

IWMR-3004DF

Industrial Multifunction VPN Router w/up to 2x WiFi 11ac + up to 2 LTE 4G + 2 serial ports + 4 GigaT + 2 WAN Dual Speed SFP w/ Load Balancing, VPN, Protocol Gateway, Storage**; 24V/HV input

- Up to 2 concurrent WIFI 11ac and redundancy(1L-2AC model)
- Up to 2 concurrent mobility for 3G/4G LTE Link&GPS (2L-1AC model/4 SIMs)
- Support LTE Cat 6 (APAC & EUNA models) or Cat 12/9/13 (WW model)
- Built-in 4 GigaT + 2 WAN Dual Speed SFP Ethernet managed switch
- Built-in Managed Switch functions cover port management,
 QOS, VLAN, multicast, redundant ring and security function
- Dual radio for 802.11ac/a/b/g/n with concurrent 5GHz & 5GHz bands up to 2.6Gbps Wi-Fi bandwidth(2AC model)
- WIFI radio for 802.11ac/a/b/g/n with 5GHz or 2.4GHz;
- Support WIFI 802.11e traffic prioritization and WMM
- MIMO technology 3T3R up to 6 antenna(2AC); SMA type external antenna
- Support roaming with 802.11k & v
- Supports AP/ Bridge/Client/MESH modes
- Support 802.11s Wireless Mesh Network
- Air-teaming** for WIFI high-sustainability and aggregated bandwidth
- Advanced wireless security WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)
- VPN router for Multi-site VPN, OpenVPN, L2TP over IPsec, IPsec, PPTP**, L2 over GRE, IPGRE
- Load Balancing built-in 5 mechanism
- Support NAT and Firewall
- Support Modbus gateway on serial ports
- Support 2 RS422/RS485 ports with 2.5KV isolation or 2x RS232 ports
- Optional EMMC Flash storage on-board**
- Dual Input voltage 9~56VDC (24V model); Single input power 90~305VAC/120~430VDC (HV model)
- Vehicle E-marking** certificate
- ITxPT compliant w/ ignition function**
- Environmental monitoring for router inside info with voltage, current, temperature and WIFI &
 LTE graphic signal strength
- Editable login page of captive portal for hot-spot application
- USB port to backup, restore the configuration file and upgrade firmware; Dual image firmware*

























OVERVIEW

Lantech IWMR-3004DF series is a next generation industrial multi-function VPN router w/up to 2x 802.11ac WiFi + up to 2x LTE modem + 4 GigaT + 2 WAN Dual Speed SFP managed switch + 2 serial ports that supports advanced function of VPN, Load-Balancing(Basic & Full package), EMMC Flash Storage**, Protocol gateway(Modbus), WiFi roaming and LTE quad SIM fail-over for industrial applications. The dual core

CPU with 1.6GHz + 256M flash enables the router to multi-task smoothly.

Support AP/Bridge/Client mode, Mesh w/802.11k, v roaming

IWMR-3004DF supports AP/Bridge/Client mode for different applications. Client mode supports PMK** Caching and preauthentication.



It also supports 802.11k, v roaming to allow encryption keys to be stored on all of the APs in a network.

Built-in Wireless Mesh network (WMN)

IWMR-3004DF supports Mesh network composed of different nodes. The set of SSIDs allow the wireless client to roam freely without the need for complicated account management. With Mesh protocol, it can provide a reliable, scalable, stable and seamless network topology.

Dual concurrent LTE design 4G/3G for load-balancing

With dual LTE module design (2L model), 4 SIM card slots, IWMR-3004DF can allow auto-swap, failover & failback between multiple service providers for real non-stop connection. With concurrent LTE modules, it can also allocate bandwidth by Load Balancing with 8 schemes between multiple WANs.

With one mobile LTE module (1L model), 2 SIM card slots, IWMR-3004DF provides redundant link between two service providers.

Both GPS and Russian GLONASS systems are supported.

IEEE 802.11ac dual band radio up to 2.6Gbps bandwidth

With IEEE 802.11ac capability, IWMR-3004DF can operate either 5GHz or 2.4GHz bands, offering the maximum speed of 2.6Gbps bandwidth (1.3Gbps per 1AC). It is also compatible with 802.11g/n that can work with 2.4GHz for longer range transmission.

The WiFi 11ac supports AP/Bridge/AP Client modes can be diverse for most of wireless application. Working with load-Balancing "Priority" mode, the AP client can enable router to transmit on WiFi with first priority.

Air-teaming** for wireless high-sustainability and aggregated

The innovative Air-teaming** can combines multiple wireless links to achieve both high-sustainability and aggregated bandwidth. High sustainability can keep the network traffic alive even one link is down or severely interfered. Aggregated bandwidth can bind two link channels to provide the maximum throughput.

MIMO technology with 3T3R and SMA type connectors

Lantech IWMR-3004DF series adapts MIMO technology with smart antenna transmission and reception for 3T3R. With six external detachable omni connectors and optional antennas, IWMR-3004DF can have better Wi-Fi & LTE/GPS coverage.

Wireless WMM QoS

IWMR-3004DF supports 802.11e standard which defines a set of Quality of Service for wireless LAN applications as well as WMM (WIFI multimedia)

Advanced security & 16 SSIDs

The security support standards including 64/128bits WEP, WPAWPA2 PSK (TKIP, AES), 802.1x ensures the best security and active defense against security treads. Lantech IWMR-3004DF support up to 16 SSIDs, each SSID has its independent security and encryption.

Load Balancing with 8 mechanisms for multi-WANs (premium license)

IWMR-3004DF supports Load Balancing for LTE/WAN connections. There are eight schemes for Load Balancing function:

Pack	Algorithm	Description
Basic Package	Fixed	Manually route by traffic type through fixed WAN link.
	Failover	Routes connections through preferred WAN link while others stand-by. Sequentially activate another link if preferred link fail occurs. Once failover will not failback until link loss.
	Priority	Routes connections through preferred WAN link as primary while others follow by. Ex. Wi-Fi client>LTE>others
	Weighted Round- Robin	Evenly distribute the traffic over all working WAN links in circular order according to the specified weights.
	Custom Route	Routing through the selected WAN for each specific traffic, ex: TCP/UDP port number and IP address.
Full Package** (incl. basic package)	Sticky Session*	Binding all connections in an application session to particular WAN link to ensure all connections in the session are routed to the same WAN link , that is suitable for security services like online payment etc.
	Smallest Load*	Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN link). The traffic load could be defined by downstream, upstream or total traffic
	Fastest*	Routes connections through the WAN link with lowest latency time.

2 port serial connection, Modbus gateway

It builds in 2 port serial connection for RS232, RS422, RS485 in which RS422/RS485 has 2.5KV isolation protection.

The built-in Modbus gateway can convert Modbus RTU/ASCII to Modbus TCP for device control.



VPN and firewall

Besides traditional VPN peer to peer tunneling, IWMR-3004DF support latest Multi-Site VPN function that is an efficient way for Mesh tunneling. The registration is under cloud service and encrypted by SSH makes the connection easy and safe.

