This device is approved for use in Lebanon. Reference No.: REQLEB112029181

**Lesotho** – This device is approved for use in Lesotho. Registration No.: LSO/2021/TA/153

**Liberia** – This device is approved for use in Liberia. Certification ID: LTA/COMM/MGH/062/'18

**Libya** – This device is approved for use in Libya. Certificate No.: 1685-TA23

**Madagascar** – This device is approved for use in Madagascar. Certificate No.: 19/007-CEL/ARTEC/ DG/DNCSR/SNAE/RT

**Malawi** – This device is approved for use in Malawi. Approval No.: 00714



### Malaysia – This device is approved for use in Malaysia. Approval No.: RGFN/ 01A/0319/S(19-0647). Serial No: E

**Maldives** – This device is approved for use in Maldives. Certificate No.: CAM-TAC2019-17

**Mali** – This device is approved for use in Mali. Certificate No.: 2023-10-144/AMRTP-P Mauritania - This device is approved for use in Mauritania. Certificate ID: 1388/ARE/2023

Mauritius - This device is approved for use in Mauritius. Certificate No.: ICTA/335/DE/MAY-19/ TN7649; TA/2019/0453

#### Mexico – This device is approved for NOM 🖶 use in Mexico. Certificate ID: IFT: CACAPL23-10751

Moldova - This device is approved for use in Moldova. Certificate No.: MD OC TIP 024 CET7485-22

Mongolia - This device is approved for use in Mongolia. Certificate No.: A19000398

Morocco – This device is approved for use in Morocco. Reference No.: ANRT/DTEC/DAA/SAG/ BD/238/2019

Mozambigue - This device is approved for use in Mozambique. Type Approval ID: 10EBP18

Namibia – This device is approved for use in Namibia. Type Approval ID: 2018/6734

Nepal – This device is approved for use in Nepal. Certificate No.: R-GSM-D-PP-60

Nicaragua – This device is approved for use in Nicaragua. Certificate No.: NCG-CE-18-250

Niger – This device is approved for use in Niger. Certificate No.: 088/ARCEP/DG/19

Nigeria – This device is approved for use in Nigeria. NČC ID No.: NCC/TSNI/WN/TA/CERT/2786/2019

North Sudan (Republic of The Sudan) - This device is approved for use in North Sudan through Type approval certificate issued on April 27, 2021.



#### Pakistan – This device is approved for use in Pakistan. Type Approval Certificate No.: 35824408

Panama – This device is approved for use in Panama, Certificate No.: 1803



#### Paraguay – This device is approved for use in Paraguay. CONATEL PY: 2024-01-I-0127

Peru – This device is approved for use in Peru. Certification ID: TRFM43169



Philippines – This device is approved for use in Philippines. Certificate No: ESD-CPE-1903473 (555-5509); ESD-CPE-1903474 (555-5510)



Qatar – This device is approved for use in Qatar. Reference No: CRA/SM/2019/R-7618



Russia – This device is approved for use in Russia.

**Rwanda** – This device is approved for use in Rwanda, Certificate No.: 1697/HD/ICT/RURA/018

Saudi Arabia – This device is approved for use in Saudi Arabia. Certificate No: TA 2023-1409

Senegal – This device is approved for use in Senegal. Certificate ID: 071247/AG/ER



Serbia – This device is approved for use in Serbia. Certificate No.: 00902 01264

Seychelles – This device is approved for use in Seychelles. Reference No.: DICT/COM/66

Sierra Leone – This device is approved for use in Sierra Leone. Certificate No.: NTC-TA-18-095



Singapore – This device is approved for use in Singapore.



South Africa – This device is approved for use in South Africa. Certification ID: TA-2018/3713



South Korea – This device is approved for use in South Korea. Type Approval Certificate No.: R-R-CTU-PL641V2 and 202117210000415753

South Sudan – This device is approved for use in South Sudan. Type Approval Certificate No.: RSS/ NCA/TA/2018/12/182

St. Kitts and Nevis - This device is approved for use in St. Kitts & Nevis. Certificate No.: NTRCSKN-680-12-18

St. Lucia – This device is approved for use in St. Lucia, Certificate No.: LCT/FB19.137A

St. Vincent & the Grenadines - This device is approved for use in St. Vincent & the Grenadines. Certificate No.: SVG\_012920190910

Suriname – This device is approved for use in Suriname. Type Approval ID: T0090/18

Swaziland – This device is approved for use in Swaziland. Type Approval ID: TA-2021/0167



#### Taiwan – This device is approved for use in Taiwan.

Tajikistan - This device is approved for use in Tajikistan. Certificate No.: 070432

Tanzania - This device is approved for use in Tanzania. Certification ID: TCRA/TAC/022/2019



#### Thailand – This device is approved for use in Thailand. Certificate No.: B38239-19

Togo – This device is approved for use in Togo. Certificate No.: 047/24

Trinidad and Tobago - This device is approved for use in Trinidad & Tobago. Certificate No.: 2/2/1/2941/ 6.13

**Tunisia** – This device is approved for use in Tunisia. Certificate No.: AHO-2419-21

**Turkey** – This device is approved for use in Turkey. Certificate ID: 32423510-254.01-E.5340

Turks & Caicos Islands – This device is approved for use in Turks & Caicos Islands through approval certification dated January 18, 2019

Uganda – This device is approved for use in Uganda through approval certification dated February 05, 2019



Ukraine – This device is approved for use in Ukraine.

United Arab Emirates - This device is approved for use in United Arab Emirates. Authorization No.: ER81435/20



United Kingdom – This device is approved for use in United Kingdom.

United States – This device is approved for use in United States. FCC ID: **QIPPLS62-W** 

**Uruguay** – This device is approved for use in Uruguay. Certificate ID: VU20190212-002048

	1		
	51	2	
-	-	_	-
	_		

Uzbekistan – This device is approved for ) use in Uzbekistan. Certificate No.: UZ. SMT.01.0085.113097487 (Malavsia): UZ. SMT.01.0085.107392865 (Mexico)

Venezuela – This device is approved for use in Venezuela with type approval certificate dated August 09, 2019 with DG/GGST/DHC/No: 1249



Vietnam – This device is approved for use in Vietnam. Certificate No.: B0636130521AA04A3 (Mexico); C0497180621AA04A3 (Malaysia)

Zambia – This device is approved for 🖗 ZICTA

use in Zambia. Certificate No.: ZMB/ ZICTA/TA/2019/2/31

**Zimbabwe** – This device is approved for use in Zimbabwe. Certificate No.: POZ1376

i10347002

## **Product Link** (PL631V2 - If Equipped)

SMCS Code: 7490; 7606

Table 62

Model	Cat Part Number
PL631V2	544 - 1881 Electronic Control Module (PRODUCT LINK 631 SATELLITE)

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio fre-quency device outside the distance mandated under all applicable national or local regulatory requirements.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

### sDoC

(Simplified Declaration of Conformity)

### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

### **Great Britain**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 63

Model	Voltage Range	Current Draw
PL631V2	9 - 32V	950mA - 260mA

Table 64

Transmitter Specifications		
Model	Frequency Range	Power
PL631V2	1616 MHz - 1626.5 MHz	5.1W (max)

Table 65

Transmitter Specifications - Russia		
Model	Frequency Range	Power
PL631V2	1621.35 MHz - 1626.5 MHz	2.16 dBW

## **Disclaimer Notice**

NOTICE The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

### **Canada Notice to Users**

This device complies with Industry Canadas license exempt RSSs. Operation is subject to the following two conditions:

This device may not cause interference

- This device must accept any interference, including interference that may cause undesired operation of the device.
- This radio transmitter, IC: 4629A-9523N, has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 3 dBi. Antennas not included in this list or having a gain greater than 3 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antennas for use:

- 443-8462 Antenna As Hard Mount
- 443-8463 Antenna As Adhesive Mount
- 558-6550 Antenna As Hard Mount
- 558-6551 Antenna As Adhesive Mount

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- · This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment
  and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

