## **E210 Series**







### Multiple LTE options

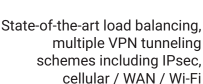
Not only LTE cat. 4 but also LTE cat. 1 and dual mode LTE-M1 / NB-IoT, which are suited better to applications requiring low data throughput but high resilience and reliability



# Multiple interfaces

To connect easily to any legacy or modern equipment with RS-232, LAN, WAN and Wi-Fi





failover scheme





Snappily converts E210 Series' RS232 port into an isolated, half- or full-duplex, RS-485 port









#### **E210 SERIES SPECIFICATIONS**

#### **HARDWARE**

**MATERIAL** Brushed aluminium alloy

**DIMENSIONS (MM)** 92.5 x 57.2 x 22.5 without connectors

**WEIGHT (G)** Approx. 150

**TEMPERATURE &** \*Operating\*: -20 °C ~ +60 °C; up to 95% RH ✓ Storage: -40 °C ~ +85 °C; up to 95% RH HUMIDITY RANGES

✓ MIPS32® 24KEc<sup>™</sup> CPU running at 580 MHz

✓ Built-in 64 KB [resp. 32 KB] instruction [resp. data] cache

SPI FLASH MEMORY 32 MB

\*DDR2 SDRAM\* 128 MB

> Power-off 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 (60 °C, 32 V, all subsystems fired on, etc.)  $\checkmark$  Idle: 0.96 (E215); 1.10 (E214); 1.10 (E218)  $\checkmark$  Standby: 2.31 (E215); 2.63 (E214); 2.63 (E218) POWER

CONSUMPTION (W) √ Communication (Tx max.): 5.54 (E215); 6.18 (E214); 6.18 (E218)

#### **EPACK SOFTWARE SUITE**

ADMINISTRATION Web-based user interface, setup wizard, console log viewer, save AND NETWORK load configuration, NTP, SMS / OTA remote configuration, TR-069-PROTOCOLS capable

REDUNDANCY Ethernet, Cellular, Wi-Fi – configurable as failover or load balancing

Network connectivity watchdog (configurable), internal application RESILIENCE

Client or Access point (approx. 40-user), multiple SSID, WEP, WPA, WPA-PSK / WPA2-PSK security modes WI-FI

DEVICE MANAGEvia either our own D2SPHERE $^{\text{\tiny{TM}}}$  platform or third-party platforms such **MENT SERVICES** as TrinitySMART, Thingworx, Thing+, Cumulocity, etc.

Zone-based firewall, VLAN, DMZ, HTTPS local and remote SECURITY connection, SIM PIN

Real time processor load and interface (WAN / LAN / Wi-Fi), traffic PERFORMANCE AND FAULT MANAGEMENT analysis, ICMP, trace-route, NS lookup

DHCP, static routing, port forwarding, traffic routing, static  $\!\!\!/$ ROUTING dynamic DNS, DNS proxy, NAT, STP

PPTP client, L2TP, OpenVPN client / server / passthrough, GRE, VPN IPsec

INDUSTRIAL **PROTOCOLS** 

Modbus RTU to TCP support; Modbus master



#### **OPERATION AND CONTROLS**

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

Two isolated digital I/Os; via the lower row of the same header  $\checkmark$  INPUT: 0 V dc  $\sim$  1 V dc  $\rightarrow$  ZERO; 1.4 V  $\sim$  36 V dc  $\rightarrow$  ONE I/Os ✓ OUTPUT: open collector; 100 mA max.; 36 V dc max.

\textit{RESET BUTTON} Short (2 s  $\leq$  < 10 s) / Long ( $\geq$  10 s) press for Soft / Hard Reset

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

10/100BASE-T One LAN port and one WAN port, user-reconfigurable as second LAN ETHERNET port; via RJ-45 headers fitted with two LEDs

1T1R Wi-Fi 4; via an RP-SMA antenna connector

One- or two-antenna models as: CELLULAR

3G E215[G]; LTE-M1 E213G; via an SMA antenna connector (details in the ✓ LTE cat. 1 E214[G]; LTE cat. 4 E218[G]; via two SMA antenna table below) connectors (main and diversity)

\*DUAL SIM\* Dual SIM / Single standby ("DSSS"); via two mini-SIM held in trays

\*LOCATION Concurrent GPS and GLONASS (E215G, E213G); IZat™ gen. 8C gpsOne (E214G, E218G); via a dedicated SMA antenna connector

\*DATA STORAGE\* via a user-accessible microSD card (not provided)

Seven as green for (i) POWER; blue for (ii) SIM; (iii) Wi-Fi; amber for **OPERATING** STATUS LEDS (iv) Activity; (v) Network; (vi) Signal; red for (vii) ALERT

### \*FACTORY OPTIONS\* (subject to MOQ and other considerations)

"XTR" -30 °C  $\sim$  +70 °C operating temperature range

DDR2 SDRAM Doubled to 256 MB

64 MB [resp. 1 GB] of internal Flash memory, arranged in 512- [resp. ALTERNATE DATA STORAGE 2,048-] byte pages, substituted for the standard microSD card holder

Combination of (i) 'MFF + mini'; or (ii) 'mini + MFF'; or (iii) 'MFF + MFF SIM(s) MFF' SIMs, substituted for the standard two mini-SIM trays

**LOCATION** IZat<sup>™</sup> gen. 8C gpsOne (E214#02, E214#078, E218#04 only); via a SERVICES dedicated SMA antenna connector

SC485, a 9-pin male sub-D plug that 'snappily' converts any E210 unit into an isolated, half- or full-duplex (user-selectable via a slide SNAP CAP™ 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)

All IP67-rated, except for A31M0 (IP33) and A31H0 (N/A) REMOTE, ADHESIVE. CELLULAR AND CELLULAR / GNSS **ANTENNAS** 