It supports Multi-Site VPN, OpenVPN, L2TP over IPsec, IPsec, PPTP**, L2 over GRE, IPGRE, and NAT for various VPN applications.

The built-in Layer-4 firewall includes DDoS, IP address filter / Mac address filter / TCP / UDP port number.

DIDO for alarm & email notice; Event log; Remote Web control

2 sets of DIDO function can support additional high/low physical contact for designate applications besides Port / Power events, for example, DIDO function can trigger alarm if the router was moved or stolen. In case of events, the IWMR-3004DF will immediately send email and trap.

When the router is at remote area with limited access, Web control can help to get router status or remotely reboot by Web.

24V/HV input voltage selection: dual 9V-56VDC (24V model) or single 90~305VAC/120~430VDC (HV model)

The IWMR-3004DF is able to work from 9VDC to 56VDC (24V model) Or with single high power supply at 90~305VAC / 120~430VDC (HV model).

Environmental monitoring for inside router info& alerting; Graphic WIFI & LTE signal strength

The built-in environmental monitoring can detect router ambient temperature, voltage, current where can send the syslog and email** when abnormal.

Ignition Sensing

Ignition sense allows you to delay power off the router with a designated time delay.

Built-in Managed Switch Function

Managed switch function is built-in and provides various L2+ functions for network access deployment. It delivers port management, VLAN, QoS, multicast, redundant ring and security functions.

USB port for back up, restore configuration and upgrade firmware; Dual image firmware*

The built-in USB port can upload/download the configuration through USB dongle for router replacement

It supports dual-image firmware* to choose which one to start.

Optional EMMC Flash storage**

The optional EMMC flash storage on router can offer 8G/16G/32G capacity.

Editable login page of captive portal

The IWMR-3004DF supports editable captive portal function that allows administrator to force end-users redirect to authentication page.

Ruggedized industrial design and FCC, CE & E-marking** certificate

The IWMR-3004DF is designed to meet with industrial network environment. It passed serious tests under extensive Industrial EMI and environmental vibration and shocks standards.

With CE & FCC radio certification for WIFI and LTE and E-marking** certificate, the IWMR-3004DF is best for outdoor community, vehicle, process control automation etc application. For more usage flexibilities, IWMR-3004DF supports wide operating temperature from -40°C to 65°C

FEATURES & BENEFITS

- High Speed Air Connectivity: WLAN interface support up to 2.6Gbps link speed(2AC) or 1.3Gbps (1AC)
- Built-in 4 GigaT + 2 WAN Dual Speed SFP managed
 Ethernet switch
- EMMC-FLASH storage** 8/16/32G
- Dual band 2.4G and 5GHz with 802.11ac/a/b/g/n
- Support 2.4Ghz operating within the following frequency bands:
 - 2.412~2.472 GHz
- Support 5Ghz operating within the following frequency hands:
 - 5.180GHz~5.825GHz
- MIMO smart antenna technology with 3T3R
- 6 SMA type connectors for WiFi & LTE, GPS
- Optional Air-teaming** protection(2AC)

- High-sustainability: if one link member is down or severely interfered, the other link will keep the network traffic alive.
- Aggregated bandwidth: The bandwidth of two link members can be aggregated to provide maximum throughput
- Output power : <24Dbm
- Support AP/Bridge/Client/MESH mode
- Support roaming with 802.11k & v
- Support 802.11s Wireless Mesh Network
- Transmit power adjustment
- VAP (virtual access point) support up to 16 SSIDs
- Operation modes : AP/ Bridge / Client
- IEEE 802.11h DFS and automatic TPC
- Traffic control for each SSID**
- Band preference for same SSID services on dual



band**

- Rate selection to disable low data rate access**
- Highly Security Capability: WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)
- HTTP/HTTPS/Telnet/SSH & Administration access
- Support IPv6 & IPv4 protocol
- Radius Authentication, EAP-TLS, EAP-TTLS, PEAP;
 SSID broadcast disable supported
- Multiple channel bandwidths of 20MHz and 40MHz for 2.4G.
- Multiple channel bandwidths of 20MHz, 40MHz and 80MHz for 5G only.
- Wi-Fi Multimedia (WMM) and 802.11e traffic prioritization
- Support Multi-Site VPN for Mesh tunneling as well as Open VPN, L2TP over IPsec, IPsec, PPTP**, L2 over GRE, IPGRE and NAT for secured network connection
- The built-in Layer-4 firewall includes DDoS, IP address filter / Mac address filter / TCP/UDP port number
- NAT/DMZ/Port Forwarding
- Support SNMP*v1/v2c/v3
- Dual concurrent LTE 4G/3G design (2L model)for autoswap/failover/failback between multiple ISPs for continuous service (four SIM card slots)
- One LTE 4G/3G w/ 2 SIM card design(1L model) for mobile redundancy
- GPS/ GLONASS (support by LTE module) connection
- Load Balancing supports 8 mechanism between multiple WANs

Pack	Algorithm	Description
Basic Package	Fixed	Manually route by traffic type through fixed WAN link.
	Failover	Routes connections through preferred WAN link while others stand-by. Sequentially activate another link if preferred link fail occurs. Once failover will not failback until link loss.
	Priority	Routes connections through preferred WAN link as primary while others follow by. Ex. Wi-Fi client>LTE>others
	Weighted Round- Robin	Evenly distribute the traffic over all working WAN links in circular order according to the specified weights.

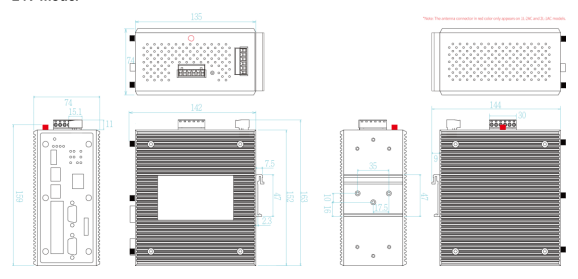
	Custom Route	Routing through the selected WAN for each specific traffic, ex: TCP/UDP port number and IP address.
Full Package** (incl. basic package)	Sticky Session*	Binding all connections in an application session to particular WAN link to ensure all connections in the session are routed to the same WAN link, that is suitable for security services like online payment etc.
	Smallest Load*	Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN link). The traffic load could be defined by downstream, upstream or total traffic
	Fastest*	Routes connections through the WAN link with lowest latency time.

