



MLB-G4202

Ethernet to LTE Terminal

➔ [DATASHEET](#)





MLB-G4202

Ethernet to LTE Terminal



MLiS MLB-G4202 is a LTE terminal designed for 10/100M Ethernet communication over TCP / IP via any readily available 3G / 4G carrier networks. Overall, it is more cost and time effective to establish communications between machine to machine over diverse locations.

MLB-G4202 terminal uses RJ45 connector as communication interface and the DC jack as power input. The LEDs are used to indicate the status of the terminal.

MLB-G4202 terminal can be used to provide wireless communications to link with many applications, including IP surveillance, vending, security and alarm monitoring, e-maintenance and other telemetry applications.

**LTE
Advanced**

-40 ~ +75°C

**Industrial
Design**

Features

- Supports 3G and 4G global networks, including LTE advanced
- -40 ~ +75°C wide temperature in harsh environments
- M CCP/MCCU support
- 15 KV ESD protection
- NAT/Port forwarding
- Even Trigger by GPRS/IO/Reboot/Relay
- SMS control
- CE/NCC certification

General Features

Frequency Range	LTE - 2100/1800/2600/900/800 MHz UMTS/HSPA - 2100/1900/850/800/900 MHz
WCMDA	2100MHz, 1900MHz, 900MHz, 850MHz
Protocol Stack	TCP/IP, UDP, HTTP, HTTPS, FTP, ICMP, DHCP, DDNS, ARP, SNMP, Telnet
Power Supply Input	9~48VDC
Power Consumption	Working mode: < 330mA
Humidity	5~95% (non-condensing)
Operating Temperature	-40~+75°C
Switch Off Protection	+90°C
Dimension (L) x (W) x (H)	121 x 88 x 48mm (excluding connectors)
Weight	425g (without antenna)
Casing Material	Metal

Data Transmission

Peak Download Rate	100 Mbps
Peak Upload Rate	50 Mbps
Operating mode	Transparent TCP Server/TCP client/UDP SMS/AT command

Relay	1 output with current carrying capacity of 1 A @ 40VDC
Digital Inputs	2 electrically isolated inputs: +13~+30V for state "1" (On) and +3~-30V for state "0" (Off)
ESD Protection	15 KV
NAT	Yes
Port Forwarding	Yes
IP Spc	Yes
Open VPN	Yes
Event Trigger	GPRS/Reboot/IO/Relay
MCCP / MCCU	Yes API : MLIS Cellular Control Protocol (= MCCP) Utility : MLIS Cellular Configuration Utility (= MCCU)

Interfaces

RF Antenna Socket	50 Ohm SMA
Power Connector	DC jack connector
SIM Card Num	2
SIM Card Slot	Flip-up type
Ethernet Interface	2 x RJ45 connector for 10/100M
Serial Interface	DB9 connector (Female)
LED	8 x Working Status Indicator 3 x Network Status Indicator
Reset	HW reset

Approval

Certification	EMC EN55022/24 FCC Part 15B EMS IEC61000-4-2 IEC61000-4-3 IEC61000-4-4 IEC61000-4-5 IEC61000-4-6 RF EN301908-1 Safety EN60950-1 NCC
---------------	--

* Product specifications are subject to change without notice. Please contact us for further details.

Beyond 迪暘科技股份有限公司
Beyond Tek Ltd.



Contact us

Beyond Tek Ltd.

11F., No. 412, Guangfu S. Rd., Daan Dist., Taipei City 10695, Taiwan

T +886 2-3401-2799 F +886 2-2431-9203

Email : Sales@beyondtech.com.tw

[Http://www.beyondtech.com.tw](http://www.beyondtech.com.tw)

迪暘科技股份有限公司

10695 台北市大安區光復南路 412 號 11 樓

專線電話: 02-3401-2799 傳真: 02-2431-9203

Email : Sales@beyondtech.com.tw