MI 1PO--Fated, except for A31MU (IP33) and A31HU (IVA)

✓ A31M0 or A31H0, LTE: E215

✓ A14M0 or A14H0, '2-in-1' LTE + GNSS: E215G, E213G

✓ A32M0 or A32H0, '2-in-1' LTE + LTE: E214, E218

✓ A33M0 or A33H0, '3-in-1' LTE + LTE + GNSS: E214G, E218G

WI-FI ANTENNAS L-shaped, hinged, A24C0 (while stocks last) or A21H0 DIN RAIL CLIP BR551, dual mount 5½ U or 1½ U; mounting bracket too

MODEL NAME	TERRITORIES OR OPERATOR(S)	CELLULAR TYPE <sup>1</sup>	Bands <sup>2</sup>	FALLBACK MODE(S) 1	BANDS <sup>2</sup>	LOCATION SERVICES	PLANNED / <u>OBTAINED</u> CERTIFICATIONS <sup>3</sup>	PLANNED / MADE FCS 4	ORDER CODE
E215	EMEA; South-East Asia; South Asia	3G <i>₹</i> 1	8/1	2G <sup>λ1</sup>	8/3	*	<b>EN300328</b> , CE <sup>7</sup>	Aug. '18	E215F002S
E214	ANZ; Thailand	LTE cat. 1	28/5/8/3	3G <sup>ζ2</sup>	5/8/1		RCM; NBTC		E214F003S
	EMEA; Taiwan; Malaysia		28/20/8/3/1/7	. 3G <sup>♂</sup> ; 2G <sup>᠕3</sup>	8/1; 8/3	gen. 8C	CE 7; NCC; SIRIM	<u>Dec. '18</u> .	E214F002S
	China; Indonesia; India		5/8/3/1; TDD 40/41 <sup>a</sup>				Postel; ETA, TEC		E214F00CS
E218	Brazil; ANZ; Thailand; Malaysia; Singapore	LTE cat. 4	28/5/8/3/1/7		5/8/1; 8/3		Anatel; RCM; NBTC; SIRIM; IMDA		E218F004S
	ANZ; Taiwan		28/3/7	30	N/A	ж	RCM; NCC	TBD	E218F003S
	NTT docomo		19/21/1				JRF, JPA		E218F005S
	KDDI		18/11/1						E218F006S
	LG U <sup>+</sup>		5/3/1/7				KC, LG U <sup>+</sup>		E218F009S
E215G		3G <sup>ζ1</sup>	5/8/2/1	2G <sup>λ1</sup>	5/8/3/2	Concurrent GPS and GLONASS <sup>6</sup>	TBD	TBD	E215G00FS
E213G	World	LTE-M1 <sup>5</sup>	12 <sup>b</sup> /28/13/14/20/ 27/26 <sup>c</sup> /8/3 <sup>d</sup> /66 <sup>e</sup> /25 <sup>f</sup> /1	*	N/A			Mar. '20	E213G00FS
				2G ?	5/8/3/2			Jun. '20	E213G002S
E214G	Verizon Wireless	LTE cat. 1	13/4	×	N/A	IZat™ gen. 8C gpsOne	FCC 8, Verizon Wireless	Nov. '18	E214G001S
	AT&T Wireless, T-Mobile USA, Sprint		12 <sup>b</sup> /5/4/2	3G <sup>₹3</sup>	5/4/2		ISED; FCC 8, PTCRB, AT&T Wireless		E214G000S
	North America		71/12 <sup>b</sup> /13/14/26 <sup>c</sup> /66 <sup>e</sup> /25 <sup>f</sup>				E214G001S's AND 0S's	TBD	E214G00AS
E218G	Japan	LTE cat. 4	LTE cat. 4 18/19/8/11/21/3 <sup>d</sup> /1		6/19/1		JRF, JPA		E218G007S

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

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

- 2G: <sup>\(\lambda 1\)</sup> 85.6 / 236.8; or 236.8 / \(\lambda 2\) 236.8; or <sup>\(\lambda 3\)</sup> 296 kbps - 3G: 5.76 / <sup>\(\zeta 1\)</sup> 27.2; or <sup>\(\zeta 2\)</sup> 10.1; or <sup>\(\zeta 3\)</sup> 42.2 Mbps

- LTE-M1 [resp. NB-IoT]: 375 / 300 [resp. 62.5 / 27.2] kbps currently; 1,000 / 600 [resp. 140 / 120] kbps

in Jul. '20 via a 3GPP Release 14 software update
- LTE cat. 1: 5 / 10 Mbps (FDD); 3<sup>-1</sup> / 8<sup>-96</sup> Mbps (TDD)
- LTE cat. 4: 50 / 150 Mbps (FDD); 35 / 130 Mbps (TDD)

<sup>2</sup> Ranked by increasing frequencies

<sup>a</sup> More precisely, B41's 2535 MHz ~ 2655 MHz subset, suited to China's three operators and incl. TDD B38

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

incl. NTT docomo's B19, itself incl. Japan's B6 (3G) d incl. Japan's B9

e incl. NorAm's B10, itself incl. NorAm's B4

incl. NorAm's B2

<sup>3</sup> Besides MIL-STD-810H, by Switzerland's SGS <sup>4</sup> First customer shipment [date of] <sup>5</sup> Additional NB-IoT type in case of E213G002S <sup>6</sup> Either Sony's CXD5603-based (any E213G) or Qualcomm's SiRFstarV-based (E215G)

 $^{7}$  Based on compliance with RED; EN 60950-1; etc. <sup>8</sup> Also. Class I Division 2 for use in explosive atmosph as a factory option subject to MOQ and other considerations

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