- Built-in 2 x serial ports(RS232/RS422/RS485)
- Serial port with 2.5KV isolation on RS422/RS485
- Supports 2DI / 2DO (Digital Input / Output)
- Built-in Modbus gateway converting Modbus RTU/ASCII to Modbus/TCP for serial ports
- Event alerting by Syslog, SNMP Trap, Email, Relay;
 Permanent local log rotation / Maxi 1K records
- Remote Web control to get status or re-boot by Web
- Graphic LTE & WIFI signal strength
- Support SNTP to synchronize system clock
- Support LLDP discovery protocol
- Support DHCP Server and Client
- Built-in environmental monitoring for system input voltage, current and ambient temperature; Able to set alert when abnormal
- Dual image firmware* to choose which to start
- Firmware upgradeable through TFTP/FTP/HTTP
- Configuration backup and restoration
 - Supports text configuration file for system quick installation
 - USB port to upload/download configuration by USB dongle
- Reset button for factory default mode
- Support editable captive portal login page
- DIN-Rail and Wall-mount** installation
- ITxPT compliant w/ ignition function**
- Operation temperature -40~65C

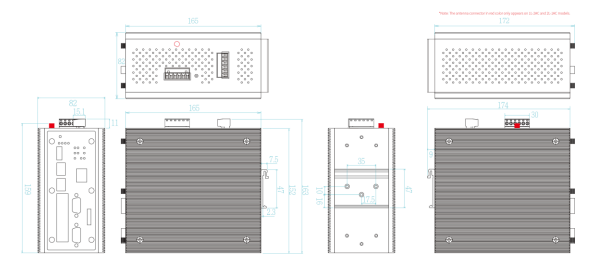


DIMENSIONS (unit=mm)

24V model



HV model



SPECIFICATION

WLAN Interfa	ace		IEEE802.11a/g: 6 / 9 / 12 / 18 / 24 / 36 / 48 / 54
Radio Frequency Type	DSSS, OFDM		Mbps IEEE802.11n: up to 450Mbps
Wireless Standard Wireless bandwidth	IEEE 802.11ac/n/a 5GHz IEEE 802.11b/g/n 2.4GHz 5GHz: Up to 1300Mbps 2.4GHz: Up to 450Mbps	IEEE 802.11b/g/n(2.4Gbps)	Output Power Tx +/- 2dB(per chain) 18dBm @ 1~11Mbps 18dBm @ 6~54Mbps 20/20dBm @ MCS0~MCS7 (HT20/40)
Modulation	802.11b: DSSS 802.11a/g: OFDM (BPSK, QPSK, 16-QAM, 64-QAM) 802.11n: OFDM (BPSK, QPSK, 16-QAM, 64-QAM) 802.11ac: OFDM (BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM)		Receiver Sensitivity Rx +/- 2dB ≤ -95dBm @ 111Mbps ≤ -92dBm @ 618Mbps ≤ -88dBm @ 24Mbps ≤ -85dBm @ 36Mbps ≤ -81dBm @ 48Mbps ≤ -80dBm @ 54Mbps ≤ -94dBm @ MCS0 (HT20/40)
Operating Frequency	IEEE 802.11 a/b/g/n ISM Band, 2.412GHz~2.472GHz, 5150MHz~5850MHz	IEEE	S-76dBm @ MCS7 (HT20/40) Output Power Tx +/- 2dB(per chain)
Transmission Rate	IEEE802.11ac: up to 1300Mbps IEEE802.11b: 1 / 2 / 5.5 / 11 Mbps	802.11a/n/ac(5Gbps)	20dBm @ 6~24Mbps 16dBm @ 36~54Mbps 19/18dBm @ MCS0 (HT20/40)



