

CANect® CL-T17 Family Wi-Fi, 4G LTE CELLULAR AND GNSS MODULE

CANect[®] offers the best in telematics (M2M) and Internet of Things (IoT) capabilities. The CL-T17 family combines the CL-T05 WiFi and CL-T16 cellular connectivity options into a single module that also includes common software configurations and convenient on device connection capabilities such as Ethernet and USB 2.0 host/client. Similar to the CL-T16, the CL-T17 uniquely provides 3rd party support of LTE SIM cards allowing you to choose your own Carrier for connectivity needs. The All-In-One connected module is a capable product with telecaching and variety of features that makes telematics and M2M applications possible. The CANect CL-T17 connected module is for users that want it all with no compromise.

HED's CANect Telematics portfolio lets you create a complete telematics strategy that suits your customer base, all customized to your application. CANect is a full portfolio of hardware, software, and web portal tools that give you complete control of your assets in the field.

Functionality:

- · View live vehicle data for trouble-shooting issues
 - Locally on a Wi-Fi enabled device
 - Remotely via mobile hotspot (remote troubleshooting)
- Push vehicle data to secure servers via cell or Wi-Fi connectivity
- · Provide prognostics by viewing and trending historical data
- Over the Air Programming (OTAP)
 - Push new firmware and configurations remotely
 - Determine current software versions
 - Update digital manuals and documentation

Features:

- 4G LTE Cat1 cellular connectivity
- 802.11 a/b/g/n Wi-Fi (concurrent host/client)
- Data logging capability 4GB memory standard; upgradeable to 32 GB
- External Wi-Fi, Cellular, and GPS antenna (not included)
- 2 CAN ports J1939 and CANopen capable
- Real Time Clock
- 3-axis accelerometer
- GNSS-GPS, Glonass, BeiDou, Galileo
- USB 2.0 Host/Client



Figure 2: CL-T17-108-10 left and right view

T: 1-800-398-2224 International +1 262-673-9450 | E-mail: info@hedonline.com | www.hedonline.com 2120 Constitution Ave, Hartford, WI 53027

Figure 1: CL-T17-108-10



	Processor and Memory
Processor	Freescale i.MX6UL - 696MHz
Architecture	ARM Microprocessor
Operating System	Linux
Memory (Ram, Flash¹)	128MB DDR3 4GB eMMC

¹ Flash memory options up to 32GB

Environmental		
IP Rating	IP67	
Temperature	-40°C to 70°C -Operating ¹ -40°C to 85°C -Storage	
RoHS Compliant	Yes	

¹ Temperature range subject to use case. HED assumes heat dissipation based on general market software and solution use cases.

GNSS Interface

Reciever	Concurrent reception of up to 3 GNSS. 72-channel, GPS L1C/A, SBAS L1C/A, QZSS L1C/A, QZSS L1 SAIF, GLONASS L1OF, BeiDou B1I, Galileo E1B/C
Horizontal Accuracy (Position)	2.5 m (GPS&GLONASS, GPS), 4.0 m (GLONASS), 3.0 m (Beiduo)
Max Navigation Update Rate	10 Hz (GPS&GLONASS), 18 Hz (GPS, GLONASS, Beiduo)
Time-To-First-Fix (Cold)	26 s (GPS&GLONASS), 29 s (GPS), 30 s (GLONASS), 34 s (Beiduo),
Time-To-First-Fix (Hot)	1 s (GPS&GLONASS, GPS, GLONASS, Beiduo)
Sensitivity (Reacquisition)	-160 dBm (GPS&GLONASS), -159 dBm (GPS), -156 dBm (GLONASS), -155 dBm (Beiduo)
Sensitivity (Cold)	-148 dBm (GPS&GLONASS), -147 dBm (GPS), -145 dBm (GLONASS), -143 dBm (Beiduo)
Sensitivity (Hot)	-157 dBm (GPS&GLONASS), -156 dBm (GPS), -155 dBm (GLONASS, Beiduo)
Supported Antennas	External SMA Connector
Supported Signals	Speed Over Ground (SOG) Course Over Ground (COG) Latitude, Longitude, Altitude and Number of Satellites

Accelerometer/Inclinometer	
Function	3-Axis
Sensitivity Range	2/4/8G
Accuracy ¹	Inclinometer ±3°

 1 The inclinometer is accurate to $\pm3^{\circ}$ when the accelerometer is configured to 2G under the operating temeratures defined in this document

