E220 Series





RESET WI-Fi DC input B A G Y Z ST COM SZ RS-485 Digital I/Os RS-485 Digital I/Os

Highly versatile, reliable and rugged routers

Available in 3G and LTE and with WAN, LAN, Wi-Fi and serial connectivity, the E220 series of M2M routers is designed for mission-critical enterprise applications.



Advanced Failover

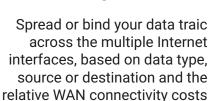
Maximise uptime by seamlessly switching between multiple Internet interfaces



Multiple Tunnelling Schemes

Secure your data using a variety of VPN tunnelling schemes, including PPTP, L2TP, OpenVPN, GRE and IPsec







Integrate sensors and thirdparty devices over the RS-485 serial port to provide seamless connectivity to IP networks









E220 SERIES SPECIFICATIONS

HARDWARE

MATERIAL Brushed aluminium allov

DIMENSIONS (MM) $61^{.25} \times 85^{.75} \times 24^{.6}$ without connectors

WEIGHT (G) Approx. 165

TEMPERATURE & **HUMIDITY RANGES** ✓ Operating: either -20 °C ~ +60 °C (E225 Lite models) or -30 °C +70 °C (all other models); up to 95% RH

✓ Storage: -40 °C \sim +85 °C; up to 95% RH

✓ MIPS32® 24KEc™ CPU running at 580 MHz CPU

SPI FLASH MEMORY Either 32 MB (E225 Lite models) or 64 MB (all other models)

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

DDR2 SDRAM Either 64 MB (E225 Lite models) or 128 MB (all other models)

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 (60 °C, 60 V, all subsystems fired on, etc.) \checkmark Idle: 0.96 (E225); 1.10 (E224); 1.10 (E228) \checkmark Standby: 2.31 (E225); 2.63 (E224); 2.63 (E228) ✓ Communication (Tx max.): 5.54 (E225); 6.18 (E224); 6.18 (E228)

EPACK SOFTWARE SUITE

ADMINISTRATION AND NETWORK **PROTOCOLS**

Web-based user interface, setup wizard, console log viewer, save / load configuration, NTP, SMS / OTA remote configuration, TR-069- $\,$

REDUNDANCY RESILIENCE Ethernet, Cellular, Wi-Fi - configurable as failover or load balancing Network connectivity watchdog (configurable), internal application watchdog

WI-FI DEVICE MANAGE-

Client or Access point (approx. 40-user), multiple SSID, WEP, WPA, WPA-PSK / WPA2-PSK security modes via either our own D2SPHERE™ 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

PERFORMANCE AND

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

ROUTING

DHCP, static routing, port forwarding, traffic routing, static / dynamic DNS, DNS proxy, NAT, STP

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

INDUSTRIAL

MODBUS RTU/TCP to IEC-60870-5-104 converter, **PROTOCOLS**

Modbus Master mode,

Modbus RTU to Modbus TCP converter,

Modbus to MQTT / Cumulocity / FTP / Azure / Http, Serial to FTP

converter,

IEC-60870-5-101 to IEC-60870-5-104 converter,

Modbus to DNP3 converter IO to Modbus converter

I/O to IEC 104

I/O toggling through SMS

POWER

 $10^{.8}$ V dc ~ 60 V dc 'roadworthy,' i.e. <code>ISO 7637-2:2011-</code> and even more stringent <code>ISO 7637-2:2004-</code> certified at both 12 V and 24 V, MAIN SOURCE by TÜV, ISO 21848:2005 - certified at 48 V, by QuieTek; via a 2-pin Micro-Fit™ 3.0 header

Class 3 PD-PoE with seamless fall-back onto the main source (if the ALTERNATE **SOURCE** # latter is plugged in, obviously)

Approx. 100-second long, courtesy of two 96 mAh Li-ion batteries LAST GASP (not functional below -10 °C)

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

OPERATION AND CONTROLS

Two isolated digital I/Os with common ground; via the three leftmost pins of an 8-pin, 2.5 mm pitch, plug-less, COMBICON header \checkmark INPUT: 0 V dc \sim 2.5 V dc \rightarrow ZERO; 3 V \sim 50 V dc \rightarrow ONE

✓ OUTPUT: open collector; 200 mA max.; 50 V dc max.