13/13/13dBm @ MCS8 (VHT20/40/80) 13/13dBm @ MCS9 (VHT40/80) Receiver Sensitivity Rx +/- 2dB ≤-92dBm @ 6-18Mbps ≤-86dBm @ 24Mbps ≤-86dBm @ 36Mbps ≤-81dBm @ 48Mbps ≤-80dBm @ 54Mbps ≤-80dBm @ 54Mbps ≤-93dBm @ MCS0 (HT20/40) ≤-71dBm/≤-80dBm @ MCS7 (HT20/40) ≤-90dBm @ MCS0 (VHT20/40/80) ≤-69dBm @ MCS9 (VHT20/40/80) ≤-66dBm @ MCS9 (VHT20/40/80) ≤-66dBm @ MCS9 (VHT40/80) Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SID broadcast disable Cellular Interface Location Solutions GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model)	illover R w illover R illo	Annually route by traffic type through fixed WAN link. Routes connections through preferred WAN link while others stand-by. Sequentially activate another nk if preferred link failure occurs. Routes connections through preferred WAN link while others stand-by. Sequentially activate other nks if overflow occurs. Evenly distribute the traffic over all working WAN nks in circular order according to the specified weights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. 21. basic package Binding all connections in an application session to varicular WAN link to ensure all connections in the ression are routed to the same WAN link , that is unitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, prefeream or total traffic Routes connections through the WAN link with lowest attency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS
13/13/13dBm @ MCS8 (VHT20/40/80) 13/13dBm @ MCS9 (VHT40/80) Receiver Sensitivity Rx +/- 2dB ≤ -92dBm @ 6-18Mbps ≤ -86dBm @ 24Mbps ≤ -84dBm @ 36Mbps ≤ -81dBm @ 48Mbps ≤ -81dBm @ 48Mbps ≤ -93dBm @ MCS0 (HT20/40) ≤ -93dBm @ MCS0 (HT20/40) ≤ -71dBm/≤ -80dBm @ MCS7 (HT20/40) ≤ -90dBm @ MCS0 (VHT20/40/80) ≤ -69dBm @ MCS8 (VHT20/40/80) ≤ -66dBm @ MCS9 (VHT40/80) Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wirreless Security SID broadcast disable Cellular Interface Location Solutions GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	indicated the second of the se	while others stand-by. Sequentially activate another ink if preferred link failure occurs. Routes connections through preferred WAN link while others stand-by. Sequentially activate other inks if overflow occurs. Evenly distribute the traffic over all working WAN inks in circular order according to the specified weights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. II. basic package Binding all connections in an application session to particular WAN link to ensure all connections in the interestion are routed to the same WAN link, that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN ink). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest attency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/WPA2/WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
13/13dBm @ MCS9 (VHT40/80) Receiver Sensitivity Rx +/- 2dB ≤ -92dBm @ 6-18Mbps ≤ -86dBm @ 24Mbps ≤ -84dBm @ 36Mbps ≤ -81dBm @ 48Mbps ≤ -81dBm @ 54Mbps ≤ -93dBm @ MCS0 (HT20/40) ≤ -71dBm/≤ -80dBm @ MCS7 (HT20/40) ≤ -90dBm @ MCS0 (VHT20/40/80) ≤ -69dBm @ MCS0 (VHT20/40/80) ≤ -69dBm @ MCS9 (VHT20/40/80) ≤ -66dBm @ MCS9 (VHT40/80) Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wirreless Security SID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	lii liii liiii liiiiiiiiiiiiiiiiiiiiii	nk if preferred link failure occurs. Routes connections through preferred WAN link while others stand-by. Sequentially activate other inks if overflow occurs. Evenly distribute the traffic over all working WAN inks in circular order according to the specified weights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. 11. basic package Binding all connections in an application session to particular WAN link to ensure all connections in the elession are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN ink). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS (10.2.11k & v
≤-92dBm @ 6-18Mbps ≤-86dBm @ 24Mbps ≤-86dBm @ 36Mbps ≤-84dBm @ 36Mbps ≤-81dBm @ 48Mbps ≤-80dBm @ 54Mbps ≤-93dBm @ MCS0 (HT20/40) ≤-93dBm @ MCS0 (HT20/40/80) ≤-71dBm/ ≤-80dBm @ MCS7 (HT20/40/80) ≤-69dBm @ MCS0 (VHT20/40/80) ≤-69dBm @ MCS9 (VHT40/80) Fu Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass, Beidou, Galileo (APAC model only) Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	eighted Round- eighte	Routes connections through preferred WAN link while others stand-by. Sequentially activate other rinks if overflow occurs. Evenly distribute the traffic over all working WAN inks in circular order according to the specified weights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. Cl. basic package Binding all connections in an application session to nurticular WAN link to ensure all connections in the ession are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN ink). The traffic load could be defined by downstream, upstream or total traffic Routes connections through the WAN link with lowest attency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 100.211k & v
\$\frac{\sigma}{\sigma} \frac{\sigma}{\sigma} \frac{\sigma}{\sigma	willing in the property of the	while others stand-by. Sequentially activate other inks if overflow occurs. Evenly distribute the traffic over all working WAN inks in circular order according to the specified weights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. El. basic package Binding all connections in an application session to narticular WAN link to ensure all connections in the ession are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN ink). The traffic load could be defined by downstream, upstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 100.211k & v
≤-84dBm @ 36Mbps ≤-81dBm @ 48Mbps ≤-80dBm @ 54Mbps ≤-93dBm @ MCS0 (HT20/40) ≤-71dBm/≤-80dBm @ MCS7 (HT20/40) ≤-90dBm @ MCS0 (VHT20/40/80) ≤-69dBm @ MCS8 (VHT20/40/80) ≤-66dBm @ MCS9 (VHT40/80) Fu ≤-66dBm @ MCS9 (VHT40/80) WP: (64-bit ,128-bit key supported) WPA WPA2 : IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	line ighted Round- ighin line ighted Round- ighin line ighted Round- ighin line ighted Round- ighted	nks if overflow occurs. Evenly distribute the traffic over all working WAN inks in circular order according to the specified veights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. 21. basic package Binding all connections in an application session to varticular WAN link to ensure all connections in the vession are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN Ink). The traffic load could be defined by downstream, upstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 100.11k & v
≤-81dBm @ 48Mbps We ≤-80dBm @ 54Mbps S4Mbps ≤-93dBm @ MCS0 (HT20/40) Cus ≤-71dBm/≤-80dBm @ MCS7 (HT20/40) Cus ≤-90dBm @ MCS8 (VHT20/40/80) S-69dBm @ MCS9 (VHT40/80) ≤-66dBm @ MCS9 (VHT40/80) Stid WP: (64-bit ,128-bit key supported) WPA WPA2 : IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP SSID broadcast disable Cellular Interface GPS, Glonass (EUNA/Americas) Location Solutions GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	eighted Round- bin lin we storm Route R tr Ill Package** inc cky Session* B package** inc cky Session* R package** inc cky	evenly distribute the traffic over all working WAN nks in circular order according to the specified veights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. 21. basic package Binding all connections in an application session to narticular WAN link to ensure all connections in the tession are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, supstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 102.11k & v
= -80dBm @ 54Mbps	stest* Route Rational	nks in circular order according to the specified veights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. Cl. basic package Binding all connections in an application session to narticular WAN link to ensure all connections in the ession are routed to the same WAN link , that is uitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest cannections. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
\$\leq -93dBm @ MCS0 (HT20/40)\$ \$\leq -71dBm/\leq -80dBm @ MCS7 (HT20/40)\$ \$\leq -90dBm @ MCS0 (VHT20/40/80)\$ \$\leq -90dBm @ MCS8 (VHT20/40/80)\$ \$\leq -69dBm @ MCS9 (VHT40/80)\$ \$\leq -66dBm @ MCS9 (VHT40/80)\$ \$\leq -66dBm @ MCS9 (VHT40/80)\$ WEP: (64-bit, 128-bit key supported)\$ WPA WPA2: IEEE802.11i(WEP and AES encryption)\$ WPA-PSK (256-bit key pre-shared key supported)\$ OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security \$\text{SID broadcast disable}\$ Cellular interface Location Solutions GPS, Glonass (EUNA/Americas)\$ GPS, Glonass, Beidou, Galileo (APAC model only)\$ Asia-Pacific (APAC model)\$ LTE = B1, B3, B5\(\tilde{\text{R}}\), B, B18\(\tilde{\text{R}}\), B19\(\text{R}\), B21\(\text{R}\), Sec	www.stom Route R tr Ill Package** inc cky Session* B p ss sinallest Load* R in tr tr tr u stest* R ia curity W vaming 8 SSH SSH Sthentication S steptical services and services an	veights Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. I. basic package Binding all connections in an application session to narticular WAN link to ensure all connections in the ession are routed to the same WAN link , that is uutable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, upstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
Send Options S-71dBm/≤-80dBm @ MCS7 (HT20/40) ≤-90dBm @ MCS0 (VHT20/40/80) ≤-69dBm @ MCS8 (VHT20/40/80) ≤-66dBm @ MCS9 (VHT40/80) Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wirreless Security SID broadcast disable Cellular interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	stom Route R tr Ill Package** inc cky Session* B p ss sinallest Load* R h T Ill iii T uu stest* R la scurity W saming 8 ESH S tthentication R	Routing through the selected WAN for each specific raffic ex: TCP/UDP port number and IP address. 1. basic package Binding all connections in an application session to narticular WAN link to ensure all connections in the ression are routed to the same WAN link, that is unitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, repstream or total traffic Routes connections through the WAN link with lowest cannect time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 100.2.11k & v
Send Options Selos Brown Security Since Page 1995	tr III Package** inc cky Session* B p si nallest Load* h T u stest* R la curity w maming SSH Stentication R stentication R	raffic ex: TCP/UDP port number and IP address. 21. basic package Binding all connections in an application session to particular WAN link to ensure all connections in the pression are routed to the same WAN link, that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The traffic load could be defined by downstream, pastream or total traffic Routes connections through the WAN link with lowest cannection through the WAN link with lowest cannections through the WAN link with lowest cannections.
≤-66dBm @ MCS9 (VHT40/80) Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%, Security Stid	cky Session* B p ss sinallest Load* R h T Ili U u stest* R icurity W waming SSH S tthentication R th	Binding all connections in an application session to particular WAN link to ensure all connections in the desision are routed to the same WAN link, that is unitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, appetream or total traffic Routes connections through the WAN link with lowest attency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
Encryption Security WEP: (64-bit ,128-bit key supported) WPA WPA2: IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	stest* Reserving State of the International State of the International State of the International State of Stat	particular WAN link to ensure all connections in the desision are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest adency time. WEP64/128bits/WPA/WPA-PSK (TKIP,AES)/WPA2/VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS
WPA WPA2 : IEEE802.11i(WEP and AES encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	stest* Research September 1 September 1 September 2 Se	ression are routed to the same WAN link , that is suitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/WPA/WPA-PSK (TKIP,AES)/WPA2/VPA2-PSK (TKIP,AES)/WPA2/VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS
encryption) WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	stest* R lacurity W warming 8 ESH S sthethication R	cuitable for security services like online payment etc. Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS
WPA-PSK (256-bit key pre-shared key supported) OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	nallest Load* R h T Iii Iii T U ustest* R lacurity W waming SSH Sthehelication R thehelication R	Routes connections through the WAN link with highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS
OKC** and 802.11r** EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%, Security Fast	h T T I I I I I I I I I I I I I I I I I	highest free bandwidth ratio. The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
EAP-TLS,EAP-TTLS, and PEAP Wireless Security SSID broadcast disable Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	stest* R la	The ratio = 1 - (traffic load / the capability of a WAN nk). The traffic load could be defined by downstream, apstream or total traffic Routes connections through the WAN link with lowest astency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
Wireless Security Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%,	stest* R la scurity W vaming 8 SSH S sthehication R	nk). The traffic load could be defined by downstream, upstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 1002.11k & v
Cellular Interface Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%, Section Solutions Section Se	stest* R la	pstream or total traffic Routes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 102.11k & v
Location Solutions GPS, Glonass (EUNA/Americas) GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%, Sec	stest* R la	Noutes connections through the WAN link with lowest atency time. WEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ WPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 102.11k & v
GPS, Glonass, Beidou, Galileo (APAC model only) Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%, Sec	la l	atency time. VEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 102.11k & v
Band Options Asia-Pacific (APAC model) LTE = B1, B3, B5%, B7, B8, B18%, B19%, B21%, Sec	ecurity W warning 8 ESH S thentication R S	VEP64/128bits/ WPA/ WPA-PSK (TKIP,AES)/ WPA2/ VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 102.11k & v
212 - 21, 30, 30%, 31, 30, 310%, 310%, 321%,	paming 88 ESH S thentication R	VPA2-PSK (TKIP,AES)/SSH/SSL/HTTPS 002.11k & v
	paming 8 ESH S ethentication R	302.11k & v
	thentication R S	Support 802 11c Wireless Mach Network
DC-HSPA+/ HSPA+/ HSPA/ UMTS = B1, B5%, B6	S	Support 802.11s Wireless Mesh Network
%, B8, B9%, B19%		Radius Authentication, EAP-TLS, EAP-TTLS, PEAP; SSID broadcast disable supported
Europe & North America (EUNA model)	טוג טוג	6 sets
LTF = B1 B2% B3 B4% B5% B7 B8 B12% B13		Supports IEEE802.1x Authentication/RADIUS
%, B20, B25%, B26%, B29%, B30%, B41% (TDD)	,	HTTP/HTTPS/TeInet/SSH & Administration; SNMP*v1/v2/v3 access for authentication via
DC-HSPA+/ HSPA+/ HSPA/ UMTS = B1, B2%, B3,		MD5/SHA(v3) and Encryption via DES/AES(v3)
B4%, B5%, B8		PPPoE Client, DHCP server/client, Adjustable MTU,
World Wide (WW model)		Port forwarding (NAPT), DMZ; NAT, SNTP, Firewall(Firewall(DDoS; IP address filter / Mac
LTE = B1, B2%, B3, B4%, B5%, B7, B8, B9%, B12		address filter / TCP/UDP port name),VRRP**,
%, B13%, B18%, B19%, B20, B26%, B28, B29%, B30%, B32%, B41% (TDD), B42% (TDD), B43%		DDNS*
	otocol Gateway M	Modbus on serial ports
		SNMP*v1,v2c,v3/ Web/Telnet/CLI
		PMK** Caching and pre-authentication. System status for input voltage, current, ambient
Describe (Oct O)		emperature to be shown in GUI and sent alerting if
FDD: 300 Mbps		iny abnormal status
TDD: 222 Mbps Uplink (Cat 6):	aphic signal G	Graphic WIFI & LTE signal strength
FDD: 50 Mbps	splay	
TDD: 26 Mbps		Built-in Real Time Clock to keep track of time Ilways(RTC)
Furance & North America (FUNA model)		EEE 802.1ab Link Layer Discovery Protocol (LLDP)
		Device cold / warm start
FDD: 300 Mbps		Port link up / link down
TDD: 222 Mbps		DI/DO high / low o reboot router by WebUI
Opinik (Cat o).	ntrol	2.1220.100.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
TDD: 26 Mbps		ditable captive portal login page
		Firmware upgradeable through TFTP/FTP/HTTP
	9	Supports text configuration file for system quick nstallation
Cat 12: 600 Mbps		JSB port to upload/download configuration by USB
Cat 9: 450 Mbps		longle
Uplink:	hysical Ports	s & System
Cat 13: 150 Mbps Cor		0/100/1000T: 4x ports RJ 45 + 2 WAN Dual Speed
IPv6/4 Present		SFP JSB x 1
Operation Mode AP/Bridge/Client/MESH mode		RS-232 connector: 1 x RJ 45
Air-teaming**(2AC) ● High sustainability with fail over link	S	Serial connector : 2 DB9
Aggregated bandwidth WIFI multimedia and 802.11e traffic prioritization		SIM card slots : 4(2L) or 2(1L)
WMM WIFI multimedia and 802.11e traffic prioritization VPN Multi-site VPN, Open VPN, PPTP**, L2TP over		PL-1AC model SMA connector for LTE: 4 (female)
IPSec, IPSec, L2 over GRE, IPGRE and NAT		SMA connector for GPS: 1 (female)
Firewall DDoS, IP address filter / Mac address filter /	R	RP-SMA connector for Wi-Fi: 2 (female)
TCP/UDP port number		L-2AC model
Load Balancing 8 schemes for multiple WAN Basic Package		SMA connector for LTE: 2 (female) SMA connector for GPS: 1 (female)
— Daoro i donago		RP-SMA connector for Wi-Fi: 4 (female)



