

CAT® COMMAND REMOTE CONTROL SAFE. EFFICIENT. PRODUCTIVE.

Digging near cliff faces. Working on unstable surfaces or steep slopes. Moving hazardous materials. Any of these situations can put excavator operators at risk. Even traveling to a remote jobsite poses its own safety issues. Cat[®] Command for Excavating helps address all of these challenges by enabling the operator to work outside the machine.



IN THE FIELD OR OFF SITE

COMMAND HELPS OPERATORS WORK SAFELY

It's a sophisticated remote control system that takes operators off the machine and away from potential dangers when working with hazardous materials or in unsafe conditions. Plus, it maintains the option to utilize other advanced control technologies such as Cat Grade and 2D E-Fence for excavators.

Once operators become familiar with the feel of the remote control system, they can operate as efficiently, accurately, and confidently as in the cab. In fact, because they experience dramatically less noise and no vibration, operators can work efficiently for longer periods of time with less fatigue.

TWO SYSTEMS TO MATCH JOB NEEDS

CAT° COMMAND CONSOLE

Portable, lightweight system allows the user to work outside of the cab while remaining on site and in direct visual contact with the machine.

- + Ideal for short-term and emergency use.
- + Requires no on-site communications infrastructure.

CAT COMMAND STATION

Enables the operator to work remotely in a seated indoor "virtual cab" located on site or many miles away.

- + Helps reduce operator fatigue with a comfortable working environment.
- + High quality video delivers a clear view of the work area.





SAFETY COMES FIRST

Allows operators to work away from hazardous conditions, dust, noise, and vibration. Eliminates risk of an operator being injured climbing on or off the machine.

OPERATION IS SIMPLE AND FAMILIAR

Easy to learn and use. Common jobs like trenching and foundation work in hazardous areas become safer for operators – without sacrificing control or accuracy.

FLEET INTEGRATION IS EASY

Your Cat dealer can install Command on a wide range of new Cat dozers, wheel loaders, and excavators.

REMOTE CONTROL CONSOLE

LINE-OF-SIGHT

- + Remote control functions deliver smooth, precise boom, stick, bucket, and tramming control.
- + Provides line-of-sight operation from up to 400 meters (1,312 ft) away.



- + Operator inputs are sent to the machine via a dedicated radio transmitter/receiver link for real-time implement control.
- + The machine will shut down if the controller is tipped more than 45 degrees; this feature was designed in the case of the operator tripping or falling.

CAT COMMAND CONSOLE

- + Ergonomic controls provide complete access to all excavator functions.
- Integrated electronics provide nearly the same response as if operating from the cab.
- + Console LED display delivers comprehensive excavator status information.
- + Console comes with batteries, charger, and shoulder harness.

REMOTE OPERATING STATION

NON-LINE-OF-SIGHT OPERATION



- + Provides a comfortable, indoor environment with familiar controls.
- Operators can switch between machines, changing jobsites with no downtime.
- + Controls deliver virtually the same response time as in the cab, maintaining precise control for all dozer applications.
- Enables trainers to stand beside an operator without noise or movement.

CAT COMMAND STATION includes universal controls and an ergonomic design for long-term operation.





STANDARD

- + Television Size: 43-50" (110 cm-130 cm) - Not Included
- + Television Interface: TV Wall Mount - Not Included
- + Touch Screen Size: 22" (56 cm) - Not Included
- + Touch Screen Mount: Dynamic Arm - Included

STATION CONTROLS





OPTIONAL

- + Secondary Site Television Size: 43-50" (110 cm-130 cm)
 - Not Included
 - Optional Dual Interface Bracket
- + Secondary Touch Screen Size 22" (56 cm) - Not Included
- + Touch Screen Size: 22" (56 cm)
 - Not Included
 - Optional Dynamic Arm

PEDALS

- Adjustment Range: 3" (7.5 cm)

JOYSTICKS

- + Adjustment Range: 7" (17.5 cm)
- + ISO/SAE Pattern Configurable

SEAT

- + Adjustment Range: 9" (23 cm)
- + Recline Adjustment Range: 35°
- + Lumbar Adjustments: Five Positions
- + Headrest: Ádjustable
- + Seat Material: Cloth
- + Operator Presence Switch



CONFIGURABLE

- + Remove Mounting Mast
- + Wall Mount Any Size TV

SWITCHES

- + Station Power
- + Park Lock
- + Implement Lock
- + Remote Shutdown Switch

STORAGE

- + Mouse Pad Area
- + Keyboard Shelf
- + Two Cup Holders
- + Storage Tray
- + Cell Phone/Tablet Holder

