# M110 Series



# INDUSTRIAL IOT M1, & LTE CAT 1 CELLULAR MODEM IN A TINY FORM FACTOR



Lantronix Mobility Solutions M110 modems are designed to provide connectivity across a broad range of M2M and IoT applications. They allow Internet connectivity via serial port to PLCs, Meters, Vending Machines. The Lantronix M110 enables transporting data from any industrial device to data control servers, allowing businesses to benefit from real-time data monitoring, management and control.

# **Compact Design**

Lantronix M110 series modems are a smart modem supporting serial RS-232 and USB communication on a small form factor for fast and seamless integration with industrial equipment such as electricity meters, programmable logic controllers, lifts and vending machines.

# Multiple Cellular Network Support in 4G LTE-M1 & Cat 1

M110 is available on LTE standards such as LTE Cat 1 and M1 for IoT applications, allowing devices that operate on carrier networks to be less expensive and more power-efficient.

# **Low Power Consumption for Remote IoT Application**

Deploying IoT devices in remote access requires low power consumption in an environment when electricity is not always on and the device needs to run for a month on battery or solar panel. M110 can achieve as low as 21 mA in idle mode, giving a month of autonomy when the device simply wakes up when communication is triggered.

# **Intelligent Modem Running mPack Software**

M110 modems have been specially designed to be easily deployed in your retrofit solution. Its auto TCP dial-up function allows initiating any communication of a serial device with or without dial-up capability. Device options like dial-up, TCP/UDP permanent client/server or on-demand client with two TCP are all available.

# Optional RS485 with SNAP CAP™

Snappily converts M110 series' RS-232 port on a 9-pin sub-D connector into an isolated \*, half or full-duplex (user-selectable via a slide switch) RS-485 port on a 5-pin, 3.5 mm pitch, COMBICON connector. \* i.e with integrated transformer, thus allowing for 1.5 km-long cabling.



# Perfect For.





Smart Metering Oil & Ga

ng Oil & Gas Monitoring





Industrial Automation

POS & Kinsk

# **M110 Series Highlights**

- Available in LTE-M1, LTE Cat 1
- Two versatile I/Os
- Compact Design (60 x 66 x 21.7 mm)
- · mPack Software Suite
- · Low power consumption in idle mode
- Compatible with Lantronix Connectivity Services





M110 Series Intelligent Industrial Modem

# Hardware

# Cellular

# One- or two-antenna models

- 2G M111; 3G M115; dual mode LTE-M1 / NB-IoT M113; via an SMA antenna connector
- · LTE Cat 1 M114; via two SMA antenna connectors (main and diversity)

# I/Os

Two 2-way versatile I/Os, i.e. user-configurable, each one independently from the other, as either (i) analogue input or (ii) digital output; via the lower row of the same header

- ANALOGUE INPUT: 0 V dc ~ 48 V dc range; 12-bit resolution
- DIGITAL OUTPUT: open collector; 200 mA max.; 50 V dc max
- Factory Option 3-Way I/Os: Third possible configuration as (iii) analogue input suited to current loop sensors (aka 4 mA ~ 20 mA sensors)\*

# Serial Communication .

- RS232 Full implementation; via a 9-pin sub-D header
- USB 2.0 via a Type-C header

# MFF SIM(s)\*

In lieu or, for dual SIM operation, in addition of the mini-SIM tray

# **Physical Description**

- Brushed aluminum allov
- Size: (mm) 60 x 66 x 21.7 without connectors
- Weight: Approx. 95 grams
- Operating Status LEDs: Two as Power/ Cellular Signal
- Reset Button: Short / Long press for Reset / Reset to factory settings

# Temperature & Humidity Ranges

Operating: -30 °C ~ +70 °C; class A

• Storage: -40 °C ~ +85 °C; class B

SPI Flash Memory: 2 MB

KB RAM

# MCU

# STMicroelectronics' STM32F446

- 32-bit ARM Cortex™-M4 architecture; running at 168 MHz
- · Built-in 256 KB Flash memory and 128

# **Power-off Timekeeping** RTC with an approx. 100-day data

- retention period; courtesy of a
- 15 mWh lithium manganese battery (not functional below -20 °C)

# Power Consumption (W)\_

- All figures worst-case (70 °C, 32 V, all subsystems fired on, etc.)
- Idle: 0.96 (M111); 1.10 (M113); 1.10
- Standby: 2.31 (M111); 2.63 (M113); 2.63
- (M114) Communication (Tx max.): 5.54 (M111); 6.18 (M113); 6.18 (M114)