Disclaimer: Enabling the Sensitivity Range feature requires custom development

CL-T17-108-104G LTEBands 12 (700MHz), 5 (850MHz), 4 (1700MHz), & 2 (1900MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink3G UMTS/HSPA850/900/1900/2100 MHz 3GPP Release 9 HSD- PA cat 8: up to 7.2 Mb/s downlink HSUPA cat 6: up to 5.76Mbps uplink2G GSM/GPRS/ EDGE850/900/1800/1900 Mhz 3GPP Release 9,GPRSClass 33, CS1-4 - up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 - up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)SMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9. Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9. Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9. Cat 1: up to 10.3 Mb/	Cellul	ar Communication (By part #)
4G LTE& 2 (1900MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink3G UMTS/HSPA850/900/1900/2100 MHz 3GPP Release 9 HSD- PA cat 8: up to 7.2 Mb/s downlink HSUPA cat 6: up to 5.76Mbps uplink2G GSM/GPRS/ EDGE850/900/1800/1900 Mhz 3GPP Release 9,GPRSClass 33, CS1-4 - up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 - up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsYerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)SMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9. Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink4G LTEClass 33, CS1-4 - up to 107 kb/s downlink, up to 5.6 kb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9. Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGEClass 33, MCS1-9 - up to 296 kb/s downlink, up to 236.8 kb/s uplin		CL-T17-108-10
3G UMTS/HSPAPA cat 8: up to 7.2 Mb/s downlink HSUPA cat 6: up to 5.76Mbps uplink2G GSM/GPRS/ EDGE850/900/1800/1900 Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA Connector4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9. Cat 1: up to 107 kb/s downlink, up to 85.6 kb/s uplink2G GSM/GPRS/ EDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 85.6 kb/s uplinkSMSMT/MO PDUFDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUSMSMT/MO PDU	4G LTE	& 2 (1900MHz) 3GPP Release 9 Cat 1: up to
EDGE850/900/1800/1900 Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)SMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)fd LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	3G UMTS/HSPA	PA cat 8: up to 7.2 Mb/s downlink HSUPA cat 6:
CPRSto 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)Supported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)GertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9, Calss 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL		850/900/1800/1900 Mhz 3GPP Release 9,
EDGEto 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	GPRS	
ProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 <bbr></bbr> part 15) Canada (IC RSS)CurtificationsCL-T17-208-104G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 mb/s downlink, up to 5.2 Mb/s uplink4G LTEClass 33, CS1-4 - up to 107 kb/s downlink, up to 85.6 kb/s uplink6G RSM/GPRS/ EDGEQ00/1800Mhz 3GPP Release 9,6G SSM/GPRS/ EDGEClass 33, MCS1-9 - up to 296 kb/s downlink, up to 236.8 kb/s uplinkFDGEClass 33, MCS1-9 - up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	EDGE	
Supported AntennaExternal SMA ConnectorCertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 <bbr></bbr> part 15) Canada (IC RSS)CL-T17-208-104G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	SMS	MT/MO PDU
CertificationsAeris, AT&T, PTCRB (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CL-T17-208-10CL-T17-208-104G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9, Class 33, CS1-4 – up to 107 kb/s downlink, up to 236.8 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsCIP/IP, UDP/IP, HTTP/FTP/SSL	Protocols	TCP/IP, UDP/IP, HTTP/FTP/SSL
part 15) Canada (IC RSS)CL-T17-208-10CL-T17-208-104G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CL-T17-308-10CL-T17-308-104G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,6PRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	Supported Antenna	External SMA Connector
4G LTEBands 13 (700 MHz) & 4 (1700MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,6PRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 236.8 kb/s uplinkFDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	Certifications	
4G LTERelease 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2Mb2 Mb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,6PRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 236.8 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL		CL-T17-208-10
ProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSLSupported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9, Class 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	4G LTE	Release 9 Cat 1: up to 10.3 Mb/s downlink, up to
Supported AntennaExternal SMA ConnectorCertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CL-T17-308-10CL-T17-308-104G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	SMS	MT/MO PDU
CertificationsVerizon (Carrier) US (FCC CFR 47 part 15) Canada (IC RSS)CL-T17-308-104G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	Protocols	TCP/IP, UDP/IP, HTTP/FTP/SSL
Canada (IC RSS)CL-T17-308-104G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,2G GSM/GPRS/ EDGE000/1800Mhz 3GPP Release 9,Class 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	Supported Antenna	External SMA Connector
4G LTEBands 20 (800MHz), 3 (1800MHz), & 7 (2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 - up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 - up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	Certifications	
4G LTE(2600MHz) 3GPP Release 9 Cat 1: up to 10.3 Mb/s downlink, up to 5.2 Mb/s uplink2G GSM/GPRS/ EDGE900/1800Mhz 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL		CL-T17-308-10
EDGE900/1800Min2 3GPP Release 9,GPRSClass 33, CS1-4 – up to 107 kb/s downlink, up to 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	4G LTE	(2600MHz) 3GPP Release 9 Cat 1: up to 10.3
GPRSto 85.6 kb/s uplinkEDGEClass 33, MCS1-9 – up to 296 kb/s downlink, up to 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL		900/1800Mhz 3GPP Release 9,
EDGEto 236.8 kb/s uplinkSMSMT/MO PDUProtocolsTCP/IP, UDP/IP, HTTP/FTP/SSL	GPRS	
Protocols TCP/IP, UDP/IP, HTTP/FTP/SSL	EDGE	
	SMS	MT/MO PDU
	Protocols	TCP/IP, UDP/IP, HTTP/FTP/SSL
Supported Antenna External SMA Connector	Supported Antenna	External SMA Connector
Certifications Aeris, AT&T, Oceania (RCM); Europe (CE)	Certifications	Aeris, AT&T, Oceania (RCM); Europe (CE)
Ethernet Port		
Standard IEEE 802.3, 10/100BaseT	Standard	
Data Rate 10/100M bits per second		,

