

# GRD44-3 DATA SHEET

## **PRODUCT INFO**

#### **PROCESSOR**

MediaTek MT7628 128MB DDR RAM, 32MB Flash

#### **CELLULAR**

4G/3G/2G with Dual SIM, External 5DBi antenna

### Wi-Fi

2.4GHz, 300Mbps AP, Station, External 5dBi antennas

#### **INTERFACE**

1x WAN 10/100, 2x LAN 10/100

#### **POWER**

9-30V DC IN

#### **OPERATING SYSTEM**

Open-WRT Linux



# **Hardware Specification**

CPU	MediaTek MT7628
RAM	128MB
FLASH	32MB
WAN	1x 10/100
LAN	2x 10/100
Wi-Fi	2x Nano SIM (1x Active & 1x Passive)
SIM	802.11b/g/n
RTC	Built-in RTC
Reset	Pinhole Reset Button
Antenna	Cellular: 2x SMA Connector
Status LED	1x Wi-Fi LED, 1x Power LED, 1x Mode LED, 1x ACT LED
Power Connector	2 Pin Screw Terminal Block
Input Voltage Range	9-30 Vdc
Power Adapter	N/A
Enclosure	Sheet Metal Enclosure
Mounting	DIN rail mounting Kit (Optional)
Design	Fanless
Dimensions	123.2 x 28 x 120.6mm (W x H x D)
Weight	370 gm
Other	Grounding Screw

## **Operational & Environmental**

Storage Temperature  $-30 \sim 70^{\circ}$  C Operating Temperature  $-20 \sim 60^{\circ}$  C

Humidity 10 ~ 90% (non-condensing)

Ingress Protection IP30

## **SOFTWARE SPECIFICATIONS**

Cellular	
Cellular Module	4G (LTE) - Cat 4 up to 150 Mbps, 3G - up to 42 Mbps, 2G - up to 236.8 Kbps
Status	Single strength (RSSI), SINR, RSRP, RSRQ
Band Management	Auto/User configurable
Opreator Lock	Automatic/Mannual
APN	Configurable, Auto APN
Modem configuration mode	Single SIM, Dual SIM
SIM switching	Signal strength, ICMP echo, Data limit based
PDP Type	IPv4, IPv6, IPv4v6
SIM Authentication	PAP,CHAP, No Authentication

Send SMS, Read SMS, SMS Commands

Wi-Fi

SMS

802.11 b/g/n Technology **Channel Selector** Auto/Configurable Channel Width 20 MHz, 20/40 MHz Wi-Fi Mode Access Point (AP), Station, AP & Client, Guest Wi-Fi TX Power Configurable Authentication WPA (PSK), WPA2 (PSK), WPA3 (PSK), WPA & WPA2 Mixed Mode, WPA2 & WPA3 Mixed Mode Encryption TKIP, AES, TKIP & AES Wi-Fi Schedular Scheduled ON/OFF MAC ID Filtering Whitelisting, Blacklisting Other WMM (Enabled/Disabled)

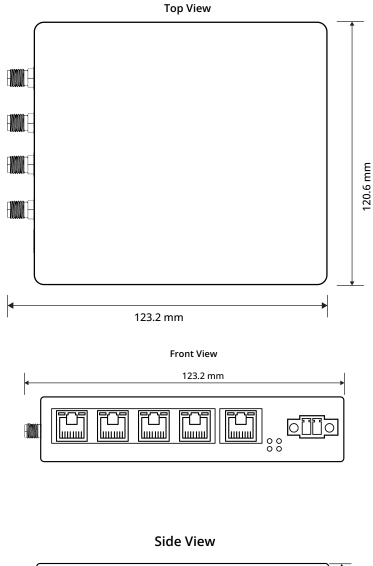
# Firewall & Networking

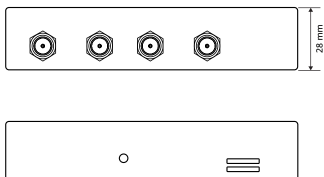
- 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Routing	Static routing	
Network Protocols	twork Protocols TCP, UDP, IPv4, IPv6, ICMP, NTP, HTTPS, SCP, PPP, SSH, DHCP	
Connection Monitoring	nitoring Ping Reboot, Scheduled Periodic Reboot	
Firewall features	Port forward, traffic rules, SNAT, Zone forwarding, Parental Control, Masquerading, MSS Clamping, DMZ	
Attack Prevention	SYN Flood Protection, Drop Invalid Packets	
DHCP	Static and Dynamic	
Multi-WAN Configuration	Configurable Failover, load balancing between Cellular WAN, Wired, and Wi-Fi WAN	
VLAN	Tagged VLAN, Untagged VLAN	
VPN	Open VPN, IPsec, GRE, L2TP, PPTP, Wireguard, Zero Tier, IPIP Tunnel	
Open VPN	TUN/TAP with TLS Certificates	
IPsec	IKEv1, IKEv2, Aggressive/Main Mode	
IPsec Encryption	3DES, AES128, AES192, AES256	
IPsec Atuhentication	SHA1, MD5, SHA256, SHA384, SHA512	
IPsec DH Group	MODP768, MODP1024, MODP1536, MODP2048, MODP3072, MODP4096	
PPTP/L2TP	Server & Client with/without MPPE Encreption	
<b>Monitoring Application</b>	Modem Monitoring with ICMP Echo, Router Monitoring with ICMP Echo	
Time Synchronizaton	me Synchronizaton NTP Client, RTC, Mannual	
Diagnostic	Ping, Traceroute, Modem Debug Info, Iperf, Download Logs	
Other Features	MAC binding, Connection Dignostics, URL Filtering, Router Health Monitoring, Package Manager	

# **Remote Management**

NMS	Remote Monitoring & Managment Platform for SILBO Networking products
NMS VPN	Remote Access of SILBO and non-SILBO Networking Devices
TR069	TR069 Client for CPE Managment
SMS Commands	Reboot Command, Uptime Command

## **SPATIAL MEASUREMENT:**





\*All rights reserved, subject to change without prior notice.

## Get in touch:

- sales@invendis.com
- www.silbonetworks.com
- Invendis Technologies India Private Limited
   No. 230, 1st Cross, 38th Main, BOOHBCS Layout,
   BTM 2nd Stage, Bangalore 560 068



Page 3 GRD44-3\_V.2.2

Regulatory and Approvals		
Regulatory	CE	
Emission	CISPR 32 Class A (EN55032)	
Immunity		
• ESD	IEC 61000-4-2:2008	
• EFT	IEC 61000-4-4:2012	
Surge	IEC 61000-4-5:2014	
Radiated Immunity	IEC 61000-4-3	
<ul><li>Conducted Immunity</li></ul>	IEC 61000-4-6	

# **Operating System**

Operating System Open-WRT based Linux OS

Supported Languages Shell scripting, C, C++

Development tools SDK package with built environment provided (Optional)

# **Standard Packaging**

GRD44-3 Cellular Gateway with Sheet Metal Enclosure, 2x Cellular Rubber Duck Antennas, 0.5-meter Power Cord, 01-meter Ethernet cable.