E220 SERIES





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

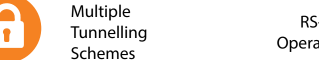


Secure your data using a variety of VPN tunnelling schemes, including





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



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 alloy, DIN Rail mountable **Dimensions** 61.25 x 85.75 x 24.5 mm without connectors

Weight Approx. 165 g

Alert / Power / Cellular signal, Network Operating status

LED x 6 and Activity / Wi-Fi

Operating All Lite models: -20°C ~ +55°C All other models: -30°C $\sim +70$ °C temperature range

> **DDR2 SDRAM** All Lite models: 512 Mbit All other models: 1 Ghit

SOFTWARE

Web-based user interface, set-up wizard, console Administration / **Network Protocols** log viewer, save / load configuration, NTP, SMS / OTA remote configuration, TR-069 capable

Ethernet, cellular, Wi-Fi - configurable as failover Redundancv

or load-balancing

Resilience Network connectivity watchdog (configurable),

internal application watchdog

Wi-Fi Client or Access Point (approx. 40-user), multiple

SSID, WEP, WPA, WPA-PSK / WPA2-PSK security

M2M services Compatible with D2SPHERE $^{\text{TM}}$ device management

services

Security Zone-based firewall, VLAN, DMZ, HTTPS local and

remote connection, SIM PIN

Performance / Real time processor load and interface (WAN /

Fault Management LAN / Wi-Fi), traffic analysis, ICMP, trace-route,

NS lookup

DHCP, static routing, port-forwarding, traffic Routing

routing, static/dynamic DNS, DNS proxy, NAT, STP

PPTP client, L2TP, OpenVPN client / server / pass-

through, GRE, IPsec

INTERFACES

LAN RJ45 connector with Tx / Rx LEDs

Full- and half-duplex, 6 kV contact, RS-485

8 kV air discharge protection / 5-pin, 2.5 mm pitch COMBICON connector

Dedicated RTC with 20-day retention

Wi-Fi IEEE 802.11b/g/n, 2T2R @2.4 GHz

(300 Mbps maximum data rate), RP-SMA antenna connector x 2

WAN RJ45 connector with Tx / Rx LEDs;

user-configurable to LAN #2

SMA antenna connector x 1 (E225 Cellular

models) or x 2 (E224 and E228 models)

Mini SIM 1.8 V / 3.0 V SIM

MFF SIM and / or embedded SIM (eUICC)

(factory option)

Location Services* Either IZat™ gen. 8C gpsOne (Mk II model) or Concurrent GPS, Galileo and either GLONASS

(factory setting) or Beidou (other models)

Input - detection, 5 V \sim 48 V DC Digital I/O x 2

Output - open collector, max. output 200 mA

3-pin, 2.5 mm pitch COMBICON connector

with common ground

POWER

Roadworthy** 10.8 V ~ 60 V DC on a 2-pin Main Source

Micro-Fit™ 3.0 female connector

Class 3 PD-PoE with seamless fall-back onto Alternate source ***

the main source

Last Gasp* Approx. 5-minute via two 96 mWh Li-ion bat-

teries (not functional below -10°C)

*Not available on Lite models **Compliant with ISO 7637-2:2011 and 2004 as well as ISO 21848:2005 ***Not available on Lite and Mk II models

Industrial Protocols Modulus RTO to TCP support, Modulus Master									
Model Name	Territories or Operator(s)	CELLULAR TYPE	BANDS	FALLBACK MODE(S)	Bands	GNSS	PLANNED CERTIFICATIONS	FCS (*)	ORDER CODE
E225 Lite	EMEA, [most of] Asia Pacific	3G ª	1/8	2G	3/8	×	RED, GCF		E225LITE#02
E224	EMEA	LTE cat. 1	3/8/20			same as E228's	·		E224#38K##38
	Asia Pacific		3/5/8/28	3G♭	1/5/8		RCM, NCC		E224#358S#158
E225	EMEA, [most of] Asia Pacific	3G ª	1/8	2G	3/8		RED, GCF		E225#02
	World		1/2/5/8		2/3/5/8		JPA, JRF, NBTC		E225
E228 Mk II	EMEA		1/3/7/8/20/28	3G °; 2G	1/8; 3/8	IZat™ gen. 8C gpsOne	RED, GCF	Apr. '18	E228MKII#02
	Asia Pacific		1/3/5/7/8/28	3G ^c	1/5/8		RCM, KCC, NCC	May '18	E228MKII#04
	China, India		1/3/5 TDD 40/41	3G°; 2G	1/8; 3/8		CCC, NAL, SRRC	Sep. '18	E228MKII#078
E228	AT&T Wireless, Rogers	LTE cat. 4	2/4/5/17	3G ^c	2/5	Concurrent GPS, Galileo and either GLONASS (fac- tory setting) or Beidou	FCC, PTCRB,	E228#245DH#25	
	User-configurable to Verizon Wireless		4/13	×	N/A		AT&T Wireless, Verizon Wireless		EZZ8#Z45DH#Z5
	Asia Pacific		3/7/28	x	N/A		RCM, NCC		E228#37S
	NTT docomo		1/19/21				JPA, JRF		E228#1JL
	KDDI		1/11/18						E228#1BI
	South Korea		1/3/5/7				KCC		E228#1357

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

Uplink / Downlink maximum data rates - 3G: 5.76 / (a) 7.2; or (b) 10.1; or (c) 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)

* First customer shipment

Fax: +852 3568 4833 www.maestro-wireless.com