T: 1-800-398-2224 International +1 262-673-9450 | E-mail: info@hedonline.com | www.hedonline.com 2120 Constitution Ave, Hartford, WI 53027

	Wi-Fi Interface
Standard	802.11 b/g/n (2.4GHz)
Channels	1-13
Operational Modes	APN, Client, Concurrent (two simultaneous instances)
Data Transfer Rate	b: 11, 5.5, 2, 1 Mbps g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps n: 150, 72Mbps
Max Transmit Power	18dBm
Security	WEP64/128 WPA, WPA-PSK (TKIP, AES) WPA2, WPA2-PSK (CCMP, AES) 64/128 bit AES hardware support
Certifications	US (FCC CFR 47 part 15) Canada (IC RSS)
Supported Antenna	External RP-SMA Connector
	CL T17 Modulo Pinout

	CL-T17 Module Pinout
	Main Connector - (DT16-18SA-K004)
Pin	Function
1	Ethernet TXN
2	Ethernet TXP
3	Ethernet RXN
4	Ethernet RXP
5	Battery(-) Module
6	Unswitched Battery(+) Module
7	CAN1-H
8	CAN1-L
9	CAN2-H
10	CAN2-L
11	Keyswitch(+)
12	Input STB/STG/VTD (0-5.66V)
13	USB Power
14	USB DM (D-)
15	USB DP (D+)
16	USB ID (OTG)
17	USB Ground
18	150 mA Sinking Output

Disclaimer: Pins 12 and 18 require custom development for the pin features described above

G OTG Pin

When using the OTG (On the Go) pin (16) you should always use the USB ground pin (pin 17). Never hook it up to the battery ground pin (pin 5) as this will damage the harness.

Software Development

Developers can choose between the CANect Software Development Kit (SDK) or the CANect Composer[®] solution development utility. Each piece of software is free to customers and requires an NDA.

Universal Serial Bus (USB) ⁴		
Interface	Single, 5 pin USB with OTG	
USB Standard	2.0 with OTG Support	
Data Transfer Rate	480M bits per second	
Host	Yes ¹ , ²	
Client	Yes ³	

¹ Application Note: USB Host is software configurable to respond to the OTG pin being asserted

 $^{\rm 2}\,{\rm Application}$ Note: USB Host can support flash drives, user inputs, and various other devices

³ Application Note: USB Client is a common method to reprogram or serial terminal into the device

⁴ USB is intended for module configuration and programming

Electrical Characteristics		
Operating Voltage	6.5VDC to 32VDC	
Max Amperage	3.17Amps (6.5VDC); 1.5Amps (13.8VDC);	
Draw	0.74Amps (28VDC): 0.64Amps (32VDC)	
Average Amperage	1.92Amps (6.5VDC); 0.91Amps (13.8VDC);	
Draw	0.45Amps (28VDC); 0.39Amps (32VDC)	
Average Shutdown	185μΑ (6.5VDC); 248μΑ (13.8VDC); 490μΑ	
Amperage Draw	(28VDC); 571μΑ (32VDC)	

Controller Area Network (CAN) ¹		
Number of Buses	2	
Standard	ISO 11898	
Data Rate (configurable by Bus)	20K, 50K, 100K, 125K, 250K, 500K, 1M bits/sec	
Identifier Support	11 and 29 bit	
Data Length	0 to 8 byte(s)	

1. Application Note: The device is capable of supporting universal CAN protocols

Antenna Installation

The antennas need to be installed with their respective SMA connector for proper compliance. The SMA connections need to be torqued from 7 to 10 in-lb or the Metric equivalent range of 0.8 to 1.1 N-m

	RF Connections (left to right)
SMA	GPS (Left)
SMA	Cellular Receive Diversity (Left Center)
SMA	Cellular Main Antenna (Right Center)
RP-SMA	Wi-Fi (Right)

Mounting

The mounting holes in the mounting tabs are compatible with a #10 type bolt (either 10-32 or 10-24). Mounting bolts should be torqued between 25 and 35 in-lb. The Metric equivalent to the #10 is a M5 bolt with an installation torque range of 2.8 to 4N-m.

