M110 Series





AVAILABLE IN 2G, 3G, NB-IOT, LTE-M1, LTE CAT. 1

LAST GASP (factory option)

TWO VERSATILE I/OS

MPACK SOFTWARE with Workbench configuration tool

Smart Metering



Oil & Gas Monitoring



Industrial Automation



POS & Kiosk



Vending Machine



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.

 $\mbox{\ensuremath{\star}}$ i.e with integrated transformer, thus allowing for 1.5 km-long cabling





M110 SERIES SPECIFICATIONS

HARDWARE

MATERIAL Brushed aluminium alloy

DIMENSIONS (MM) $60 \times 66 \times 21^{-7}$ without connectors

WEIGHT (G) Approx. 95

 \checkmark -30 °C \sim +70 °C, class A \checkmark -40 °C \sim +85 °C, class B **OPERATING TEM-**PERATURE RANGE

STMicroelectronics' STM32F446

✓ 32-bit ARM® Cortex™-M4 architecture; running at 168 MHz

✓ Built-in 256 KB *Flash memory* and 128 KB RAM

SPI FLASH MEMORY 2 MB

RTC with an approx. 100-day data retention period; courtesy of a TIMEKEEPING 15 mWh lithium manganese battery (not functional below -20 °C)

All figures worst-case (70 °C, 32 V, all subsystems fired on, etc.) \checkmark Idle: 0.96 (M111); 1.10 (M113); 1.10 (M114) \checkmark Standby: 2.31 (M111); 2.63 (M113); 2.63 (M114) POWER CONSUMPTION (W)

✓ Communication (Tx max.):5^{.54} (M111); 6^{.18} (M113); 6^{.18} (M114)

MPACK SOFTWARE SUITE

 TCP / UDP permanent client / server or on-demand client with two TCP / UDP sockets for failover CONNECTIVITY

✓ Network connectivity watchdog

MISCELLANEOUS **FEATURES** ✓ Support for concatenated SMS

Conversion between Modbus RTU and Modbus TCP

 $\checkmark \ \ \text{Configurable text and recipient(s) upon Last Gasp}$

DOTA via user's HTTP server or D2SPHERE™

via Workbench through RS-232 or USB; CONFIGURATION also via SMS, Telnet or D2SPHERET

OPERATION AND CONTROLS

8 V dc ~ 32 V dc with SLow START; via the upper row of a dual row, 4-pin, Micro-Fit $^{\text{\tiny TM}}$ 3.0 header

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 *I/0s*

 \checkmark ANALOGUE INPUT: 0 V dc \sim 48 V dc range; 12-bit resolution \checkmark DIGITAL OUTPUT: open collector; 200 mA max.; 50 V dc max.

RESET BUTTON Short / Long press for Reset / Reset to factory settings

RS-232 Full implementation; via a 9-pin sub-D header

USB 2.0 via a Type-C header

CELLULAR

One- or two-antenna models as: \checkmark 2G M111; 3G M115; NB-IoT M112; dual mode LTE-M1 / NB-IoT

(details in the M113; via an SMA antenna connector; or ✓ LTE cat. 1 M114; via two SMA antenna connectors table below)

(main and diversity)

SIM mini-SIM held in a tray

OPERATING Two as Power / Cellular signal STATUS LEDS

FACTORY OPTIONS (subject to MOQ and other considerations)

Allows for sending at least five 30-character SMS at one-second intervals; courtesy of two industrial-grade super caps LAST GASP

FLASH MEMORY Doubled to 512 KB

Third possible configuration as (iii) analogue input suited to current 3-WAY I/Os loop sensors (aka 4 mA ~ 20 mA sensors)

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

ADD-ON

SC485, a 9-pin male sub-D plug that 'snappily' converts any M110 SNAP CAPTM unit into an isolated, half- or full-duplex (user-selectable via a slide switch) RS-485 unit via a 5-pin, 3.5 mm pitch, COMBICON header

ESSENTIAL ACCESSORIES

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

 $\textit{USB cord} \quad \text{KUCA1, 0.8 metre-long, Type-C plug} \leftrightarrow \text{Type-A plug}$

