

# 5G/LTE WAN Extender

# **IDG500-0GT01**



# **KEY FEATURES**

- √ 1\* 5G/LTE (2\*SIM)
- ✓ 2 \* RJ-45 Giga LAN
- ✓ TB 5-32V in

# **INTRODUCTION**

IDG500-0GT01, a 5G/LTE WAN Extender, meets 3GPP Release 16 features. With compact, small and light weighted metal housing, it is also suitable for comprehensive network for various applications in Public / Local 5G Network.

# **Product Summary:**

- 1. Redundancy dual SIM offers connection reliability
- 2.<u>Dual Image</u> and self recovery function works when an abnormality is detected or unmanned

# **APPICATION**

- Industrial PC, 4k ~ 8K highdefinition surveillance camera digital signage, Commercial NAS/Printer, STB, IT equipment WAN connection
- Remote Operation
- Industrial PC
- RJ45 port for device connection

Terminals and solutions

# **High Speed Transmission**



- 5G-NR
- Giga speed for upload and download



2 x Giga RJ-45 Ports

**Popular Features** 

• Cellular Router or Bridge



**Cloud service** 

# **Easy Installation**

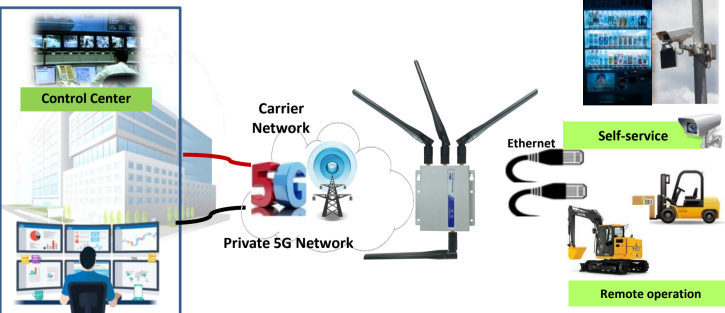
- Mounting Kit
- Power Range 5-32V



# **Cellular Connection**

- Detailed information via GUI or CLI
- Advanced Routing functions

# Remote Control



# **SPECIFICATION**

#### Device Interface

• Built in Cellular Module: 1\*5G/LTE,2\* Nano SIM

• Ethernet: 2\*RJ45 GE

• Power Input: 1\* TB 5-32V DC 、 Power consumption: max.

7W

• Antenna Con.: 4\*SMA (F)-5G/LTE

#### WAN & Uplink

• WAN: Cellular, Ethernet Connection, Failover

• Cellular: 5G/LTE,IPv4/6

• Ether-WAN: Dynamic IP, Static IP, PPPoE

• Network Monitor: ICMP/DNS Query

#### Protocol

• LAN & VLAN: DHCP Server/Relay ,Port/Tag based VLAN

• IPv6: Dual Stack

• Port Forward: NAT 1-1, 1-many, DMZ, Virtual Server &

Computer, VPN Pass-through

• Routing: Static, Dynamic - RIP1/RIP2

#### Service

• Cellular Toolkit: Data Usage, SIM PIN, Network Scan

• Scheduling: System Reboot, Function On/Off

X.509 Certificated

#### Security

• VPN Tunnel: IPSec, OpenVPN, PPTP, L2TP, GRE

VPN Usage: Site/Host, Client
Firewall: Stealth Mode, IPS

• Access Control: Packet Filter, URL Blocking, MAC Filter

#### Management

• Configuration: Web UI, CLI, Command Script

• Management Tool: SNMPv3 Std. & AMIT MIB \ TR-069

• System: Upgrade, Backup & Restore, Reboot & Reset, SysLog

• Diagnostic: Diagnostic Tools

#### Status

• Dashboard: System Information

 Network Status: Connection information, Cellular Signal Quality

• Cellular Mobile: Signal Quality, IMEI/MEID, Usage Band

• Security: VPN Status, Firewall Rule list

• Management: SNMP&TR-069 Status, Network access and Login User, Cellular usage

#### Environment

• **OP/Store Temp.:**  $-30^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ;  $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ 

•Humidity: 10%~95% (non-condensing)

•Dimension: 93x90x27mm

#### Accessory

•1\*Device, 4\*Cellular Ant,1\*RJ45 Cable

•1\*Terminal block (2 pins for DC power supply)

#### Others

•Wall mount, DIN rail kits

### ORDERING INFORMATION

Country	Band
	5G Sub-6G(SA or NSA):
	n1/n2/n3/n5/n7/n8/n12/n13/n14/n20/n25/n26/n28/n29/n
	30/n38/n40/n41/n48/n66/n71/n75/n76/n77/n78/n79
	4 × 4 MIMO:
	n1/n2/n3/n7/n25/n30/n66/n38/n40/n41/n48/n77/n78/n79
	UL 2 x 2 MIMO (SA only): n38/n40/n41/n48/n77/n78/n79
EU,TW,Asia,US	
	FDD-LTE Bands:
	B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B
	25/B26/B28/B29/B30/B32/B66/B71
	TDD-LTE Bands: B34/B38/B39/B40/B41/B42/B43/B48
	DL 4 × 4 MIMO:
	B1/B2/B3/B4/B7/B25/B30/B38/B40/B41/B42/B43/B48/B66
Regulatory	CE/ FCC/ JATE/ TELEC
Carrier	

# Comment

Specifications are subject to change without prior notice..

# **MECHANIC DRAWING**

#### Front View



## **Back View**



#### AMIT Wireless Inc.

TEL: +886 (0)6 505 8026 FAX: +886 (0)6 505 8068

Web: https://www.amit.com.tw Email: sales@amit.com.tw