	1L-1AC model		82 (W) x 172 (D) x 159 (H) mm (HV, 1L-2AC / 2L-1AC	
	SMA connector for LTE: 2 (female) SMA connector for GPS: 1 (female)	Weight	model) 900g	
	RP-SMA connector for Wi-Fi: 3 (female)	Environmental		
	Power & P-Fail connector: 1 x 6-pole terminal block			
	DIDO : 1 x 5-pole terminal block	Storage Temperature	-40°C ~ 85°C (-40°F ~ 185°F)	
Serial Baud Rate	1000Kbps for RS232 ; 12Mbps for RS422/RS485	Operating	-40°C ~ 65°C (-40°F ~ 149°F)	
Serial Data Bits	5, 6, 7, 8	Temperature	,	
Serial Parity	odd, even, none, mark, space	Operating Humidity	5% to 95% Non-condensing	
Serial Stop Bits	1, 1.5, 2	Regulatory	approvals	
RS-232	TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND	Safety	EN 62368*	
RS-422	Tx+,Tx-, Rx+, Rx-,GND	EMC	FCC Part 15B Class A,	
RS-485 (2-wire)	Data+, Data-,GND		EN 55032: 2015,	
Isolation protection	RS422/RS485 2.5KV isolation; 8KV contact & 15KV		EN 55024: 2010	
	air		IEC 61000-6-2,	
	RS232 8KV contact and 15KV air ESD		IEC 61000-6-4	
	DIDO 3KV isolation	EMS	IEC 61000-4-2 (ESD),	
T. 11.10.01	Input power 1.5KVA isolation		IEC 61000-4-3 (RS),	
EMMC Storage**	8/16/32 GB		IEC 61000-4-4 (EFT),	
DI/DO	2 Digital Input (DI) :		IEC 61000-4-5 (Surge), IEC 61000-4-6 (CS),	
	Level 0: -30~2V / Level 1: 10~30V Max. input current:8mA		IEC 61000-4-8 (PFMF)	
	2 Digital Output(DO): Open collector to 40 VDC,	Radio Frequency	EN 301 489-1,	
	200mA	radio i requerity	EN 301 489-17,	
LED Indicate			EN 301 489-19,	
	Per unit: Power 1 (Green), Power 2 (Green), P-Fail		EN 301 489-52	
Power & System indicator	(Red), Ring Master(Green), Storage(Green),		EN 302 502,	
indicator	Serial1/Serial2(Green) ,Ready(Green)		EN 301 893,	
10/100/1000Base-	Link/Activity (Green), Speed (1000T: Yellow;		EN 300 328,	
T(X) port indicator	10/100TX: off)		EN 301 908-1¾,	
SIM	Green for Link/Act		EN 303 413,	
GPS	Green for Link/Act	V 1:1 25 4	EN 62311	
Fault	Red: Ethernet link down or power down	Vehicle certificate	E13** ITxPT compliant**	
Fault contact	ot en	MTBF	564,950hrs (IEC62380 standards)	
Relay	Relay output to carry capacity of 1A at 24VDC	Warranty	5 years	
Power		vvairanty	*Future Release	
Input power	Dual DC input, 9~56VDC (24V model)		**Optional	
	Single HV input, 90~305VAC/120~430VDC (HV		d test of the following bands are not listed in EN 301 908-1 report:	
	model)		(APAC not listed bands) LTE = B5, B18, B19, B21, B39, B41	
Power consumption (Typ.)	30.5 Watts	/EUNA not list	WCDMA = B5, B6, B9, B19; ed bands) LTE = B2, B4, B5, B12, B13, B25, B26, B29, B30, B41	
	aractoristic	(EONA HOLLIST	WCDMA = B2, B4, B5; B12, B13, B23, B20, B29, B30, B41	
Physical Ch		(WW not listed bands) LTE = B2, B4, B5, B9, B12, B13, B18, B19, B26, B29, B30, B32,		
Enclosure	IP 30 Metal case		B41, B42, B43, B46, B48, B66	
	74 (W) x 142 (D) x 152 (H) mm (24V, 1L-1AC model) 74 (W) x 142 (D) x 159 (H) mm (24V, 1L-2AC / 2L-1AC		WCDMA = B2, B3, B4, B5, B6, B9, B19	
Dimension	model)			
	82 (W) x 172 (D) x 152 (H) mm (HV, 1L-1AC model)			