FULLY INTEGRATED REMOTE CONTROL SOLUTION

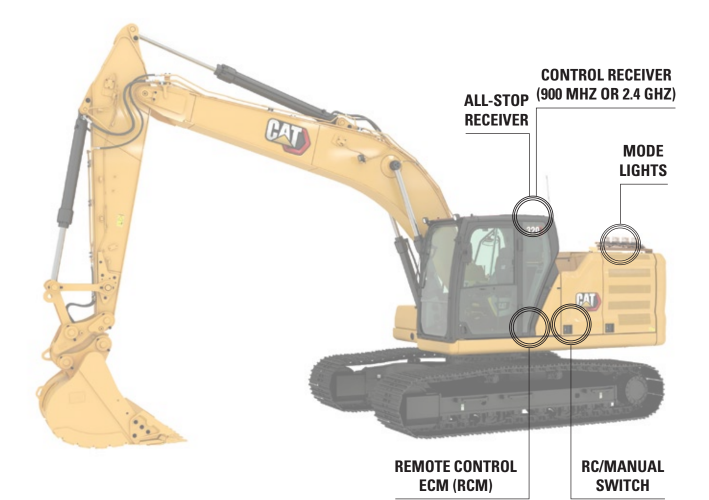


Cat Command Console and Cat Command Station controls are fully integrated with the excavator's electronic and hydraulic systems.

- + Ground-level switch toggles between manual and remote operation.
- + Can be retro-installed on many existing Cat excavators, dozers, and wheel loaders.

ONBOARD EXCAVATOR COMPONENTS

Most components that make Command for Excavating possible are already integrated into next generation machines. Getting the operator started is fast and easy with only a few additional parts needed.





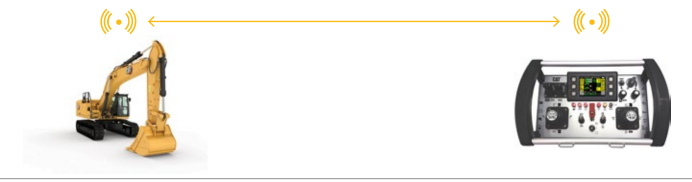
CAT COMMAND CONSOLE



CAT COMMAND STATION

COMMAND FOR EXCAVATING HOW IT WORKS

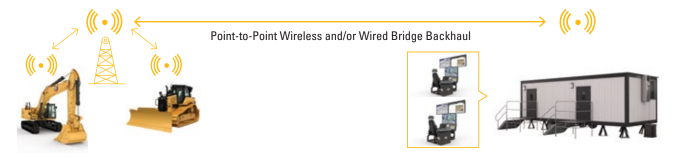
LINE-OF-SIGHT



POINT-TO-POINT COMMUNICATION



SINGLE ACCESS POINT



MULTIPLE ACCESS POINT/MACHINE ROAMING



Machine Can Roam Between Multiple Access Points

COMMAND STATION OPERATION IS INTUITIVE AND PRECISE

Operating from the Command Station is remarkably similar to running an excavator from the cab. Multiple monitor views show everything the operator needs to see, including additional views that they can't get from the cab.

SMOOTH BOOM, STICK, AND IMPLEMENT CONTROL

The control layout of the Command Station mirrors what operators will find in most Cat excavators. Controls are familiar and precise, reflecting what is happening on the machine in the field.

REAL-TIME MACHINE STATUS INFORMATION

Along with the exterior camera views, the Command Station monitors provide essential machine status information in real time, such as fuel usage engine speed, travel mode and more, plus information from other Cat excavator technologies such as Cat Grade.

COMMAND FOR EXCAVATING

EASY-TO-LEARN CONTROLS



COMMAND CONSOLE OVERVIEW

Experienced operators will quickly pick up how to use the Command Console. Joystick control is intuitive and designed to allow operators to work efficiently and comfortably.*

1	CONTROL LEVERS - LEFT AND RIGHT TRACKS	10	IMPLEMENT LOCKOUT SWITCH
2	MACHINE STATUS DISPLAY	11	RIGHT JOYSTICK - BUCKET AND BOOM CONTROLS
3	CAT GRADE CONTROL/GRADE ASSIST SWITCH	12	STRAIGHT TRAVEL MODE BUTTON (SIDE OF CONSOLE)
4	ENGINE THROTTLE DIAL	13	DISPLAY SELECT BUTTON (SIDE OF CONSOLE)
5	FIRE SUPPRESSION SWITCH (OPTIONAL)	14	ENGINE SPEED MODE BUTTON (SIDE OF CONSOLE)
6	ASSIST ACTIVATE BUTTON	15	MACHINE WORK LIGHT BUTTON (SIDE OF CONSOLE)
7	LEFT JOYSTICK - STICK AND SWING CONTROLS	16	HORN BUTTON (SIDE OF CONSOLE)
8	PARK BRAKE SWITCH	17	CONSOLE POWER BUTTON (SIDE OF CONSOLE)
9	ENGINE START SWITCH		