#### **Certification Markings**

**Angola** – This device is approved for use in Angola. Declaration of Conformity: 733 INACOM/DEGER/ 2024

REYS#ENACOM. CT:24771.180216125609.37

**Aruba** – This device is approved for use in Aruba. Certificate Reference No.: DTZ/2557/2018/HTZ



# Australia – This device is approved for use in Australia.

Azerbaijan – This device is approved for use in Azerbaijan. Certificate No.: SO – RF/SiV - 4313, Blank No.: AS 023560; SO - SF//SiV - 427, Blank No.: AS 023562; SO - EMC/SiV - 360, Blank No.: AS 023561

Bahamas – This device is approved for use in Bahamas. Certificate No.: URCA\_TA/2018\_041



# Belarus – This device is approved for use in Belarus.

**Belize** – This device is approved for use in Belize. PUC IDENTIFIER: PUC/CAT/0182018/BZE

**Benin** – This device is approved for use in Benin. Approval Decision No.: 2023-020/ARCEP/PT/SE/ DJPC/DAR/DCT/GU

**Bolivia** – This device is approved for use in Bolivia. Certificate No.: ATT-DJ-RA-H-TL LP 189/2023

**Botswana** – This device is approved for use in Botswana. Type Approval Certificate No.: BOCRA/ TA/2018/3936

#### Brazil – This device is approved for use in Brazil. Certificate: 04067-14-07855; CoC certificate No.: UL-BR 18.0406

**Burkina Faso** – This device is approved for use in Burkina Faso. Approval Certificate No.: 2018-000296/ARCEP/SG/DGSN **Cameroon** – This device is approved for use in Cameroon. Certificate No.: 00000144/ART/DG/DT/ SDNSEA/SNH/CA

**Chad** – This device is approved for use in Chad. Certificate No.: 006/ARCEP/DG/DRN/SAGPN/2023

**Congo, The Democratic Republic of** – This device is approved for use in The Democratic Republic of Congo. Certificate No.: HIR – 0057/2018

**Congo, The Republic of** – This device is approved for use in The Republic of Congo. Certificate No.: 011/ARPCE-DG/DAJI/DRSCE/18

**Curacao** – This device is approved for use in Curacao. Certificate No.: 2018/122/TA

**Djibouti** – This device is approved for use in Djibouti. Certificate No.: 022/DDTIC/2023

**Ecuador** – This device is approved for use in Ecuador. Certificate ID: ARCOTEL-CCDH-2018-0300-OF

**El Salvador** – This device is approved for use in El Salvador. Certificate No.: DBP-030-2018

**Ethiopia** – This device is approved for use in Ethiopia. ECA/TA/No.: 2822/2023

**Gabon** – This device is approved for use in Gabon. Certificate No.: 166/ARCEP/2024

**Gambia** – This device is approved for use in Gambia. Type Approval No.: TA-000-3038

**Ghana** – This device is approved for use in Ghana. NCA Product ID: CN4-H7-GE2-04E

**Guatemala** – This device is approved for use in Guatemala. Certificate No.: SIT-DH-055-2018

**Guinea** – This device is approved for use in Guinea. Certificate No.: H0077/BCJ/ARPT/2018

**Guinea Bissau** – This device is approved for use in Guinea Bissau.

**Guinea Equatorial** – This device is approved for use in Guinea Equatorial. ORTEL Certificate No.: 83/ 2024

**Haiti** – This device is approved for use in Haiti. Authorization No.: CNT-H-RC 0000403 Honduras – This device is approved for use in Honduras. Certificate No.: 1809/2018



#### Indonesia – This device is approved for use in Indonesia. Certification No:99576/ SDPPI/2024. Client ID: 822

**Iraq** – This device is approved for use in Iraq. Authorization No.: CMC TA 2306952 A

**Ivory Coast (Cote D'Ivoire)** – This device is approved for use in Ivory Coast. Certificate No.: 0070/DG/DRCT/DCO/SHO/KKC

**Jamaica** – This device is approved for use in Jamaica. Type Approval No.: SMA - PL631V2

Certified Module Inside ROOS-101585

#### Japan – This device is approved for use in Japan. Certificate No.: JRF-005-101585-001

**Kenya** – This device is approved for use in Kenya. Certificate No.: CA/LCS/1600/00432/Vol.1

**Kuwait** – This device is approved for use in Kuwait. Type Approval Certificate Ref No.: 2404

**Lesotho** – This device is approved for use in Lesotho. Registration Number: LSO/2021/TA/154

**Liberia** – This device is approved for use in Liberia. Certificate No.: LTA/COMM/IGB/016/'18

**Libya** – This device is approved for use in Libya. Certificate No.: 1514-TA23

**Madagascar** – This device is approved for use in Madagascar. Certificate No.: 18/013/ARTEC/DG/DHCT/SSS/test

**Malawi** – This device is approved for use in Malawi. Approval No.: 00595



### Malaysia – This device is approved for use in Malaysia. Approval No.: RBAU/ 05A/0418/S(18-1402). Serial No: E

**Mali** – This device is approved for use in Mali. Certificate No.: 2023-02-015/AMRTP-P

**Mauritania** – This device is approved for use in Mauritania. Certificate ID: 1277/ARE/2023

**Mauritius** – This device is approved for use in Mauritius. Certificate No.: TA/2018/0326



#### Mexico – This device is approved for use in Mexico. Certificate ID: IFT: CACAPL22-31279

**Moldova** – This device is approved for use in Moldova. Certificate No.: MD OC TIP 024 A6159-18

**Mongolia** – This device is approved for use in Mongolia. Certificate No.: A18000228

**Mozambique** – This device is approved for use in Mozambique. Certificate No.: 1/R/MTD/2018

**Namibia** – This device is approved for use in Namibia. Type Approval ID: TA – 2024/10 677R

**New Caledonia** – This device is approved for use in New Caledonia. Approval ID: ANFR/NC/AAI/ 15955342. RIDET: 2085588

**Nicaragua** – This device is approved for use in Nicaragua. Certificate No.: NCG-CE-18-113

**Nigeria** – This device is approved for use in Nigeria. NCC ID No.: NCC/TSNI/WN/TA/CERT/2149/2018

**North Sudan** – This device is approved for use in North Sudan through Type approval certificate issued on April 27, 2021.

**Panama** – This device is approved for use in Panama. Certificate No.: 2534

**Papua New Guinea** – This device is approved for use in Papua New Guinea. Certificate No.: PNG17/ 1210



#### Paraguay – This device is approved for use in Paraguay. Certificate Number(s): 2018-07-I-000323; 2023-05-I-0336

**Peru** – This device is approved for use in Peru. Certificate ID: TRFM41118



# Russia – This device is approved for use in Russia.

**Rwanda** – This device is approved for use in Rwanda. Certificate No.: 190/HD/ICT/RURA/018

**Senegal** – This device is approved for use in Senegal. Certificate ID: 071031/AG/ER



Serbia – This device is approved for use in Serbia. Certificate No.: 34540-1/22-10

**Sierra Leone** – This device is approved for use in Sierra Leone. Certificate No.: NTC-TA-18-079



Singapore – This device is approved for use in Singapore. Certificate No.: S2778-19



South Africa – This device is approved for use in South Africa. Certificate ID: TA 2018/109



South Korea – This device is approved for use in South Korea. Type Approval Certificate No.: R-RMM-C TU-PL631V2

**South Sudan** – This device is approved for use in South Sudan. Type Approval Certificate No.: RSS/ NCA/TA/2018/2/85

**St. Lucia** – This device is approved for use in St. Lucia. Certificate No.: LCT/AP18.1273

**St. Vincent & the Grenadines** – This device is approved for use in St. Vincent & the Grenadines. Certificate No.: SVG\_030220181430

**Suriname** – This device is approved for use in Suriname. Type Approval ID: T0026/16

**Swaziland** – This device is approved for use in Swaziland. Type Approval ID: TA-2021/0169

Tanzania – This device is approved for use in Tanzania. Certificate No.: TCRA/TAC/141/2018

**Togo** – This device is approved for use in Togo. Certificate No.: 040/23

**Trinidad and Tobago** – This device is approved for use in Trinidad & Tobago. Certificate No.: 2/2/1/2941/ 6.10

**Tunisia** – This device is approved for use in Tunisia. Certificate No.: AHO-2422-21

**Turkey** – This device is approved for use in Turkey. Certificate ID: 32423510-254.01-E.23196

**Turks & Caicos Islands** – This device is approved for use in Turks & Caicos Islands through approval certification dated April 25, 2018.