T: 1-800-398-2224 International +1 262-673-9450 | E-mail: info@hedonline.com | www.hedonline.com 2120 Constitution Ave, Hartford, WI 53027

ISO Standards/Certifications	
	EMC
Radiated Emissions	CISPR 25 Method, 30-1000MHz, ISO 13766 Limits, FCC CFR 47 Part 15B, Class A; ICES- 003
Conducted Immunity	ISO 11452-4 (BCI), 20-200MHz at 100mA
Radiated immunity	ISO 11452-2 (ALSE), 200MHz-2000MHz 1kHz AM 80% at 200V/m; 800-2000MHz PM at 200V/m EN 61000-4-3, 1000-6000MHz 1KHz AM 80% at 3V/m; 80-920MHz spot-check 1kHz AM 80% at 3V/m
ESD 1	ISO 10605 powered, 8kV contact, 15kV air; unpowered 15kV contact, 25kV air
	Climate
Storage Temperature ¹	-40C 4 hours; +85C 4 hours
Combined Environment ¹	-40C to +70C, 98% RH, 24-hour cycle, 10 days
Air-to-Air Thermal Shock ¹	-40C to +85C, 5 min dwell, 200 cycles
Ingress Protetion ¹	ISO 20653, IP6K7
Solar Radiation ²	SAE J2527, Xenon Weatherometer, 210 hours
Salt Spary ²	IEC 60068-2-52, Test Kb, Severity Level 3
Chemical Resistance ²	Brake Fluid, Gasoline, Diesel Fuel, Isopropyl Alcohol, Denatured Alcohol, Paint Thinner, Mineral Spirits, Battery Acid, Engine Oil, Hydraulic Oil, Zip Strip, Bleach, Simple Green All-Purpose Cleaner, Ammonia

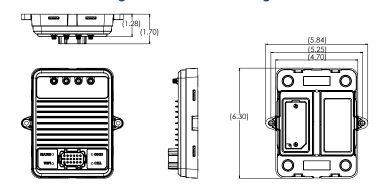
¹ Testing p	erformed on	i CL-T0x pi	oducts

² Testing performed on other product using same materials

Mechanical							
Mechanical Shock	50G, 11ms, half-sine pulse, 100 cycles in each of 6 directions						
Random Vibration ¹	27.8 m/s2 RMS (~2.84 Grms), 10-2000 Hz, 8 hours in each of 3 axes						
Bench Handling Shock ¹	1000mm height, drop in all 3 axes in both directions						
Electrical							
Reverse Polarity	-32V						
Jump Start / Over- Voltage	+36V						
Short-Circuit	All I/O protected against shorts to vehicle battery or ground, except USB						
Transient Immunity	ISO 7637-2, Pulse 1, 2a, 2b, 3a, 3b						
Starting Profile	ISO 16750-2, Section 4.6.3						

Figure 3: Mechanical Diagram

ISO 16750-2, Section 4.6.4, 40V clamped



	i.MX6UL	4GB eMMc	128MB RAM	CAN bus (es)	USB (Host/Client)	Wi-Fi (Host/Client)	LTE CAT1	2G/3G Cell (GSM)	GPS	Antennas	Ethernet	RTC	Accelerometer	Security IC	HED Branded	Customer Branded Opt.
CL-T17-108-10	x	x	x	2	x	x	ATT (B2/5/12/17)	3G/2G GSM	x	Ext.	x	x	x	x		x
CL-T17-108-10-HED-01	x	x	x	2	x	x	ATT (B2/5/12/17)	3G/2G GSM	x	Ext.	x	x	x	x	x	
CL-T17-208-10	x	x	x	2	x	x	VZW - US (B4/13)		x	Ext.	x	x	x	x		x
CL-T17-208-10-HED-01	x	x	x	2	x	x	VZW - US (B4/13)		x	Ext.	x	x	x	x	x	
CL-T17-308-10	x	x	x	2	x	x	Europe (B3/7/20)	2G GSM	x	Ext.	x	x	x	x		x
CL-T17-308-10-HED-0	x	x	x	2	x	x	Europe (B3/7/20)	2G GSM	x	Ext.	x	x	x	x	x	

Load Dump

Information contained on this sheet is accurate at the time of printing. HED[®], Inc. reserves the right to change specifications without notice. All trademarks in this material are property of HED. All rights reserved HED.

T: 1-800-398-2224 International +1 262-673-9450 | E-mail: info@hedonline.com | www.hedonline.com 2120 Constitution Ave, Hartford, WI 53027