8 V dc ~ 32 V dc with SLOW START; via the upper row of a dual row, 4-pin, Micro-Fit™ 3.0 header

# Software Suite

# **MPack Software Suite**

- Connectivity: Dial-up, TCP / UDP permanent client / server or on-demand client with two TCP / UDP sockets for failover, Network connectivity watchdog
- Miscellaneous Features: Support for concatenated SMS, TCP, Configurable text and recipient(s) upon Last Gasp
- DOTA: via user's HTTP server

## Last Gasp

Factory Options: Allows for sending at least five 30-character SMS at one-second intervals; courtesy of two industrial-grade super caps\*

# Connectivity Services

Compatible with Lantronix Connectivity Services https://shop.lantronix.com/

Warranty 1 year limited

# Certifications

- M111 CF
- M113 ISED, FCC, PTCRB, Verizon Wireless, AT&T, Wireless, RCM,
- M114 CE, FCC, RCM, NCC

# **Essential Accessories**

# **Power Cords**

· KDC42 or KDC44 (the latter with two more stripped wires for I/Os)

# **USB Cords**

• KUCA1, 0.8 meter-long, Type-C plug ↔ Type-A plug

# Remote, Adhesive, Antennas

All IP67-rated, except for ACC-A31 (IP33) and ACC-A31H (N/A)

- A31M0 or A31H0, LTE: M111, M115, M112, M113
- A32M0 or A32H0, '2-in-1' LTE + LTE: M114

# **Din Rail Clip**

BR350, 3½ U

# Product SKUs

Part Number	Description
M111F00FS	M111 - Worldwide - 2G Quad Band - RS-232 & USB Ports - 2 I/Os - MPack
M113F00FS	M113M1/NB1 Worldwide - LTE-M1 / NB-IoT Band 12, 28, 13, 20, 26, 8, 3, 4, 25, 1 - RS-232 & USB Ports - 2 I/ Os - MPack
M113F002S	M113M1/NB1 2GFB Worldwide - LTE-M1 / NB-IoT Band 12, 28, 13, 20, 26, 8, 3, 4, 25, 1 - 2G FB, RS-232 & USB Ports - 2 I/Os - MPack
M114F002S	M114 EMEA - LTE Cat 1 Band 20, 3, 7 - 2g FB Band 8, 3 - RS-232 & USB Ports - 2 I/Os - MPack
M114F000S	M114 AT&T, TMobile, Sprint - North America - LTE Cat 1 Band 12, 5, 4, 2 - 3g FB Band 5, 2 - RS-232 & USB Ports - 2 I/Os - MPack
M114F003S	M114 ASIA PACIFIC - LTE Cat 1 Band 28, 8, 3 - 3g FB Band 1 - RS-232 & USB Ports - 2 I/Os - MPack
M114F005S	M114 DOCOMO - JAPAN - LTE Cat 1 Band 19, 1 - No Fall Back - RS-232 & USB Ports - 2 I/Os - MPack

\*Factory Options - Subject to MOQ and other considerations

Specifications subject to change without notice. All rights reserved. MPB-00068 RevB

©2021 Lantronix, Inc. Lantronix is a registered trademark. All other trademarks are the property of their respective owners

800.422.7055 americas sales@lantronix.com eu sales@lantronix.com www.lantronix.com

+31 (0) 76.52.3.6.74 4

Asia-Pacific

China: +86 21 6237 8868

asiapacific\_sales@lantronix.com



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modems category:

Click to view products by Lantronix manufacturer:

Other Similar products are found below:

MT5600SMI-P92 MTQ-L4G1-B02 PL360G55CB-EK ZETA-N-LTE(EU) C-PCM-24S24G-4AV-1 1002-CMF4-OUS ASB-1003-CM11-GLB IX20-0AN4 IX20-W0N4 IX20-WAN4 M113#NFB E214G#00 E214G#01 M1003GXT00B MTSMC-L4E1.R1-SP MTSMC-L4E1-U.R1-SP MTSMC-L4N1-R1A-SP MTSMC-L4N1-U.R1A-SP DN-24GU ZN-241G NOVA-U201 1003824 2313067 2313656 2313669 2700640 ZETA-N2-GPRS ASB-1002-CM16-GLB ASB-1002-CME4-GLB XM-M92-4P-AA XM-M92-UP-AA XM-P91-2P-AA XM-P91-2P-AA XM-P91-UP-AA XTP9B-PKC-UA M100G003S M111F00FS M113F00FS M113F002S MT5692SMI-P-34.R1 MTC-G3-B06 MTCM-LNA3-B03-KIT MTCM-LAT3-B03-KIT MTD-EV3-N3