**Uganda** – This device is approved for use in Uganda through approval certification dated March 14, 2018.



Ukraine - This device is approved for use in Ukraine. Certificate ID: 10094.005985-18. TARIC Code: 8517. Type Examination: 1268.7-CET



United Kingdom – This device is approved for use in United Kingdom.

United States – This device is approved for use in United States. FCC ID: Q639523N

Uruguay - This device is approved for use in Uruguay. Certificate ID: VU2018-000956



#### Uzbekistan – This device is approved for use in Uzbekistan. Certificate No.: UZ. SMT.01.0085.107392090

Venezuela - This device is approved for use in Venezuela with type approval certificate dated February 22, 2018.

Vietnam – This device is approved for use in Vietnam. There is no certificate number and signed sDoC will be issued by the local importer for each shipment.

#### Zambia – This device is approved for ZICTA use in Zambia. Certificate No.: ZMB/ ZICTA/TA/2018/2/47

Zimbabwe - This device is approved for use in Zimbabwe. Certificate No.: POZ 704

i10347076

## **Product Link** (PL542V3 - If Equipped)

SMCS Code: 7490; 7606

Table 66

Model	Cat Part Number
PL542V3	626 - 6824 Communication Installation Gp 625 - 7860 Communication Radio Gp

### 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio fre-quency device outside the distance mandated under all applicable national or local regulatory requirements.

### 🏠 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

### 🏠 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

### sDoC

(Simplified Declaration of Conformity)

### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

### **Great Britain**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

# Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 67

Model	Voltage Range	Current Range
PL542V3	9 - 32V	850mA - 225mA

Table 68

Transmitter Specifications				
542V3 (Cellular Frequency)				
Uplink (MHz)	Downlink (MHz)	Band	Output Power	
824-849	869-894	GSM 850 (2G)	33 dBm	
880-915	925-960	GSM 900 (2G)	33 dBm	
1710-1785	1805-1880	GSM 1800 (2G)	30 dBm	
1850-1910	1930-1990	GSM 1900 (2G)	30 dBm	
1920-1980	2110-2170	1 (3G)	24 dBm	
1850-1910	1930-1990	2 (3G)	24 dBm	
1710-1785	1805-1880	3 (3G)	24 dBm	
1710-1755	2110-2155	4 (3G)	24 dBm	
824-849	869-894	5 (3G)	24 dBm	
830-840	875-885	6 (3G)	24 dBm	
880-915	925-960	8 (3G)	24 dBm	
830-845	875-890	19 (3G)	24 dBm	
1920-1980	2110-2170	1 (4G)	23 dBm	
1850-1910	1930-1990	2 (4G)	23 dBm	
1710-1785	1805-1880	3 (4G)	23 dBm	

(Table 68, contd)

Transmitter Specifications				
42V3 (Cellular Frequency)				
Uplink (MHz)	Downlink (MHz)	Band	Output Power	
1710-1755	2110-2155	4 (4G)	23 dBm	
824-849	869-894	5 (4G)	23 dBm	
2500-2570	2620-2690	7 (4G)	23 dBm	
880-915	925-960	8 (4G)	23 dBm	
699-716	729-746	12 (4G)	23 dBm	
777-787	746-756	13 (4G)	23 dBm	
704-716	734-746	17 (4G)	23 dBm	
815-830	860-875	18 (4G)	23 dBm	
830-845	875-890	19 (4G)	23 dBm	
832-862	791-821	20 (4G)	23 dBm	
859-894	814-849	26 (4G)	23 dBm	
703-748	758-803	28 (4G)	23 dBm	
2570-2620	2570-2620	38 (4G)	23 dBm	
2300-2400	2300-2400	40 (4G)	23 dBm	
2535-2675	2535-2675	41 (4G)	23 dBm	
1710-1780	2110-2200	66 (4G)	23 dBm	

Table 69

Radio Transmitter Specifications				
PL542V3 (WiFi Frequency)				
Uplink (MHz)	Downlink (MHz)	Band	Output Power	
2401-2484	2401-2484	b	17.5 dBm	
2401-2484	2401-2484	g	14.0 dBm	
2401-2484	2401-2484	n	12.5 dBm	

Table 70

Transmitter Specifications							
PL542V3 (BLE Frequency)							
Uplink (MHz)	Downlink (MHz)	Band	Output Power				
2400	2400 2483.5 N/A 7.5 dBm						

Table 71

Transmitter Specifications						
PL542V3 (GNSS Frequency)						
Uplink (MHz)	Downlink (MHz)	Band	Output Power			
N/A 1575.42 - 1610 L1 N/A						

g07756293

## **Disclaimer Notice**

#### NOTICE

This product link device cannot be deactivated and the transmission of information from the device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notice**

### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

### **China Notice**

This device is approved for use in China.

- This device has obtained the China Compulsory Certificate.
- This device has obtained the China Radio Transmission Equipment Type Approval Certificate.
- This device has obtained the China Telecommunication Equipment Network Access License (NAL).
- The NAL label is affixed on the surface of the device. The location of the NAL label on the device is shown in Illustration 4 below.

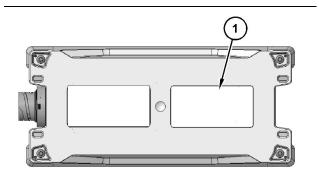


Illustration 4 PL542V3 (bottom) (1) NAL Label

### **FCC Notice**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

### **Mexico Notice**

Operation of this equipment is subject to the following two conditions:

- It is possible that this equipment or device may not cause harmful interference and;
- This equipment or device must accept any interference, including interference that may cause undesired operation.

## **Certification Markings**

Angola – This device is approved for use in Angola.

R C-29915

Argentina – This device is approved for use in Argentina. Certificate Number C-29915



Armenia – This device is approved for use in Armenia. Certificate Number AST-016/S.A-0459-2024



Australia – This device is approved for use in Australia. Certificate Number P23127LR

Azerbaijan – This device is approved for use in Azerbaijan. Certificate Number SO-RF/SIV-4125

Bahrain – This device is approved for use in Bahrain. Certificate Number DLM / 1921 / 11644

Barbados - This device is approved for use in Barbados, MED # 3252

Belize – This device is approved for use in Belize. Certificate Number N23/104-DCP/ARTEC/DG/ DNCSR/SNAESR/TEST 32023/BZE

Benin – This device is approved for use in Benin. Certificate Number N 2023-149 / ARCEP / SE / DAR /GU

Bahamas - This device is approved for use in Bahamas.

Bolivia – This device is approved for use in Bolivia. Certificate No.: QIPPLS63-W-B

Botswana – This device is approved for use in Botswana. Certificate Number BOCRA/TA/2023/ 8463



Brazil – This device is approved for use in Brazil. ANATEL ID : 08262-24-07855

**Burkina Faso** – This device is approved for use in Burkina Faso. Certificate Number N2023 - 000104/ ARCE/SE/DGSN

Canada – This device is approved for CAN ICES 3 (8) / NNI8-3 (0) use in Canada.

**Cameroon** – This device is approved for use in Cameroon. Certificate Number 00000396/ART/DG/ DT/SDNSEA/SNH

Cambodia - This device is approved for use in Cambodia. Certificate Number RC-TA-2023-0406

Central African Republic - This device is approved for use in the Central African Republic.