All IP67-rated, except for ACC-A31 (IP33) and ACC-A31H (N/A) \checkmark A31M0 or A31H0, LTE: M111, M115, M112, M113 REMOTE, ADHESIVE,

ANTENNAS ✓ A32M0 or A32H0, '2-in-1' LTE + LTE: M114

DIN RAIL CLIP BR350, 31/2 U







MODEL NAME	TERRITORIES OR OPERATOR(S)	CELLULAR TYPE ¹	Bands ²	FALLBACK MODE ¹	BAND(S)2	LOCATION SERVICES	PLANNED / <u>OBTAINED</u> CERTIFICATIONS ³	PLANNED / MADE FCS 4	ORDER CODE
M111	World excl. Japan, Koreas	2G ^{λ1}	5/8/3/2	×	N/A	x	<u>CE</u> 7	<u>Aug. '18</u>	M111F00FS
M115	World ⁵	3G	5/8/3/1	2G ^{λ2}	5/8/3/2		TBD	TBD	M115F00FS
M112	China	NB-IoT	5/8/3	×	N/A		CCC, SRRC, CTA		M112F008S
	World ⁶		28/20/5/8/3				TBD		M112F00FS
M113		Dual mode LTE-M1 / NB-IoT	12ª/28/13/20/ 26 ^b /8/3 ^c /4/25 ^d 1 (roaming only)				ISED; FCC ⁸ , PTCRB, Verizon Wireless, AT&T Wireless; RCM; JRF, JPA, NTT docomo, Soft- Bank; KC, SK telecom	<u>Sep. '18</u>	M113F00FS
	EMEA; South-East Asia; South Asia		12ª/13/20/5/8/3/4/2 26/28 (roaming only)	2G ^{λ3}	5/8/3/2		TBD	<u>Jan. '19</u>	M113F002S
M114	EMEA	LTE cat. 1	20/3/7		8/3		<u>CE</u> ⁷	May '19	M114F002S
	Verizon Wireless		13/4	×	N/A		FCC 8, Verizon Wireless	TBD	M114F001S
	AT&T Wireless, T-Mobile USA, Sprint		12ª/5/4/2	3G	5/2		ISED; <u>FCC</u> ⁸ , PTCRB, AT&T Wireless	Oct. '19	M114F000S
	Asia Pacific		28/8/3		1		RCM; NCC	Oct. '18	M114F003S
	NTT docomo		19/1	×	N/A		JRF, JPA, NTT docomo	TBD	M114F005S

Please consult us regarding the models or features shown in grey, which are subject to MOQ and other considerations

¹ <u>Uplink / Downlink maximum data rates</u>

- 2G: ^{\(\lambda 1\)} 42^{.8} / 85^{.6}; or 236^{.8} / ^{\(\lambda 2\)} 236^{.8}; or ^{\(\lambda 3\)} 296 kbps - 3G: 5^{.76} / 7^{.2} Mbps

- NB-IoT: 62^{.5} / 27^{.2} kbps

- LTE-M1: 375 / 375 kbps - LTE cat. 1: 5.2 / 10.3 Mbps ² Ranked by increasing frequencies

a incl. North America's ("NorAm's") B17 b incl. KDDI's B18 as well as NorAm's B5, the latter

incl. NTT docomo's B19, itself incl. Japan's B6 (3G)

c incl. Japan's B9

d incl. NorAm's B2

 3 Besides $\underline{\textit{MIL-STD-810H}}$, by Switzerland's SGS ⁴ First customer shipment [date of]
⁵ A special software build is available for NTT docomo

In case of M113, three special software builds are available for North America, Japan and South Korea ⁷ Based on compliance with RED; EN 60950-1; etc.

⁸ Also Class I Division 2 for use in explosive atmospheres as a factory option subject to MOQ and other considerations

Lantronix, Inc. 7535 Irvine Center Drive - Suite 100 Irvine, CA 92618 - United States of America https://www.lantronix.com/



Tel.: (800) 526-8766 Tel.: +1 (949) 453-3990 Fax: +1 (949) 453-3995 sales@lantronix.com