Systems are shipped with a console and onboard receiver that share either a 900 MHz or 2.4 GHz frequency communications protocol. * Partial list only. Consult the operation and maintenance manual for a detailed description of available controls.

COMMAND STATION OVERVIEW

SITE CAMERA DISPLAY (1) $(\mathbf{7})$ FIRE SUPPRESSION SWITCH (OPTIONAL) (DEALER/CUSTOMER SUPPLIED) **REMOTE VISION DISPLAY** 2 8 **COMMAND STATION REMOTE SHUTDOWN** (DEALER/CUSTOMER SUPPLIED) **REMOTE OPERATOR INTERFACE DISPLAY** (3) AND GRADE CONTROL OPTIONAL DISPLAY (9) **RIGHT CONTROL** (DEALER/CUSTOMER SUPPLIED) **OPERATOR NOT PRESENT SENSOR** (4) (10) **RIGHT-HAND SIDE CONSOLE** (WITHIN SEAT BOTTOM CUSHION) 5 (11) **PARK BRAKE SWITCH LEFT CONTROL** (6)



SUPPORTED OPERATOR FEATURES

The operator can select a wide range of excavator and technology features using the touch screens on both the Command Station and Console.* Some features are not available on all excavator models. Consult your Cat dealer for details.



Heavy Lift - Increases the hydraulic force available for lifting operations.



Travel Mode - Selects and controls automatic travel speed or low travel speed.



Cat Grade - Enables or disables functionality of 2D Grade.



Slope - Manually modifies the target grade slope.



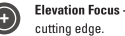
Depth - Manually modifies the target grade depth.



slope.



Overcut Assist - Automatically adjusts the bucket height to the target line.



Elevation Focus - Selects the focus point of the bucket

* Not all technology features are available on the Command Console.



Hydraulic Power - Selects Economy, Automatic or High Power mode.



Power Control Mode - Selects Economy, Smart or Power mode.



Swing Region #1 - Sets the 2D E-Fence Swing left angle limit.



Swing Region #2 - Sets the 2D E-Fence Swing right angle limit.



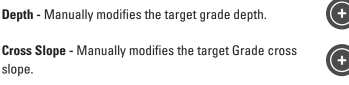
Virtual Ceiling - Sets the 2D E-Fence Ceiling height limit.



Virtual Floor - Sets the 2D E-Fence Floor height limit.



Lever Pattern - Selects the lever pattern of the Operator Console joysticks.



"WE HAD A VISION OF BEING ABLE TO MAKE A SAFER, MORE EFFICIENT, AND MORE COST-EFFECTIVE ENVIRONMENT."

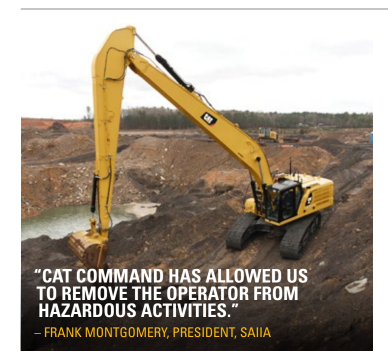
– JEFF MORTON, VICE PRESIDENT OF FINANCIAL PLANNING AND ANALYSIS, ASSOCIATED TERMINALS



REMOTE CONTROL IN ACTION

Associated Terminals, a cargo handling and logistics company with facilities along the Gulf Coast, is using Cat Command Stations to run small wheel loaders and excavators.

Eliminating the need for people to work in potentially dangerous situations – such as running a machine in the cargo hold of a barge – operators now work from the company's headquarters. They can switch between multiple machines in different locations from the same Command Station, in some cases hundreds of miles apart.



SAIIA, an industrial/heavy civil contractor in northern Alabama, is using three Cat Command Stations and a Command Console around an ash pond site. The materials around these ponds can be unpredictable, especially during rainy conditions.

Operators control Cat excavators from inside a heated office trailer. Along with the comfortable work space, they appreciate not having to walk through muddy conditions or risk getting their vehicles stuck on the way to their machines.