Chad – This device is approved for use in Chad. Certificate No.: 42/ARCEP/DG/DRN/SAGPN/2024

Chile - This device is approved for use in Chile. Certificate Number N-5146/DO N 97.539/F60

(

China – This device is approved for use in China. Certificate # CMIIT ID: 2023CJ13925; NAL ID: 17-B304-232788

Congo (The Democratic Republic of) - This device is approved for use in Congo (The Democratic Republic of). Certificate Number HER - 064/AVRIL/ 2023

Congo (The Republic of) – This device is approved for use in Congo (Republic of). Certificate Number 488/ARPCE-DG/DAJI/DRSCE/23

Cote D'Ivoire – This device is approved for use in Cote D'Ivoire, Certificate Number 155/DG/DRCT/ DCO/SHO/KKC 23 00705

	Costa Rica – This
50041-2023	use in Costa Rica
	10041-2023.

s device is approved for a. Certificate Number

Ecuador – This device is approved for use in Ecuador. Certificate Number ARCOTEL-2023-033315

Equatorial Guinea – This device is approved for use in Equatorial Guinea. Certificate No.: ORT973TL

Gabon – This device is approved for use in Gabon. Certificate Number 738/ARCEP/2024

Ghana – This device is approved for use in Ghana. Certificate Number HS-7E7-X87-DSR

**Guyana** – This device is approved for use in Guyana. Certificate Number 334-20230710-233

**Haiti** – This device is approved for use in Haiti. Certificate Number CNT/DG-299-23

**Honduras** – This device is approved for use in Honduras. Certificate Number 3974/2023

India – This device is approved for use in India. Certification No.: ETA-SD-20240707086

#### Indonesia – This device is approved for use in Indonesia. Certificate Number PB-UMKU: 812010785390500110125

**Iraq** – This device is approved for use in Iraq. Certificate Number CMC TA 23010106

**Israel** – This device is approved for use in Israel. Certificate Number 7352367224

**Ivory Coast / Cote D'Ivoire** – This device is approved for use in Ivory Coast / Cote D'Ivoire. Certificate Number 155/DG/DRCT/DCO/SHO/KKC 23 00705

**Jamaica** – This device is approved for use in Jamaica.

**Jordan** – This device is approved for use in Jordan. Certificate Number T/4/11/11/3921 Approval #: TRC/ 34/11990/2023

#### Kazakhstan – This device is approved for use in Kazakhstan. Certificate Number KZ 7100841.13.12.02254

**Kenya** – This device is approved for use in Kenya. Certificate Number 7095

**Kuwait** – This device is approved for use in Kuwait. Certificate Number 6892

**Laos** – This device is approved for use in Laos. Certificate Number 0331/DRF

**Lebanon** – This device is approved for use in Lebanon.

**Lesotho** – This device is approved for use in Lesotho. Certificate Number LSO/2023/TA/88

**Liberia** – This device is approved for use in Liberia. Certificate Number LTA/COMM-CKM/021/'24 **Madagascar** – This device is approved for use in Madagascar. Certificate Number 23/104-DCP/ ARTEC/DG/DNCSR/SNAESR/TEST

**Malawi** – This device is approved for use in Malawi. Certificate Number 01453



#### Malaysia – This device is approved for use in Malaysia. Certification Number: CIDF17000122

**Maldives** – This device is approved for use in Maldives. Certificate Number CAM-TAC-2023-21

**Mali** – This device is approved for use in Mali. Certificate Number 2023-05-039/AMRTP-P

PER L'URA ALCONISTICA Proprieta de la California Proprieta de la California Mauritania – This device is approved for use in Mauritania. Certificate No.: 1446/ ARE/2024

Mexico – PL542V3 is approved for use in Mexico. Certificate No: CACAPL24-04154

**Moldova** – This device is approved for use in Moldova. Certificate Number MD OC TIP 024 CET 7899-23

**Mongolia** – This device is approved for use in Mongolia. Certificate Number A23000960

**Morocco** – This device is approved for use in Morocco. Certificate Number MR00037950ANRT2023

**Mozambique** – This device is approved for use in Mozambique. Certificate Number 42/T/ETD/2023

**Namibia** – This device is approved for use in Namibia. Certificate Number TA-2023/9927

**Nepal** – This device is approved for use in Nepal. Certificate Number R-GSM-D-P-3474

Ø

#### New Zealand – This device is approved for use in New Zealand. Certificate Number P23127LR

Nicaragua – This device is approved for use in Nicaragua. Certificate Number NCG-CE-23-124

Niger – This device is approved for use in Niger.

**Nigeria** – This device is approved for use in Nigeria. Certificate Number 0000 0000 3809



#### Pakistan – This device is approved for use in Pakistan. Certificate Number 9.677/2023

**Panama** – This device is approved for use in Panama. Certificate Number 5911



Paraguay – This device is approved for use in Paraguay. Certificate Number 1143/2023



Philippines – This device is approved for use in Philippines. Certificate Number ESD-GEC-2308159

**Peru** – This device is approved for use in Peru. Certificate Number TRFM55924

**Qatar** – This device is approved for use in Qatar. Certificate Number CRA/SM/2023/S-0013539

**Rwanda** – This device is approved for use in Rwanda. Certificate No.: RURA/ICT/AUT/240401650

**Saudi Arabia** – This device is approved for use in Saudi Arabia. Certificate Number TA 2023-1092

**Senegal** – This device is approved for use in Senegal. Certificate Number 072576 / AG / ER



#### Serbia – This device is approved for use in Serbia. Certificate Number 1623071000

**Sierra Leone** – This device is approved for use in Sierra Leone. Certificate Number 2023-002-0041



Singapore – This device is approved for use in Singapore. Certificate No.: DB107261



South Africa – This device is approved for use in South Africa. Certificate Number TA-2023/0695



South Korea – This device is approved for use in South Korea. The length of all cables actually connected to the

product is less than 3M. Approval Certificate No.: R-C-CTU-PL542V3

Sudan – This device is approved for use in Sudan.

**Suriname** – This device is approved for use in Suriname. Certificate Number T0181/21

**Swaziland** – This device is approved for use in Swaziland. Certificate Number TA - 2023/0105

#### Taiwan – This device is certified and approved for use in Taiwan. Certificate # CCAH244G0060T2

**Tajikistan** – This device is approved for use in Tajikistan. Certificate No.: TJ 762.37100.01.005-2021-0259

**Tanzania** – This device is approved for use in Tanzania. Certificate Number TCRA/TECELMC/ 0009/2023

-	XeV.	
	Ξ.	ASSI
NUT	CID ANA	MAAR XXXXX

#### Thailand – This device is approved for use in Thailand. Certificate Number B38355-23

Togo – This device is approved for use in Togo.

**Trinidad and Tobago** – This device is approved for use in Trinidad and Tobago. Certificate Number 2/2/ 1/2941/6.3

**Uganda** – This device is approved for use in Uganda. Certificate Number T10318052023



Ukraine – This device is approved for use in Ukraine. Certificate Number UA. TR.052



United Arab Emirates – This device is approved for use in United Arab Emirates. Certificate Number TIC-D01-

CS01

**Uruguay** – This device is approved for use in Uruguay. Certificate Number VU20230413-002811

**Venezuela** – This device is approved for use in Venezuela. Certificate Number DG/GGST/DHC/1048



Uzbekistan – This device is approved for use in Uzbekistan. Certificate No.: UZ. SMT.01.0085.105051155



Zambia – This device is approved for use in Zambia. Certificate Number ZMB / ZICTA / TA / 2023 / 5 / 17

**Zimbabwe** – This device is approved for use in Zimbabwe. Certificate Number POZ1776

i10347364

## Product Link (PL243V3 - If Equipped)

SMCS Code: 7490; 7606

Table 72

Model	Cat Part Number
PL243V3	625 - 1684 Electronic Control Gp

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

## 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## 

Explosion Hazard!