RF Performance Table

	Data Rate	TX Power (per chain)	TX Power (3 chains)	Tolerance	RX Specifications Sensitivity	Tolerance
	1Mbps	20dBm	25dBm	±2dB	-95dBm	±2dB
2.4GHz	2Mbps	20dBm	25dBm	±2dB	-94dBm	±2dB
802.11b	5.5Mbps	20dBm	25dBm	±2dB	-92dBm	±2dB
	11Mbps	20dBm	25dBm	±2dB	-90dBm	±2dB
	6Mbps	21dBm	26dBm	±2dB	-94dBm	±2dB
	9Mbps	21dBm	26dBm	±2dB	-93dBm	±2dB
	12Mbps	21dBm	26dBm	±2dB	-93dBm	±2dB
2.4GHz	18Mbps	21dBm	26dBm	±2dB	-90dBm	±2dB
802.11g	24Mbps	21dBm	26dBm	±2dB	-90dBm	±2dB
	36Mbps	20dBm	25dBm	±2dB	-85dBm	±2dB
	48Mbps	19dBm	24dBm	±2dB	-82dBm	±2dB
	54Mbps	18dBm	23dBm	±2dB	-80dBm	±2dB
	MCS 0	21dBm	26dBm	±2dB	-94dBm	±2dB
	MCS 1	21dBm	26dBm	±2dB	-92dBm	±2dB
	MCS 2	21dBm	26dBm	±2dB	-89dBm	±2dB
2.4GHz 802.11n	MCS 3	20dBm	25dBm	±2dB	-84dBm	±2dB
HT20	MCS 4	20dBm	25dBm	±2dB	-83dBm	±2dB
	MCS 5	20dBm	25dBm	±2dB	-80dBm	±2dB
	MCS 6	18dBm	23dBm	±2dB	-79dBm	±2dB
	MCS 7	16dBm	21dBm	±2dB	-77dBm	±2dB
	MCS 0	20dBm	25dBm	±2dB	-93dBm	±2dB
	MCS 1	20dBm	25dBm	±2dB	-91dBm	±2dB
	MCS 2	20dBm	25dBm	±2dB	-89dBm	±2dB
2.4GHz 802.11n	MCS 3	19dBm	24dBm	±2dB	-84dBm	±2dB
802.11h HT40	MCS 4	19dBm	24dBm	±2dB	-82dBm	±2dB
	MCS 5	19dBm	24dBm	±2dB	-80dBm	±2dB
	MCS 6	18dBm	23dBm	±2dB	-79dBm	±2dB
	MCS 7	16dBm	21dBm	±2dB	-75dBm	±2dB

	Data Rate	TX Power (per chain)	TX Power (3 chains)	Tolerance	RX Specifications Sensitivity	Tolerance
	6Mbps	20dBm	25dBm	±2dB	-94dBm	±2dB
	9Mbps	20dBm	25dBm	±2dB	-94dBm	±2dB
	12Mbps	20dBm	25dBm	±2dB	-92dBm	±2dB
5GHz	18Mbps	20dBm	25dBm	±2dB	-91dBm	±2dB
802.11a	24Mbps	20dBm	25dBm	±2dB	-90dBm	±2dB
	36Mbps	18dBm	23dBm	±2dB	-86dBm	±2dB
	48Mbps	16dBm	21dBm	±2dB	-83dBm	±2dB
	54Mbps	15dBm	20dBm	±2dB	-80dBm	±2dB
	MCS 0	19dBm	24dBm	±2dB	-93dBm	±2dB
	MCS 1	19dBm	24dBm	±2dB	-90dBm	±2dB
	MCS 2	19dBm	24dBm	±2dB	-87dBm	±2dB
5GHz	MCS 3	18dBm	23dBm	±2dB	-83dBm	±2dB
802.11n/ac	MCS 4	18dBm	23dBm	±2dB	-80dBm	±2dB
VHT20	MCS 5	17dBm	22dBm	±2dB	-77dBm	±2dB
	MCS 6	16dBm	21dBm	±2dB	-74dBm	±2dB
	MCS 7	14dBm	19dBm	±2dB	-73dBm	±2dB
	MCS 8	13dBm	18dBm	±2dB	-71dBm	±2dB
	MCS 0	18dBm	23dBm	±2dB	-90dBm	±2dB
	MCS 1	18dBm	23dBm	±2dB	-88dBm	±2dB
	MCS 2	18dBm	23dBm	±2dB	-85dBm	±2dB
	MCS 3	17dBm	22dBm	±2dB	-82dBm	±2dB
5GHz 802.11n/ac	MCS 4	17dBm	22dBm	±2dB	-80dBm	±2dB
VHT40	MCS 5	16dBm	21dBm	±2dB	-75dBm	±2dB
	MCS 6	15dBm	20dBm	±2dB	-73dBm	±2dB
	MCS 7	14dBm	19dBm	±2dB	-73dBm	±2dB
	MCS 8	13dBm	18dBm	±2dB	-70dBm	±2dB
	MCS 9	13dBm	18dBm	±2dB	-68dBm	±2dB
	MCS 0	18dBm	23dBm	±2dB	-89dBm	±2dB
	MCS 1	18dBm	23dBm	±2dB	-87dBm	±2dB
	MCS 2	18dBm	23dBm	±2dB	-85dBm	±2dB
	MCS 3	17dBm	22dBm	±2dB	-83dBm	±2dB
5GHz 802.11ac	MCS 4	17dBm	22dBm	±2dB	-80dBm	±2dB
VHT80	MCS 5	16dBm	21dBm	±2dB	-78dBm	±2dB
	MCS 6	15dBm	20dBm	±2dB	-75dBm	±2dB
	MCS 7	14dBm	19dBm	±2dB	-72dBm	±2dB
	MCS 8	13dBm	18dBm	±2dB	-70dBm	±2dB
	MCS 9	13dBm	18dBm	±2dB	-68dBm	±2dB



