





Industrial LTE Gateway with Serial Port

M2M-L28

- Serial To LTE
- LTE Band: B1/B3/B5/B7/B8/B28
- Industrial with redundancy power design
- 9V~48V power input to connect vehicle power directly
- Build in serial port (RS-232/RS-485)
- Dual SIM for fail over
- VPN server and client



Serial to LTE (M2M-L28) application

The marriage of Serial and Wi-Fi interfaces is now getting more important for both business and industry applications. A Serial to LTE gateway allows system integrators to connect legacy serial devices to Ethernet via wireless WAN (LTE/3G), providing many options for data acquisition, device management and industrial control anywhere.



Dual SIM Card for fail over

M2M L28 support 2 SIM-Slot for SIM card. When 1 telecom signal is fail, another sim can work directly. This provide the signal redundancy.





Secured VPN Solution

M2M L28 has hardware VPN encryption function which provides secured data transmission over Internet. Advanced 256-bit encryption through IPsec, PPTP, or L2TP VPN avoid leaking sensitive information and keep live video image from prying eyes. This is ideal solution for the application which need extra security such as Band access control or ATM.





Take power directly from vehicles battery

M2M L28 compatible 9V~48V power input, which allow user to power on the devices by the vehicle battery. The dual power input range from 9V ~ 48V provide the power redundancy, so no matter you want to put M2M L28 in bus or SUV, it can power on the device directly.



ISO7637 9~48Vdc Power Connector

Take power directly from vehicles battery

Specifications	AirLive M2M-L
Model	M2M-L280 M2M IoT Cellular Gateway
WAN	Embedded LTE Module with 2 SIM slot
	LTE Module: UBlox MPCI-L280 LTE module
	LTE Band: Band 1/3/5/7/8/28
	3G Band : 900/2100Mhz
	10/100M WAN Port
	MPCI-L280 LTE module
LAN Port	10/100M (Auto-MDI/MDI-X) UTP Port x 4
Expansion	DB9 (RS232/RS485) x 1
	DI 1xDO x1
	RJ12 (Console) x1
Antenna	2 x 3 dBi SMA Onmi Antenna. (LTE)
	2 x 5 dBi R-SMA Onmi Antenna. (2.4G)
WiFi Frequency	2.4G: 2.4000~2.4835GHz
WiFi Operation Mode	AP Router, WDS, WDS Hybrid Modes
Wireless Security	WEP, WPA,WPA2, WPA-PSK, WPA2-PSK, 802.1x
Software	Dual SIM Failover
	Ethernet/ 3G,4G Load Balance or FailOver
	IPv6: 6-in-4, 6-to-4
	Multi-SSID
	WPS
	WMM
	VLAN
	NAT: ALG, Special AP, DMZ Host, Virtual Server/Computer, PPTP, L2TP, IPSec Passthrough
	DDNS
	Firewall
	Pacaket Filters
	URL Blocking
	MAC Address Control
	QoS and Band Width Management
	VPN Tunneling: IPSec, PPTP, L2TP, GRE VPN,
	L2TP Over IPSec
	VPN Scenario: Site to Site, Site to Host, Host to Site,
	Host to Host, Dynamic VPN
	Redundancy: VRRP
	Status & Statistics
	Scheduling
	FW upgrade
	Backup & Restore Settings
Management	Web
	Telnet
	SNMP
	SMS
	TR-069
Applications	Serial: RS232/RS485 Virtual COM Ethernet to COM Bridge, Modbus
	DI/DO: Digital input, Digital output
WiFi Output Power (EIRP)	ETSI: 2.4GHz : 19 ± 1dBm
WiFi Receive Sensitivity	2.4GHz: -90±2dBm
Power Input	Dual DC 9V~48V (Device package without Power Supply included)
Temperature	Operation Temp.: -20 °C ~ 60 °C
	Storage Temp.: -40 °C ∼ 85 °C
Humidity	10% ~ 95% (non-condensing)
Certification	TBD

Ordering Information:

AirLive M2M-L28 Industrial LTE Gateway with Serial Port