STANDARD & OPTIONAL EQUIPMENT

Standard and optional equipment may vary. Consult your Cat dealer for details.

COMMAND STATION (NON-LINE OF SIGHT)

MACHINE BASE KIT	STANDARD	OPTIONAL
Mode Indicator Lights	•	
RC/Manual Mode Switch	•	
Electronic Control Modules, Harnesses, Brackets, Fuses, Relays	•	
MACHINE VISION AND COMMUNICATIONS	STANDARD	OPTIONAL
HD Cameras	•	
Microphone	•	
ECMs, Harnesses, Brackets	•	
Machine Radio Installation Kit	•	
Machine Radio, Antennas	0	

STATION DISPLAY SETUP	STANDARD	OPTIONAL
Machine Vision Television	0	
– Tilt Mount and Cables	0	
Operation Info Touch Screen	0	
– Dynamic Mount Arm	•	
– Cables	0	
Site Camera Television	0	
– Tilt Mount and Cables	0	
Secondary Touch Screen (Ex. Cat Payload)		0
– Dynamic Mount Arm		•
– Cables		0
Configurable 3rd Television		0
– 3rd Television Bracket		•
– Television Tilt Mount and Cables		0
Configurable — Remove Mounting Mast — Wall Mount Any Size TV	•	

STATION CONTROLS AND ERGONOMICS	STANDARD	OPTIONAL
Pedals	•	
– Adjustment Range: 3″ (7.5 cm)	•	
Joysticks	•	
– Adjustment Range: 7″ (17.5 cm)	•	
Seat	•	
– Adjustment Range: 9" (23 cm)	•	
– Recline Adjustment Range: 35°	•	
– 5 Lumbar Positions	•	
– Adjustable Headrest	•	
– Cloth Seat	•	
- Operator Presence Sensor	•	
Switches	•	
- Station Power Switch (Lockable)	•	
– Park Brake Switch	•	
– Implement Lock Switch	•	
– Fire Suppression Enable Switch	•	
- Remote Shutdown Switch	•	
Storage	•	
– Mouse Pad Area	•	
– Keyboard Shelf	•	
– Two Cup Holders	•	
– Storage Tray	•	
– Phone/Tablet Holder	•	
	aternillar sunnl	ind aquipment

Caterpillar supplied equipment
 Cat dealer or customer supplied equipment
 (Continued on next page)

14 CAT COMMAND FOR EXCAVATING

STANDARD & OPTIONAL EQUIPMENT

Standard and optional equipment may vary. Consult your Cat dealer for details.

COMMAND STATION (NON-LINE OF SIGHT)

STATION MODULAR STRUCTURE	STANDARD	OPTIONAL
Detachable Display Mounting Mast	•	
Two-Piece Rigid Frame	•	
Detachable Cat Electronics Enclosure	•	

STATION POWER AND CONNECTIVITY	STANDARD	OPTIONAL
Personal Computers	0	
 Personal Computer for Machine Vision and Interface 	0	
 Personal Computer for Site Camera and Cat Productivity 	0	
– Wireless Keyboard/Mouse	0	
AC-to-DC Power Supply (24VDC, 10A)	0	
AC Power Strip Extension	0	
Caterpillar Validated Ethernet Switch	0	
4 × Ethernet Cables	0	
2 × Power Cables	0	

SITE COMMUNICATIONS	STANDARD	OPTIONAL
Site Access Point – Manages wireless communication with the machine	0	
Site Backhaul – Manages communication between the Station and Access Point		0
Site Camera — Operator can monitor site-level hazards	0	

A-STOP	STANDARD	OPTIONAL
Handheld Transmitter		٠
Machine Receiver		•
– Harness, Brackets, Hardware		•

COMMAND CONSOLE (LINE OF SIGHT)

STATION CONTROLS AND ERGONOMICS	STANDARD	OPTIONAL
Mode Indicator Lights	٠	
RC/Manual Mode Switch	•	
Electronic Control Modules, Harnesses, Brackets, Fuses, Relays	•	
Console Control	•	
– Batteries, Charger, Shoulder Harness, RFID Chip	•	
Machine Receiver	•	
– Harness, Brackets, Hardware	•	

Caterpillar supplied equipment

O - Cat dealer or customer supplied equipment

For more complete information on Cat products, dealer services and industry solutions, visit us on the web at www.cat.com

© 2022 Caterpillar. All Rights Reserved.

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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. www.cat.com www.caterpillar.com PEDJ0696-02 (N Am, Japan, Eur, Aus-NZ)