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

### **European Union**

Œ

Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

### **Great Britain**

UK

#### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

### Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 73

Model	Voltage Range	Current Draw
PL243V3	9V - 32V	225mA - 120mA

Table 74

	Transmitter Specifications 243V3 (Cellular Frequency)				
PL243V3 (Cellular Frequenc					
Uplink (MHz)	Downlink (MHz)	Band	Output Power		
824-849	869-894	GSM 850 (2G)	33 dBm		
880-915	925-960	GSM 900 (2G)	33 dBm		
1710-1785	1805-1880	GSM 1800 (2G)	30 dBm		
1850-1910	1930-1990	GSM 1900 (2G)	30 dBm		
1920-1980	2110-2170	1 (3G)	24 dBm		
1850-1910	1930-1990	2 (3G)	24 dBm		
1710-1785	1805-1880	3 (3G)	24 dBm		
1710-1755	2110-2155	4 (3G)	24 dBm		
824-849	869-894	5 (3G)	24 dBm		
830-840	875-885	6 (3G)	24 dBm		
880-915	925-960	8 (3G)	24 dBm		
830-845	875-890	19 (3G)	24 dBm		
1920-1980	2110-2170	1 (4G)	23 dBm		
1850-1910	1930-1990	2 (4G)	23 dBm		
1710-1785	1805-1880	3 (4G)	23 dBm		
1710-1755	2110-2155	4 (4G)	23 dBm		
824-849	869-894	5 (4G)	23 dBm		
2500-2570	2620-2690	7 (4G)	23 dBm		
880-915	925-960	8 (4G)	23 dBm		
699-716	729-746	12 (4G)	23 dBm		
777-787	746-756	13 (4G)	23 dBm		
704-716	734-746	17 (4G)	23 dBm		
815-830	860-875	18 (4G)	23 dBm		
830-845	875-890	19 (4G)	23 dBm		
832-862	791-821	20 (4G)	23 dBm		
859-894	814-849	26 (4G)	23 dBm		
703-748	758-803	28 (4G)	23 dBm		
2570-2620	2570-2620	38 (4G)	23 dBm		
2300-2400	2300-2400	40 (4G)	23 dBm		
2535-2675	2535-2675	41 (4G)	23 dBm		
1710-1780	2110-2200	66 (4G)	23 dBm		

Table 75

Transmitter Specifications			
PL243V3 (GNSS Frequency)			
Uplink (MHz)	Downlink (MHz)	Band	Output Power
N/A	1598.0625- 1609.3125	L1	N/A

### **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notices**

### **Canada Notice to Users**

This device complies with Industry Canada license exempt RSSs. Operation is subject to the following two conditions:

- · This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.

### **China Notice**

This device is approved for use in China.

- This device has obtained the China Compulsory Certificate.
- This device has obtained the China Radio Transmission Equipment Type Approval Certificate.

- This device has obtained the China Telecommunication Equipment Network Access License (NAL).
- The NAL label is affixed on the surface of the device. The location of the NAL label on the device is shown in Illustration 5 below.

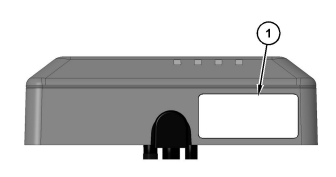


Illustration 5
PL243V3 (rear)
(1) NAL Label

g07756977

## FCC Notice

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

## Certification Markings



Argentina – This device is approved for use in Argentina. Certificate No.: H-29684



Australia – This device is approved for use in Australia.



Brazil – This device is approved for use in Brazil. Approval No. 21219-23-07855



China (CoO Malaysia) – This device is approved for use in China. Certificate # CMIIT ID: 2023CJ16652; NAL ID: 17-

B304-233225



China (CoO Mexico) – This device is approved for use in China. Certificate # CMIIT ID: 2023CJ16652; NAL ID: 17-B304-233225



Congo, The Democratic Republic of -This device is approved for use in The Democratic Republic of Congo. Certificate # HER-063/Avril/2023

Costa Rica – This device is approved for sutel 10023-2023 use in Costa Rica. Certification No: 10023-2023

Djibouti – This device is approved for use in Djibouti. Certificate # 047/DDTIC/ 2023



#### EAEU - (Russia, Belarus, Kazakhstan, Armenia, Kyrgyzstan)

**Ethiopia** – This device is approved for use in Ethiopia.

**Ghana** – This device is approved for use in Ghana. NCA APPROVED: HS-7Ė7-X82-DSR



Indonesia (CoO Malaysia) - This device is approved for use in Indonesia. Certification No: 92676/SDPPI/2023 PLG

ID: 822



Indonesia (CoO Mexico) – This device is approved for use in Indonesia. Certification No: 92674/SDPPI/2023 PLG



Japan – This device is approved for use in Japan. T - D220627217, R - 217-220627

Mauritania - This device is approved for use in Mauritania. Approval No: 1264/ARE/2023. Date of Agreement: 04/05/2023



#### Mexico – This device is approved for use in Mexico. Certificate No: NYC-2302CT1188 IFT: CACAPL23-30178

Morocco - This device is approved for use in Morocco. Approval No: MR00037951ANRT2023, Date of Agreement: 02/05/2023



New Zealand – This device is approved for use in New Zealand.



Nigeria – This device is approved for use in Nigeria.



Pakistan – This device is approved for use in Pakistan. TAC #: 9.569/2023



Paraguay – This device is approved for use in Paraguay. Certification No: 2023-05-1-0346



AGREE PAR ARTP SENEGAL

Philippines – This device is approved for use in Philippines. Certification No: ESD-CPE-2303867

Senegal – This device is approved for use in Senegal. Certificate # 072575/AG/ ER



Serbia – This device is approved for use in Serbia. Certificate # "N" 005 23



South Africa – This device is approved for use in South Africa. Certificate # TA-2023/0773



South Korea – This device is approved for use in South Korea. The length of all cables actually connected to the product is less than 3M. Approval Certificate No.:

R-C-CTU-PL243V3, R-C-QIP-PLS63-W-B

Sri Lanka – This device is approved for use in Sri Lanka. Certificate ID: TRCSL/RTTE-3/3/23-180



Taiwan – This device is approved for use in Taiwan. Certificate ID: CCAH234G0420T8



Thailand – This telecommunication equipment is in compliance with NBTC requirements. Certificate No: B38432-23-

2566



Ukraine – This device is approved for use in Ukraine.



United Arab Emirates – This device is approved for use in United Arab Emirates. Certificate Number ER21307/

23



Uzbekistan - This device is approved for use in Uzbekistan.



Zambia – This device is approved for use in Zambia. Certificate Number ZMB/ ZICTA/TA/2023/5/16

i10352515

## **Product Link** (PL143 - If Equipped)

SMCS Code: 7490; 7606

Table 76

Model	Cat Part Number
PL143	604-4445 Electronic Control Module

## 

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio fre-quency device outside the distance mandated under all applicable national or local regulatory requirements.

### \Lambda WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

### **WARNING**

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

## \Lambda WARNING

Care must be taken in handling lithium batteries.

Lithium batteries are not a serviceable part.

Personal injury can result from battery exploding.

Caution must be used because there is risk of an explosion if the battery is replaced by an incorrect type.

Do not dispose of battery or batteries in a fire. The battery is capable of exploding and emitting caustic chemicals.

Dispose of used batteries according to federal and local laws.

Reference: Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

### **European Union**

Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby, Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### **Great Britain**

### Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

## **Specifications**

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations:

Table 77

Model	Voltage Range	Current Draw
PL143	3.6V (internal battery)	500 mA

Transmitter Specifications			
Model	Frequency Range	Power	
PL143	699 MHz - 716 MHz 703 MHz - 748 MHz 777 MHz - 787 MHz 788 MHz - 798 MHz 814 MHz - 849 MHz 815 MHz - 849 MHz 824 MHz - 849 MHz 830 MHZ - 845 MHz 832 MHz - 862 MHz 830 MHz - 915 MHz 1710 MHz - 1755 MHz 1710 MHz - 1780 MHz 1710 MHz - 1785 MHz 1850 MHz - 1910 MHz 1850 MHz - 1915 MHz 1920 MHz - 1980 MHz	23 dBm (max)	

## **Disclaimer Notice**

NOTICE

This product link device cannot be deactivated and the transmission of information from the device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

## **Certification Notice**

### **Canada Notice to Users**

This device complies with Industry Canadas license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

#### **FCC Notice**

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users authority to use this device.

## **Certification Markings**



Argentina – This device is approved for use in Argentina. Certificate ID: HOM EX-2023-142565159- -APN-

REYS#ENACOM - CT:24771.231129163926.33



Australia – This device is approved for use in Australia.



