

LOCOMOTIVE INTERFACE GATEWAY (LIG)

EMD®'s Locomotive Interface Gateway (LIG) is an innovative, integrated design solution that utilizes a state-of-theart Cat® A5:N2 controller. The secure OEM platform relies on various ports that interface with proprietary networks for EM2000, Functional Integrated Railroad Electronics (FIRE) and EMDEC®. These ports also enable the system to communicate with legacy equipmentincluding Positive Train Control (PTC), event recorders, end of train (EOT) devices, fuel monitors and more. LIG's robust design offers a common network architecture for all third party applications, no matter what vintage EMD® locomotive. Ruggedized for the rail environment, the solution's 6 Modular Concept Unit (MCU) requires no forced air cooling and meets or exceeds industry EMI standards.

Features:

- Collects data from Locomotive Control System (LCS) and other on-board systems for consumption, per industry standard
 - Provides periodic data to any approved onboard systems (Class C)
 - Provides interface for "command and control" functions (Class D)
 - Provides "standardized" Positive Train Control (PTC) data set to PTC system
- Interface with onboard communications system to provide railroad back office with real-time alerts and fault data
- Physical attributes
 - 6 MCU size
 - 15 pounds
 - Locomotive system integration shelf or wall bracket mount

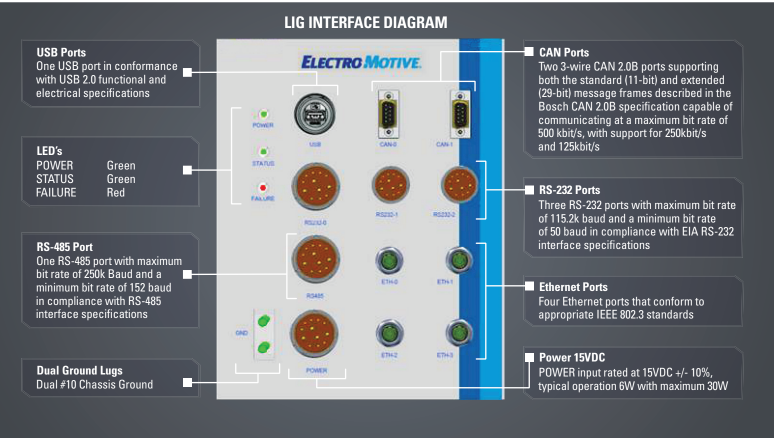
LIG serves as a base platform for the following products:

Remote software upload

Phase I — EM2000 EMDEC® CAL Codes, FIRE

Phase II — MPU EMDEC[®] Software 3rd Party Systems

- LEADER[®] Autocontrol
- Locomotive Command and Control Module (LCCM)
- IntelliTrain[™] without FIRE





| | LOCOMOTIVE | INTERFACE GATE | WAY |
|----------|-------------------------------|----------------------|---|
| | | GEN 1 LIG | GEN 2 LIG |
| | PART NUMBER | 40200309 | 40255875 |
| | PROCESSOR FAMILY | N/A | Freescale iMX351 @ 533MHz |
| | OPERATING SYSTEM | N/A | LINUX |
| | MEMORY | N/A | FLASH 2 GB RAM 256 MB |
| | CAN | N/A | YES |
| | SERIAL COMMUNICATIONS | N/A | YES |
| | ETHERNET (IEEE 802.3) | 1 | 4 |
| | CAN 2.0B | N/A | 2 |
| S E | SERIAL RS232 (3 WIRE) | N/A | 2 |
| СR | SERIAL RS232 (5 WIRE) | N/A | 1 |
| FEATURES | SERIAL RS485 (4 WIRE) | N/A | 1 |
| | USB (USB 2.0) | 2 (USB 1.1) | 1 |
| | POWER | 5VDC (3W, 7W max) | 15VDC (6W, 30W max) |
| | LSI COMPLIANT | NO | 6 MCU |
| | WEIGHT | 1.1 Lbs. | 15 Lbs. |
| | STATUS INDICATORS | NO | POWERGreen STATUSGreen FAILURERed |
| | S9401 COMPLIANT | NO | YES |
| | BS EN 50121-3-2:2006 | NO | YES |
| | CISPR 11:2010 EDITION 5.1 | NO | YES |
| PRODUCTS | INTELLITRAIN™ ON NON- Fire | NO | YES |
| | REMOTE SOFTWARE UPLOAD | NO | YES |
| | AUTOCONTROL | YES (discontinued) | YES |
| P R | LCCM (STANDARD NOW) | NO | YES |
| KITS | GENERIC | | 40232398 |
| | SD70ACE KIT (GEN1) | 40219881 | |
| | GP20/SD30 KIT | | 40264502 |
| | SD70ACE KIT | | 40262138 |
| | SD70ACE KIT | | 40236103 |
| | M-2 KIT | | 40252628 |
| | ACE KIT | | 40241208 |
| | | | |



ENVIRONMENTAL TESTS ON LOCOMOTIVE INTERFACE GATEWAY

TESTING — ENVIRONMENT

| TEST DESCRIPTION | SPECIFICATION SECTION | TEST RESULTS |
|-----------------------------------|---|--------------|
| TEMPERATURE VIBRATION (RANDOM) | 59401, IEC 61373, and IEC 60729-3-5 | Pass |
| MECHANICAL SHOCK | Customer Instruction with ref. Mil-STD-810G, Method 516.6, Procedure II | Pass |

TESTING EMI

| TEST | DESCRIPTION | TESTED RANGE | RESULTS |
|------|---------------------|-----------------|---------|
| CE | Conducted Emissions | 9kHz to 30MHz | Pass |
| RE | Radiated Emissions | 150kHz to 4GHz | Pass |
| RI | Radiated Immunity | 80MHz to 2.5GHz | Pass |

TESTING STANDARDS

BS EN 50121-3-2:2006

Railway applications - Electromagnetic compatibility -Part 3-2: Rolling stock -Apparatus

CISPR 11: 2010 Edition 5.1

Industrial, scientific and medical equipment. Radio-frequency disturbance characteristics. Limits and methods of measurement

AARS-9401

Railroad Electronics Environmental Requirements