E04866 TECHNICAL DATASHEET **INDUSTRIAL 4G/5G RUGGED MODEM**

The Industrial 4G/5G Rugged modem is Ambra Solutions' feature filled wireless device to meet your ethernet over 4G/5G connectivity requirements. It provides the data bandwidth for your data intensive solutions as well as integrating other functionalities, such as multiple I/O, CAN bus, Ignition input, BLE and GPS. These functionalities which make it one of the most flexible devices on the market as well as making it compatible with Ambra Solutions' proprietary iPS tracking solution for fleet and asset geo tracking capabilities.

FEATURES AND BENEFITS

Rugged Enclosure for industrial, outdoor harsh environment and mining applications

iPS ready for asset tracking indoor and outdoor

- Linux Based Open WRT OS
- Layer 2 tunneling
- Web UI for device configuration and management

Frequency Bands

4G / 5G modem

Model E04866 5G NR & LTE CAT20 Category GPS, GLONASS, Galileo, BeiDou, Q2SS **GNSS Support** Supported 5G FR1 bands : n1, n2, n3, n5, n7, n8, n20, n25, n28, n30, n38, n40, n41, n48, n66, n71, n75, n77, n78, n79 SA + NSA default off - n12, n13, n14, n18, n26, n29, n48, n75, n76 bands LTE bands : B1, B2(B25), B3, B4(B66), B26(B5, B18, B19), B7, B8, B12(B17), B13, B14, B20, B28, B29(DL), B30, B32(DL), B34, B38, B39, B40, B41, B42, B43, B46(LAA), B48(CBRS), B66, B71

Product Pinout

| M12-5 Series | Power + / 8VDC to 60VDC; OVP 200VDC Input Voltage Reverse and Transient Protection; Typical operating power 11W @25C IGN (Ignition) input Power - / Battery GND CAN Lo / Either CAN (250, 500, 1000) Can Hi / Either CAN | | Ethernet - ETH1 | 10BASE-T, 100BASE-TX or 1000BASE-T M-12 X-Coded connector |
|---------------|---|---------------------------------|-------------------|--|
| | The J2/GPIO connector can be ordred in various I/O configuration : - RS232 @TTL 3V3 - M12 A-Coded 8 positions connector | | Ethernet - ETH2 | 10BASE-T, 100BASE-TX or 1000BASE-T Ethernet Port Passive PoE Input Voltage Range 10 to 60V M-12 X-Coded connector |
| RF Connectors | Antenna 1-2-3-4 : N-Type | Bluetooth - N-Type GPS - TNC | Ethernet – ETH3-4 | 10BASE-T, 100BASE-TX or 1000BASE-T Ethernet Port 802.3at PoE+ Input Voltage Range 37 to 57V M-12 X-Coded connector |

Specifications and Sensors

| | Mechanical | | Sensors | |
|----------------|----------------------------------|--|--|--|
| 0°C to 70°C | Case Material | Aluminium blue anodized | Temperature monitor | Accelerometer |
| 0°C to 85°C | Dimensions | 160mm x 215mm | Voltage monitor | Pressure sensor |
| 67 | Weight | 2,7 lbs | Gyroscope | |
| C/EN 61000-6-3 | | | Magnetometer | |
| 6 | 0°C to 70°C 0∘C to 85∘C 57 | 0°C to 70°C Case Material 0°C to 85°C Dimensions 57 Weight | O°C to 70°CCase MaterialAluminium blue anodizedD°C to 85°CDimensions160mm x 215mm57Weight2,7 lbs | O°C to 70°C Case Material Aluminium blue anodized Temperature monitor O°C to 85°C Dimensions 160mm x 215mm Voltage monitor i7 Weight 2,7 lbs Gyroscope |

Ordering Information

| САТ Туре | 4 Ethernet ports |
|-----------------|--------------------------------|
| CAT20 (4G + 5G) | E04866-04-00-05-ES (4G) |
| | E04866-04-01-05-ES (4G + Wifi) |
| | E04866-05-00-05-ES (5G) |
| | E04866-05-01-05-ES (5G + Wifi) |

sales@ambra.co

1-877-374-3997

www.ambra.co