Belarus – This device is approved for use in Belarus.

**Colombia** – This device is approved for use in Colombia.



Costa Rica – This device is approved for use in Costa Rica. Certificate No.: 10024-2024

**Isreal** – This device is approved for use in Israel. Certificate No.: 63-73361



Malaysia – This device is approved for use in Malaysia. Certification Number: CIDF 16000205



Mexico – This device is approved for use in Mexico. Certification Number: IFETEL: RCPCAPL22-1792



New Zealand – This device is approved for use in New Zealand.



Singapore – This device is approved for use in Singapore. Certificate Number: DB107261



South Africa – This device is approved for use in South Africa. Certificate Number: TA-2022/0208



Taiwan – This device is approved for use in Taiwan. Certificate Number: CCAF22NB0010T1



Vietnam – This device is approved for use in Vietnam.



United Kingdom – This device is approved for use in United Kingdom.



United States – This device is approved for use in United States. FCC ID: 2ANPO00NRF9160

i10354876

## **Product Link** (PL641V3 - If Equipped)

SMCS Code: 7490; 7606

Table 79

Model	Cat Part Number
PL641V3	625 - 7866 Electronic Control Gp 625 - 7864 Electronic Control Gp

### 🏠 WARNING

This equipment is equipped with a radio frequency device (s). When electric detonators are being used for blasting operations, radio frequency devices can cause interference, which can result in serious injury or death. Caterpillar recommends that the end user perform their own risk assessment to determine a safe operating distance, and, at all times, maintain the radio frequency device outside the distance mandated under all applicable national or local regulatory requirements.

### 

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Internal battery is not a serviceable component.

Do not remove or replace the internal battery unless external power has been disconnected or the area is free of ignitable concentrations.

## 🔒 WARNING

**Explosion Hazard!** 

Connecting or disconnecting a live device in an area with volatile or flammable gases may cause an explosion resulting in serious injury or death.

Do not disconnect the device unless external power has been disconnected or unless the area is free of ignitable concentrations.

**Reference:** Refer to the Operation and Maintenance Manual of your product for additional information.

## sDoC

(Simplified Declaration of Conformity)

#### **European Union**



Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with directive "2014/53/EU". The full text of the European Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

#### Great Britain

Caterpillar Inc. 100 NE Adams Peoria, IL 61629 USA

Hereby,Caterpillar Inc. declares this radio equipment is in compliance with the relevant statutory requirements. The full text of the Great Britain Declaration of Conformity is available at the following web address:

https://www.cat.com/radio-compliance

Caterpillar suggests that the Declaration of Conformity is obtained shortly after purchase.

### Specifications

The following Cat Product Link communication device specifications are provided to aid in conducting any related hazard assessment and to ensure compliance with all local regulations: Table 80

	F	PL641V3 Cellular Fr	equency Informatio	n	
Uplink Fre- quency (MHz) (Transmit)	Downlink Fre- quency (MHz) (Receive)	Band	2G/3G/4G	Output Power	Class
824-849	869-894	GSM 850	2G	33 dBm	Class 4
880-915	925-960	GSM 900	2G	33 dBm	Class 4
1710-1785	1805-1880	GSM 1800	2G	30 dBm	Class 1
1850-1910	1930-1990	GSM 1900	2G	30 dBm	Class 1
1920-1980	2110-2170	1	3G	24 dBm	Class 3
1850-1910	1930-1990	2	3G	24 dBm	Class 3
1710-1785	1805-1880	3	3G	24 dBm	Class 3
1710-1755	2110-2155	4	3G	24 dBm	Class 3
824-849	869-894	5	3G	24 dBm	Class 3
830-840	875-885	6	3G	24 dBm	Class 3
880-915	925-960	8	3G	24 dBm	Class 3
830-845	875-890	19	3G	24 dBm	Class 3
1920-1980	2110-2170	1	4G	23 dBm	Class 3
1850-1910	1930-1990	2	4G	23 dBm	Class 3
1710-1785	1805-1880	3	4G	23 dBm	Class 3
1710-1755	2110-2155	4	4G	23 dBm	Class 3
824-849	869-894	5	4G	23 dBm	Class 3
2500-2700	2620-2690	7	4G	23 dBm	Class 3
880-915	925-960	8	4G	23 dBm	Class 3
699-716	729-746	12	4G	23 dBm	Class 3
777-787	746-756	13	4G	23 dBm	Class 3
704-716	734-746	17	4G	23 dBm	Class 3
815-830	860-875	18	4G	23 dBm	Class 3
830-845	875-890	19	4G	23 dBm	Class 3
832-862	791-821	20	4G	23 dBm	Class 3
859-894	814-849	26	4G	23 dBm	Class 3
703-748	758-803	28	4G	23 dBm	Class 3
N/A	2570-2620	38	4G	23 dBm	Class 3
N/A	2300-2400	40	4G	23 dBm	Class 3
N/A	2496-2690	41	4G	23 dBm	Class 3
1710-1780	2110-2200	66	4G	23 dBm	Class 3

Table 81

		PL641V3 GNSS Fre	quency Information		
Uplink Fre- quency (MHz) (Transmit)	Downlink Fre- quency (MHz) (Receive)	Band	2G/3G/4G	Output Power	Class
N/A	1598.0625- 1609.3125	L1	N/A	N/A	N/A

#### **Disclaimer Notice**

#### NOTICE

The transmission of information from this product link device may be subject to various legal requirements depending on the jurisdiction in which the equipment outfitted with the device is located. These legal requirements may include, but are not limited to, radio frequency use authorization. The transmission of information from this device must be limited to those locations where all legal requirements for the use of this device and communication network have been satisfied. Note that if the equipment outfitted with this device is located in or relocated to a location where (i) the transmission of information from the device would not comply with the legal requirements of the local jurisdictional or (ii) the transmission or processing of such information across multiple locations would not be legal, Caterpillar disclaims any liability related to such failure to comply, and Caterpillar may discontinue the transmission of information from that equipment. Consult your Cat dealer with any questions that concern the operation of this system in a specific jurisdiction.

#### **Certification Notices**

#### **Canada Notice to Users**

This device complies with Industry Canadas license exempt RSSs. Operation is subject to the following two conditions:

- This device may not cause interference
- This device must accept any interference, including interference that may cause undesired operation of the device.
- This radio transmitter, PLS63W, has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This device has been designed to operate with the antenna(s) listed below, and having a maximum gain of 8 dBi. Antennas not included in this list or having a gain greater than 8 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antennas for use:

- 558-6550 Antenna As (Hard Mount)
- 558-6551 Antenna As (Adhesive Mount)

#### **FCC Notice**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

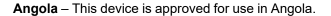
- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment
  and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/tv technician for help

Changes or modifications to this device without the express approval of Caterpillar may void the users' authority to use this device.

#### **Certification Markings**



RAMATEL H-30530

Argentina – This device is approved for use in Argentina. Certificate ID: DI-2024-7224-APN-DNAYRT#ENACOM



Armenia – This device is approved for use in Armenia. Certificate No.: N RA AST-016/S.A-0041-2024, Series RA N

Aruba – This device is approved for use in Aruba.



Australia – This device is approved for use in Australia.

**Azerbaijan** – This device is approved for use in Azerbaijan.

**Bahamas** – This device is approved for use in Bahamas.

Bahrain – This device is approved for use in Bahrain.

**Bangladesh** – This device is approved for use in Bangladesh.

**Barbados** – This device is approved for use in Barbados.

#### Belarus – This device is approved for use in Belarus. Certification ID: EAC KZ 7100841.13.12.03290

**Belize** – This device is approved for use in Belize.

Benin – This device is approved for use in Benin.

Bhutan – This device is approved for use in Bhutan.

Bolivia - This device is approved for use in Bolivia.

Bonaire - This device is approved for use in Bonaire.

**Botswana** – This device is approved for use in Botswana.

#### Brazil – This device is approved for use in Brazil. Certificate No.: 03635-24-07855. The radio is designed for use in

industrial and commercial installations by trained and qualified professionals, not for domestic use.