6 kV- (contact) and 8 kV- (air) isolated, either half-duplex (factory RS-485 setting) or full-duplex (user-selectable via a slide switch), operation;

via the five rightmost pins of the header mentioned above 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

WI-FI 2T2R Wi-Fi 4; via two RP-SMA antenna connectors

✓ *mini-SIM holder

✓ via either one (E225 Lite and E225 models) or two (all other CELLULAR models) SMA antenna connectors – cf. table below for details

via an SMA antenna connector, either dedicated (E225 models) or LOCATION SERVICES † shared with Diversity (all other models) – cf. table below for details **OPERATING** Six as green for (i) POWER; blue for (ii) Wi-Fi; amber for (iii) Activity; STATUS LEDS (iv) Network; (v) Signal; red for (vi) ALERT

FACTORY OPTION (subject to MOO and other considerations)

Either substituted for, or in addition to, the standard mini-SIM holder Dual SIM / Single standby ("DSSS") operation in the latter case

ESSENTIAL ACCESSORIES

POWER CORD KDC22

CELLULAR AND CELLULAR / GNSS

ANTENNAS

✓ Remote, adhesive, A31M0 or A31H0: E225 Lite models ✓ Remote, adhesive, IP67-rated, '2-in-1' LTE + GNSS, A14M0 or

A14H0: E225 models ✓ Pair of L-shaped, hinged, 'dual purpose,' A22H0: all other models

WI-FI ANTENNAS Pair of L-shaped, hinged, A24C0 (while stocks last) or A21H0

DIN RAIL CLIP BR351, 31/2 U

† Not available on E225 Lite models

Not available on E225 Lite and E228G Mk II models

MODEL NAME	TERRITORIES OR OPERATOR(S)	CELLULAR TYPE ¹	BANDS ²	FALLBACK MODE(S) ¹	BANDS ²	LOCATION SERVICES	PLANNED / <u>OBTAINED</u> CERTIFICATIONS ³	PLANNED / MADE FCS 4	ORDER CODE
E225 Lite	EMEA; South-East Asia; South Asia	3G <i>₹</i> 1	8/1	2G ^{λ1}	8/3	*	<u>CE</u> ⁵	Sep. '16	E225FLZ2S
	World		5/8/2/1		5/8/3/2		TBD	Oct. '16	E225FLZFS
E228G Mk II	EMEA; Taiwan	LTE cat. 4	28/20/8/3/1/7	3G ^{&} ; 2G ^{A3}	8/1; 8/3	IZat™ gen. 8C gpsOne	CE ⁵ ; NCC	Nov. '18	E228G002S
	Brazil; ANZ; Thailand; Malaysia; Singapore		28/5/8/3/1/7		5/8/1; 8/3		Anatel; RCM; NBTC; SIRIM; IMDA		E228G004S
	China; Indonesia; India		5/8/3/1; TDD 40/41 ^a		8/1; 8/3		Postel; ETA, TEC		E228G00CS
E225	EMEA; South-East Asia; South Asia	3G ^{ζ1}	8/1	2G ^{λ1}	8/3	ဂ္ဂ	<u>CE</u> ⁵	Sep. '17	E225HPL2S
	World		5/8/2/1		5/8/3/2		TBD	Oct. '16	E225HPLFS
E224	EMEA	LTE cat. 1	20/8/3	2G ^{λ3}	8/3		<u>CE</u> ⁵	Apr. '17	E224HPL2S
	Asia Pacific		28/5/8/3	3G [₿]	5/8/1		RCM	Sep. '17	E224HPL3S
E228	Rogers; AT&T Wireless, T-Mobile USA, Sprint (factory setting)	- LTE cat. 4	17/5/4/2	3G [℧]	5/2		ISED; FCC 8, PTCRB, AT&T Wireless,	Nov. '16	E228HPLAS
	Verizon Wireless (user-configurable)		13/4/2	×	N/A		<u>Verizon Wireless</u>		
	ANZ		28/3/7				TBD	Jul. '17	E228HPL3S
	NTT docomo		19/21/1				JRF, JPA, NTT docomo	May '17	E228HPL5S
	KDDI		18/11/1				JRF, JPA	TBD	E228HPL6S
	LG U ⁺		5/3/1/7				KC, LG U+	Nov. '16	E228HPL9S

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

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

- 2G: $^{\lambda 1}$ 85^6 / 236^8 ; or 236^8 / $^{\lambda 2}$ 236^8 ; or $^{\lambda 3}$ 296 kbps - 3G: $5^{.76}$ / $^{\zeta 1}$ $^{.72}$; or $^{\zeta 2}$ $10^{.1}$; or $^{\zeta 3}$ $42^{.2}$ Mbps - LTE cat. 1: 5 / 10 Mbps (FDD); $3^{.1}$ / $8^{.96}$ Mbps (TDD)

- LTE cat. 4: 50 / 150 Mbps (FDD); 35 / 130 Mbps (TDD)

² Ranked by increasing frequencies

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

3 Besides MIL-STD-810H ⁴ First customer shipment [date of] ⁵ Based on compliance with RED: EN 60950-1: etc.

Lantronix, Inc. Irvine CA 92618, United States of America



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