E220 Series







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**



Spread or bind your data traic across the multiple Internet interfaces, based on data type, source or destination and the relative WAN connectivity costs



RS-485 Operation

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



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.







HARDWARE

MATERIAL Brushed aluminium alloy

DIMENSIONS (MM) 61.25 x 85.75 x 24.6 without connectors

WEIGHT (G) Approx. 165

TEMPERATURE & HUMIDITY RANGES

✓ Operating: either -20 °C ~ +60 °C (E225 Lite models) or -30 °C

 \sim +70 °C (all other models); up to 95% RH ✓ Storage: -40 °C ~ +85 °C; up to 95% RH

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

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

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

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

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

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) \checkmark Communication (Tx max.): 5.54 (E225); 6.18 (E224); 6.18 (E228) POWER

CONSUMPTION (W)

EPACK SOFTWARE SUITE

ADMINISTRATION AND NETWORK PROTOCOLS capable

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

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, WI-FI WPA-PSK / WPA2-PSK security modes

DEVICE MANAGE- via either our own D2SPHERE™ platform or third-party platforms such **MENT SERVICES** as TrinitySMART, Thingworx, Thing+, Cumulocity, etc.

SECURITY

Zone-based firewall, VLAN, DMZ, HTTPS local and remote 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, **IPsec**

INDUSTRIAL PROTOCOLS

Modbus RTU to TCP support; Modbus master

POWER

SOURCE #

10.8 V dc ~ 60 V dc 'roadworthy,' i.e. ISO 7637-2:2011 - and even more stringent ISO 7637-2:2004-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

ALTERNATE Class 3 PD-PoE with seamless fall-back onto the main source (if the

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 $(2 \text{ s} \le < 10 \text{ s}) / \text{Long} (\ge 10 \text{ s})$ press for Soft / Hard Reset

OPERATION AND CONTROLS

Two isolated digital I/Os with common ground; via the three leftmost

1/0s 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

 \checkmark via either one (E225 Lite and E225 models) or two (all other **CELLULAR** models) SMA antenna connectors - cf. table below for details

LOCATION via an SMA antenna connector, either dedicated (E225 models) or **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 MOQ 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

✓ Remote, adhesive, A31M0 or A31H0: E225 Lite models

CELLULAR AND CELLULAR / GNSS ANTENNAS

✓ 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 F225 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 ^{ζ3} ; 2G ^{λ3}	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	Concurrent GPS, Galileo and either GLONASS (factory setting) or Beidou (user-configurable)	<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: ^{λ1} 85-⁶ / 236-⁸; or 236-⁸ / ^{λ2} 236-⁸; or ^{λ3} 296 kbps
 3G: 5-⁷⁶ / ^{ζ1} 7-²; or ^{ζ2} 10-¹; or ^{ζ3} 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 ³ 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.



Tel.: (800) 526-8766