**Burkina Faso** – This device is approved for use in Burkina Faso.

**Cambodia** – This device is approved for use in Cambodia.

 $\label{eq:cameroon} \begin{array}{l} \textbf{Cameroon} - \textbf{This device is approved for use in } \\ \textbf{Cameroon.} \end{array}$ 

**Canada** – This device is approved for use in Canada. CAN ICES-3 (B)/NMB-3(B)

Chad - This device is approved for use in Chad.

**China (CoO Malaysia)** – This device is approved for use in China. Caterpillar part number 625-7864; Certificate # CMITT: 23C99EE0Z936. Caterpillar part

number 625-7866; Certificate # CMITT: 23C99EE0M933.

Chile – This device is approved for use in Chile.

Congo, The Democratic Republic of – This device is approved for use in The Democratic Republic of Congo. Certificate No.: HER - 0105/Novembre/2023

**Congo, The Republic of** – This device is approved for use in The Republic of Congo.

SU	tel
10001	-2024

Costa Rica – This device is approved for use in Costa Rica. Certificate No.: 10001-2024

**Curacao** – This device is approved for use in Curacao.

Addet with a score approached at a bath for bath of quarter of the test of test of

#### Djibouti – This device is approved for use in Djibouti. Certificate No.: 108/ DDTIC/2023

**Ecuador** – This device is approved for use in Ecuador.

**Ethiopia** – This device is approved for use in Ethiopia.

Gabon – This device is approved for use in Gabon.

Gambia – This device is approved for use in Gambia.

**Ghana** – This device is approved for use in Ghana. NCA Product ID: 7M-7E7-12A-DSR

**Guinea (Guinea-Conakry ; Rep of Guinea)** – This device is approved for use in Guinea.

**Guinea Bissau** – This device is approved for use in Guinea Bissau.

**Guinea Equatorial (Rep of Equatorial Guinea)** – This device is approved for use in Guinea Equatorial.

Guyana – This device is approved for use in Guyana.

Haiti – This device is approved for use in Haiti.

**Honduras** – This device is approved for use in Honduras.



#### Indonesia – This device is approved for use in Indonesia. Certification No: 94934/SDPPI/

2023 822 (CoO Malaysia)

Iraq – This device is approved for use in Iraq.



Israel – This device is approved for use in Israel.

Ivory Coast (Cote D'Ivoire) - This device is approved for use in Ivory Coast.

Jamaica – This device is approved for use in Jamaica.



#### Japan – This device is approved for use in Japan. Certification ID: #0955.02

Jordan – This device is approved for use in Jordan.

#### Kazakhstan – This device is approved for use in Kazakhstan. Certification ID: EAC KZ 7100841.13.12.03290

Kenya – This device is approved for use in Kenya.

Kuwait - This device is approved for use in Kuwait.

Laos – This device is approved for use in Laos.

Lebanon – This device is approved for use in Lebanon.

Lesotho - This device is approved for use in Lesotho.

Liberia – This device is approved for use in Liberia.

**Libya** – This device is approved for use in Libya.

Madagascar – This device is approved for use in Madagascar. Certificate No.: 19/007-CEL/ARTEC/ DG/DNCSR/SNAE/RT

Malawi – This device is approved for use in Malawi.



Malaysia – This device is approved for use in Malaysia. Certificate No.: 182207

Mali – This device is approved for use in Mali.

ASSEE PAS (ARE MALINEAUE Namins d'agreenet 1363 W/R/202

#### Mauritania – This device is approved for use in Mauritania. Certificate ID: 1363/ ARE/2023

**Mauritius** – This device is approved for use in Mauritius.

#### Mexico – This device is approved for IFT: CACAPL24-04080 NOM 📑 use in Mexico. Certificate ID: IFT: CACAPL24-04080, CACAPL24-04000

Moldova – This device is approved for use in Moldova.

**Mongolia** – This device is approved for use in Mongolia.

Morocco – This device is approved for AGREE MAR LANET MAINOC use in Morocco. Reference No.: MR00040343ANRT2023; Date of Agreement 20/10/2023

Mozambique - This device is approved for use in Mozambique.

Namibia – This device is approved for use in Namibia.

Nepal – This device is approved for use in Nepal.

Nicaragua - This device is approved for use in Nicaragua.

Niger – This device is approved for use in Niger.

Nigeria – This device is approved for Connection and are of this scenerarization equipment is permitted by the Napelan use in Nigeria. Connection and use of this communications equipment is permitted by the Nigerian Communications Commission, NCC ID No.: 0000 0000 4118



Pakistan – This device is approved for use in Pakistan. Type Approval Certificate No.: 9.934 /2023



Paraguay – This device is approved for use in Paraguay. CONATEL PY: 2023-12-1-0927

Peru – This device is approved for use in Peru.



Philippines – This device is approved for use in Philippines. Certificate No: ESD-CPE-2303915



Qatar – This device is approved for use in Qatar.

**Rwanda** – This device is approved for use in Rwanda.

Saudi Arabia - This device is approved for use in Saudi Arabia.



Senegal – This device is approved for use in Senegal. Certificate ID: 072732/ AG/ER



Serbia – This device is approved for use in Serbia. Certificate No.: 00523

Seychelles - This device is approved for use in Seychelles.



Sierra Leone – This device is approved for use in Sierra Leone. TAN: 2024-002-0023



South Africa – This device is approved for use in South Africa. Certification ID: TA - 2023/2613



South Korea – This device is approved for use in South Korea. The length of all cables actually connected to the product is less than 3M. Approval Certificate No.: R-C-CTU=PL641V3

South Sudan - This device is approved for use in South Sudan. Type Approval Certificate No.: RSS/ NCA/TA/2018/12/182

Sri Lanka – This device is approved for use in Sri Lanka, Certificate ID: TRCSL/RTTE-3/3/23-290

St. Kitts and Nevis - This device is approved for use in St. Kitts & Nevis.

St. Lucia – This device is approved for use in St. Lucia.

**St. Vincent & the Grenadines** – This device is approved for use in St. Vincent & the Grenadines.

Sudan – This device is approved for use in Sudan.

Suriname - This device is approved for use in Suriname.

Swaziland – This device is approved for use in Swaziland.



Taiwan – This device is approved for use in Taiwan. Certificate No.: CCAF244G0030T9

**Tajikistan** – This device is approved for use in Tajikistan.

Tanzania - This device is approved for use in Tanzania.

Thailand – This device is approved for use in Thailand. Certificate No.: B38060-24

**Togo** – This device is approved for use in Togo.

Trinidad and Tobago – This device is approved for use in Trinidad & Tobago.

Tunisia – This device is approved for use in Tunisia.

Turkey – This device is approved for use in Turkey.

Turks & Caicos Islands – This device is approved for use in Turks & Caicos Islands.

Uganda – This device is approved for use in Uganda.



Ukraine – This device is approved for use in Ukraine. Certificate No.: UA.R. TR.052.322-23



United Arab Emirates – This device is approved for use in United Arab Emirates. Authorization No.: ER25665/23

Uruguay – This device is approved for use in Uruguay.



Uzbekistan – This device is approved for use in Uzbekistan. Certificate No.: UZ. SMT.01.0085.101461580

Venezuela - This device is approved for use in Venezuela.

Zambia – This device is approved for ZICTA use in Zambia. Certificate No.: ZMB/ ZICTA/TA/2023/10/90

Zimbabwe – This device is approved for use in Zimbabwe.

# Product Information Section

# **Identification Information**

i07833783

## **Manufacturing Information**

SMCS Code: 7606

## **Product Information**

# Entity authorized by the manufacturer at the territory of Eurasian Economic Union:

Caterpillar Eurasia LLC.

75, Sadovnicheskaya Emb.

Moscow, 115035, Russia

Phone: +7 (495) 2133340, Fax: +7 (495) 2133372, email: cat\_moscow@cat.com

Manufacturer: Caterpillar Inc.

100 NE Adams Street Peoria, Illinois 61629 United States of America

## **Date of Manufacture**

Markings on the device and or package contain information about the date of manufacture, or a link to the source of this information. If required, the date of manufacture can be obtained by the serial number of the product, by contacting your authorized dealer.