ORDERING INFORMATION

For -40~65C operational temperature model

IWMR-3004DF-2L-1AC-2S-24V-EUNA......P/N: 8693-001 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2S-24V-WW......P/N: 8693-002 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2S-24V-APAC...... P/N: 8693-003 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2SA-24V-EUNA......P/N: 8693-0011 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2SA-24V-APAC......P/N: 8693-0031 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2SA-24V-WW......P/N: 8693-0021 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2SB-24V-EUNA......P/N: 8693-0012 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2SB-24V-APAC......P/N: 8693-0032 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2SB-24V-WW......P/N: 8693-0022 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2S-24V-EUNA......P/N: 8693-004 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2S-24V-APAC......P/N: 8693-005 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2S-24V-WW......P/N: 8693-006 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2SA-24V-EUNA......P/N: 8693-0041 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2SA-24V-APAC......P/N: 8693-0051 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2SA-24V-WW......P/N: 8693-0061 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2SB-24V-EUNA......P/N: 8693-0042 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch: EU and US band: dual input 9V~56VDC: -40~65C IWMR-3004DF-1L-1AC-2SB-24V-APAC......P/N: 8693-0052 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-1AC-2SB-24V-WW.......P/N: 8693-0062 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2S-24V-EUNA......P/N: 8693-007 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed switch EU and US band; dual input 9V~56VDC: -40~65C IWMR-3004DF-1L-2AC-2S-24V-APAC......P/N: 8693-008

Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4

Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4

GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2S-24V-WW.......P/N: 8693-009

GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C



IWMR-3004DF-1L-2AC-2SA-24V-EUNA......P/N: 8693-0071 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422/485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed switch EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2SA-24V-APAC......P/N: 8693-0081 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422/485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2SA-24V-WW......P/N: 8693-0091 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422/485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2SB-24V-EUNA......P/N: 8693-0072 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed switch EU and US band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2SB-24V-APAC......P/N: 8693-0082 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; dual input 9V~56VDC; -40~65C IWMR-3004DF-1L-2AC-2SB-24V-WW......P/N: 8693-0092 Industrial One LTE (Dual SIM) Two WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; dual input 9V~56VDC; -40~65C IWMR-3004DF-2L-1AC-2S-HV-EUNA......P/N: 8693-010 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-2L-1AC-2S-HV-WW......P/N: 8693-011 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; worldwide band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-2L-1AC-2S-HV-APAC...... P/N: 8693-012 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/ 2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-2L-1AC-2SA-HV-EUNA......P/N: 8693-0101 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-2L-1AC-2SA-HV-APAC......P/N: 8693-0111 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing AP VPN Mobile Multifunction Router w/2 RS422serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; single high power 90~305VAC / 120~430VDC; -IWMR-3004DF-2L-1AC-2SA-HV-WW......P/N: 8693-0121 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-2L-1AC-2SB-HV-EUNA......P/N: 8693-0102 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; single high power 90~305VAC / 120~430VDC; -IWMR-3004DF-2L-1AC-2SB-HV-APAC......P/N: 8693-0112 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing AP VPN Mobile Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; single high power 90~305VAC / 120~430VDC; -IWMR-3004DF-2L-1AC-2SB-HV-WW......P/N: 8693-0122 Industrial Dual LTE (Quad SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS485 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-1L-1AC-2S-HV-EUNA......P/N: 8693-013 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch: EU and US band: single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-1L-1AC-2S-HV-APAC......P/N: 8693-014 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-1L-1AC-2S-HV-WW......P/N: 8693-015 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS232 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-1L-1AC-2SA-HV-EUNA......P/N: 8693-0131 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; EU and US band; single high power 90~305VAC / 120~430VDC; -40~65C IWMR-3004DF-1L-1AC-2SA-HV-APAC......P/N: 8693-0141 Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; APAC band; single high power 90~305VAC / 120~430VDC; -40~65C

IWMR-3004DF-1L-1AC-2SA-HV-WW......P/N: 8693-0151

Industrial One LTE (Dual SIM) One WIFI 11ac/a/b/g/n Load Balancing Multifunction Router w/2 RS422 serial ports and 4 GigaT + 2 WAN Dual Speed SFP Managed Switch; Worldwide band; single high power 90~305VAC / 120~430VDC; -40~65C



IWMR-3004DF-	1L-1AC-2SB-HV-EUNA	P/N: 8693-0132
Industrial One LTE	(Dual SIM) One WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS485 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; EU a	nd US band; single high power 90~305VAC / 120~430VDC; -40~6
IWMR-3004DF-	1L-1AC-2SB-HV-APAC	P/N: 8693-0142
Industrial One LTE	(Dual SIM) One WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS485 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; APA	C band; single high power 90~305VAC / 120~430VDC; -40~65C
IWMR-3004DF-	1L-1AC-2SB-HV-WW	P/N: 8693-0152
Industrial One LTE	(Dual SIM) One WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS485 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; Wor	Idwide band; single high power 90~305VAC / 120~430VDC; -40~6
IWMR-3004DF-	1L-2AC-2S-HV-EUNA	P/N: 8693-016
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/ 2 RS232 serial ports and 4
		nd US band; single high power 90~305VAC / 120~430VDC; -40~65
IWMR-3004DF-	1L-2AC-2S-HV-APAC	P/N: 8693-017
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/ 2 RS232 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; APA	C band; single high power 90~305VAC / 120~430VDC; -40~65C
IWMR-3004DF-	1L-2AC-2S-HV-WW	P/N: 8693-018
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/ 2 RS232 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; Wor	Idwide band; single high power 90~305VAC / 120~430VDC; -40~6
IWMR-3004DF-	1L-2AC-2SA-HV-EUNA	P/N: 8693-0161
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS422 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed switch EU ar	nd US band; single high power 90~305VAC / 120~430VDC; -40~6
IWMR-3004DF-	1L-2AC-2SA-HV-APAC	P/N: 8693-0171
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS422 serial ports and 4
		C band; single high power 90~305VAC / 120~430VDC; -40~65C
	1L-2AC-2SA-HV-WW	
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS422 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; Wor	Idwide band; single high power 90~305VAC / 120~430VDC; -40~6
	1L-2AC-2SB-HV-EUNA	
Industrial One LTE	(Dual SIM) Two WIFI 11ac/a/b/g/n Lo	ad Balancing Multifunction Router w/2 RS485 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed switch EU ar	nd US band; single high power 90~305VAC / 120~430VDC; -40~6
	1L-2AC-2SB-HV-APAC	
	,	ad Balancing Multifunction Router w/2 RS485 serial ports and 4
		C band; single high power 90~305VAC / 120~430VDC; -40~65C
	1L-2AC-2SB-HV-WW	
	,	ad Balancing Multifunction Router w/2 RS485 serial ports and 4
GigaT + 2 WAN D	ual Speed SFP Managed Switch; Wor	Idwide band; single high power 90~305VAC / 120~430VDC; -40~6
EMMC Flash St	orage	
8G	P/N:	8850-113
16G	P/N:	8850-114
		8850-115