# Term and Conditions of Storage and Transportation

The product is packed in consumer packaging of manufacturer. The product should be stored in the factory packing and storage conditions for climatic factors of Group 4 in accordance with GOST 15150-69. When loading and transportation requirements on warning labels on the boxes must be followed, shocks and bumps that can affect the appearance and performance of the device should not be allowed. Transportation can be done by all kinds of covered transport vehicles. When transporting by air, ensure that the Product Linkdevice is transported in a sealed heated compartment.

# Actions In Case of Technical Failures

Before calling to the dealer for repair, the integrity of the electric wires, and cycle the battery power to the device. Cycling battery power can be accomplished by:

- Turn the machines master disconnect off and then back on.
- Unplug the Product Link harness from the machine connector and then plug the harness back in.
- Disconnect the negative cable from the negative battery terminal and then reconnect the cable.

If these solutions do not help, call for service.

## **Proper Disposal**

Proper disposal of devices upon failure is required according to local regulations. This process may be through the warranty return process, reman, or scrap of material.

# **Operation Section**

# Operation

i08024860

## **System Overview**

SMCS Code: 7606

**Note:** Your equipment may be equipped with a Caterpillar Product Link communication device.

The Caterpillar Product Link communication device utilizes cellular and/or satellite technology to communicate equipment information. This information is communicated to Caterpillar, Cat dealers, and Caterpillar customers. The Caterpillar Product Link communication device contains a Global Positioning System (GPS) satellite receiver.

**Note:** The Product Link PL161 does not contain a GPS receiver.

The capability of two-way communication between the equipment and a remote user is available with the Caterpillar Product Link communication device. The remote user can be a dealer or a customer.

**Note:** The Product Link PL161 does not support twoway communication.

**Note:** All Product Link devices with an internal antenna and all devices with an associated transmitting antenna must be located more than 20 cm (7.874 inch) from the machine operator to comply with FCC Regulations for RF human body safety.

Information for the initial installation of the Caterpillar Product Link communication device is available in Special Instruction, REHS7339, Special Instruction, REHS8850, Special Instruction, REHS9111, Special Instruction, SEHS0377, Special Instruction, REHS9757, and Special Instruction, M0077632.

Operation, configuration, and troubleshooting information for the Caterpillar Product Link communication device can be found in the Systems Operation, Troubleshooting, Testing and Adjusting, UENR3697, Systems Operation, Troubleshooting, Testing and Adjusting, UENR5823, Systems Operation, Troubleshooting, Testing and Adjusting, UENR5824, Systems Operation, Troubleshooting, Testing and Adjusting, M0070044, Systems Operation, Troubleshooting, Testing and Adjusting, M0076820, and Systems Operation, Troubleshooting, Testing and Adjusting, M0076820, and Systems Operation, Troubleshooting, Testing and Adjusting, UENR6983.

## **Data Broadcasts**

Data concerning this equipment, the condition of the equipment, and the operation of the equipment is being transmitted by the Caterpillar Product Link communication device to Caterpillar and is communicated to customers and Caterpillar dealers by the user interface. The data is used to serve the customer better and to improve upon Caterpillar products and services. The information transmitted may include: equipment serial number, equipment location, and operational data, including but not limited to: fault codes, emissions data, fuel usage, service meter hours, software, and hardware version numbers and installed attachments.

Caterpillar and/or Cat dealers may use this information for various purposes. Refer to the following list for possible uses:

- Providing services to the customer and/or the equipment
- Checking or maintaining Product Link system
- Monitoring the health or performance of the equipment
- Helping maintain the equipment and/or improve the efficiency of the equipment
- Evaluating or improving Caterpillar products and services
- Complying with legal requirements and valid court orders
- · Performing market research
- · Offering the customer new products and services

Caterpillar may share some or all the collected information with Caterpillar affiliated companies, dealers, and authorized representatives. Caterpillar will not sell or rent collected information to any other third party and will exercise reasonable efforts to keep the information secure. Caterpillar recognizes and respects customer privacy. For more information, please contact your local Cat dealer.

# Index

## F

Foreword	4
Literature Information	4
Maintenance	4
Operation	4
Safety	4

## G

General Hazard Information	7
Foreword	7
Introduction	7

#### I

Identification Information	. 80
Important Safety Information	2

#### Μ

Manufacturing Information	80
Actions In Case of Technical Failures	80
Date of Manufacture	80
Product Information	80
Proper Disposal	80
Term and Conditions of Storage and	
Transportation	80

## 0

Operation	. 81
Operation Section	. 81

#### Ρ

Product Information Section	80
Product Link (PL042 - If Equipped)	.11
Certification Notice	12
Disclaimer Notice	12
sDoC	12
Specifications	12
Product Link (PL083 - If Equipped)	35
Certification Notice	36
Disclaimer Notice	36
sDoC	35
Specifications	35
Product Link (PL131 - If Equipped)	14
Certification Notices	15
Disclaimer Notice	15

Specifications	
Product Link (PL141 - If Equipped)	16
Certification Notices	17
Disclaimer Notice	17
sDoC	16
Specifications	17
Product Link (PL143 - If Equipped)	
Certification Markings	
Certification Notice	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL161 - If Equipped)	
Certification Markings	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL240 - If Equipped)	
Certification Notices	19
Disclaimer Notice	19
sDoC	18
Specifications	19
Product Link (PL241 - If Equipped)	
Certification Notices	21
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL243 - If Equipped)	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL243V3 - If Equipped)	
Certification Markings	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL444 - If Equipped)	41
Certification Markings	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL542 - If Equipped)	
Certification Notice	
Disclaimer Notice	
sDoC	
3000	22

Specifications	22
Product Link (PL542V2 - If Equipped)	
Certification Notice	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL542V3 - If Equipped)	
Certification Markings	
Certification Notice	
Disclaimer Notice	63
sDoC	60
Specifications	
Product Link (PL631 - If Equipped)	
Certification Notices	25
Disclaimer Notice	25
sDoC	24
Specifications	24
Product Link (PL631V2 - If Equipped)	
Certification Notices	
Disclaimer Notice	
sDoC	56
Specifications	
Product Link (PL641 - If Equipped)	26
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL641V2 - If Equipped)	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL641V3 - If Equipped)	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PL671 - If Equipped)	
Certification Markings	
Certification Notices	
Disclaimer Notice	
sDoC	
Specifications	
Product Link (PLCN1 - If Equipped)	
Certification Markings	
Certification Notice	
Disclaimer Notice	
Specifications	
Product Link (PLE601 - If Equipped)	
Certification Markings	
Certification Notice	

Disclaimer Notice	30
Specifications	30
Product Link (PLE602 - If Equipped)	
Certification Markings	14
Certification Notice	14
Disclaimer Notice	14
Specifications	14
Product Link (PLE602P - If Equipped)	28
Certification Notices	29
Disclaimer Notice	29
sDoC	28
Specifications	28
Product Link (PLE702 - If Equipped)	
Certification Notice	11
Disclaimer Notice	11
sDoC	
Specifications	10
Product Link (PLG641V2 - If Equipped)	31
Certification Markings	33
Certification Notices	32
Disclaimer Notice	32
sDoC	
Specifications	32

#### R

#### S

Safety Section	5
Safety Signs and Labels	
Other Films	6
Safety Messages	5
System Overview	81
Data Broadcasts	

#### т

Table of Contents	6	3
-------------------	---	---

# **Product and Dealer Information**

Note: For product identification plate locations, see the section "Product Identification Information" in the Operation and Maintenance Manual.

Delivery Date: \_\_\_\_\_

# **Product Information**

Model:
Product Identification Number:
Engine Serial Number:
Transmission Serial Number:
Generator Serial Number:
Attachment Serial Numbers:
Attachment Information:
Customer Equipment Number:
Dealer Equipment Number:

# **Dealer Information**

Name:		Branch:		
Address:				
	Dealer Contact	Phone Number	Hours	
	Dealer Contact		HOUIS	
Sales:				
Parts:				
Service:				

SEBU8832 ©2025 Caterpillar All Rights Reserved CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