■ LOAD BALANCING Full Package......P/N: 9000-102

OPTIONAL ACCESSORIES

■ 8330-170 MINI GBIC 1000EZX (120km) Transceiver

OPII		AL ACCESSORIES					
DIN Rail Po	ower						
■ NDR-480 \$	Series	480W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2;					
		Operating Temp20°C~70°C (ambient, deratin	g each output at 2.5%	per degree from 50°C ~ 70°C)			
■ NDR-240 \$	Series	240W Single Output Industrial Din Rail Power;	90-264VAC / 127-370V	DC Input Range; Cooling by free air convection; RoHS2;			
		Operating Temp20°C~70°C (ambient, derating each output at 2.5% per degree from 50°C ~ 70°C)					
■ NDR-120 \$	Series	120W Single Output Industrial Din Rail Power;	90-264VAC / 127-370V	DC Input Range; Cooling by free air convection; RoHS2;			
		Operating Temp20°C~70°C (ambient, derating each output at 2.5% per degree from 50°C ~ 70°C; For 115VAC, please refer to					
		derating curve on NDR-120 Series datasheet)					
■ NDR-75 Series		75W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2;					
		Operating Temp20°C~70°C (ambient, deratin	g each output at 2.5%	per degree from 50°C ~ 70°C; For 115VAC, please refer to			
		derating curve on NDR-120 Series datasheet)					
Mini GBIC	(SFP)						
8330-162X	MINI	GBIC 1000SX (LC/0.5km) Transceiver	8330-168	MINI GBIC 1000T (100m) Transceiver			
8330-163X	MINI G	GBIC 1000SX2 (LC/2km) Transceiver	8330-188	LTSFP-1000BX-10KM Transceiver (WDM 1310)			
8330-165X	MINI	GBIC 1000LX (LC/10km) Transceiver	8330-189	LTSFP-1000BX-10KM Transceiver (WDM 1550)			
8340-0591	MINI G	BIC 1000LHX (LC/40km) Transceiver	8330-186	LTSFP-1000BX-20KM Transceiver (WDM 1310)			
8330-166	MINI G	INI GBIC 1000XD (LC/50km) Transceiver 8330-187 LTSFP-1000BX-20KM Transceiver (WDM 1550)					
8330-169	MINI G	BIC 1000XD (LC/60km) Transceiver	8330-180	LTSFP-1000BX-40KM Transceiver (WDM 1310)			
8330-167	MINI G	BIC 1000ZX (LC/80km) Transceiver	8330-182	LTSFP-1000BX-40KM Transceiver (WDM 1550)			

■ 8330-181 LTSFP-1000BX-60KM Transceiver (WDM 1310)



8330-183 LTSFP-1000BX-60KM Transceiver (WDM 1550)
 8330-184 LTSFP-1000BX-80KM Transceiver (WDM 1490)
 8330-185 LTSFP-1000BX-80KM Transceiver (WDM 1550)

8330-262 8330-263 8330-265 MINI GBIC 2.5G 850nm VCSEL (LC/0.3km) Transceiver MINI GBIC 2.5G 1310nm FP (LC/2km) Transceiver MINI GBIC 2.5G 1310nm DFB (LC/15km) Transceiver

All SFP ended with D are with Diagnostic function

Management System

■ InstaAir.....P/N: 9000-121

Cloud Based Fleet Management System for Routers

Multifunction Antenna

■ ANT11000091

5-in-1 omnidirectional antenna – 2G/3G/4G (698-960/1710~2170/2300~2700MHz) MIMO x2 + Wi-Fi 2.4/5GHz MIMO x2 + GPS/GLONASS/GALILEO (1575.42/1602MHz) x1, 3dBi, IP67, cable length: 3M



■ ANT11000092

 $6-in-1 \ omnidirectional \ antenna - 2G/3G/4G \ (698-960/1710~2170/2300~2700MHz) \ MIMO \ x2 + Wi-Fi \ 2.4/5GHz \ MIMO \ x1 + GPS/GLONASS/GALILEO/BeiDou \ (1561/1575.42/1602MHz) \ x1 + AM/FM \ x1 + DSRC \ x1, \ 6dBi, \ IP67, \ cable length: 30cm$



GPS Antenna

ANT12000001

SMA GPS antenna, 28dB, 300m



Cellular Antenna

■ ANT11000041

2 G/3 G/4 G dipole antenna, 791-960/1710-2170/2500-2700 MHz, 3 dBi, SMA plug, EU



■ ANT11000042

2G/3G/4G dipole antenna, 704-960/1710~2170MHz, 3dBi, SMA plug, US



■ ANT11000044

2G/3G/4G dipole antenna, 704-960/1710~2690MHz, 1.6dBi, SMA plug, EU



■ ANT11000045

2G/3G/4G dipole antenna, 698-960/1710~2690MHZ, 3dBi, SMA plug, US



Wi-Fi Antenna

ANT11000051

2.4/5GHz SMA dipole Wi-Fi antenna, 3dBi (2.4GHz), 4dBi (5GHz)



ANT11000055

2.4/5GHz SMA dipole Wi-Fi antenna, 6dBi (2.4GHz), 4dBi (5GHz)



ANT11000090

2.4/5GHz omnidirectional Wi-Fi antenna, 802.11ac 3x3 MIMO, 5dBi, IP67, cable length: 3M



Antenna Base

ADA11000052

Magnetic antenna base for Wi-Fi, RP SMA Jack Base, Length: 1M



ADA11000053

Magnetic antenna base for 3G/4G, RP SMA Jack Base, Length: 1M



Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2020 Copyright Lantech Communications Global Inc. all rights reserved.

The revise authority rights of product specifications belong to Lantech Communications Global Inc.

Lantech may make changes to specification and product descriptions at anytime, without notice.