

Industrial LTE plus 802.11ac WIFI Wireless IP Gateway

JetWave 3420/3420 V3-M12 Series



- Connect Ethernet, WLAN & Serial device over LTE network
- Next Generation Long Term Evolution (LTE) technology, 2x2 DL-MIMO, max. 150MDL/50M UL, Backward compatible with 4G
- Dual Gigabit Ethernet Port Bridging and Routing
- LAN/WIFI to LTE Cellular Routing
- LTE and Ethernet-WAN Redundant
- Reliable IEEE 802.11ac 2T2R MIMO WIFI coverage
- Korenix View/NMS for Wire & Wireless Management
- Supports RS-232/422/485 Serial port
- Supports NAT/Firewall/DMZ, Secure VPN Connectivity
- Gigabit PoE+ power input
- Industrial IP31 Aluminum Housing
- Redundant DC24V(12~48V) power input, DI + DO Alarm
- EN50121-4 Railway EMC, -40~70°C Operating temperature
- JetWave 3420-LTE-E/U: Industrial LTE plus 802.11ac
 2x2 MIMO Wireless IP Gateway, LTE-E/U Band
- JetWave 3420-M12-LTE-E/U: Industrial LTE plus 802.11ac 2x2 MIMO Wireless IP Gateway, 2G M12, LTE-E/U Band

Overview

The JetWave 3420v3 is an industrial grade Cellular LTE plus dual band 802.11ac WIFI IP gateway which enables access to the Ethernet, WIFI and Serial port communication over the LTE network, also backward compatible with 4G. The JetWave 3420v3 is equipped with next generation Long Term Evolution cellular communication module, 2 Gigabit Ethernet ports, 802.11ac 2.4G/5G selectable WIFI radio and 1x RS232/422/485 Serial Port.

The embedded LTE cellular module supports LTE bands and backward support of 4G. These bands

are extremely popular applications in cellular network and which comfort for the requirements to setup a cellular network. The WIFI radio supports 2T2R, 500Mbps data rate, and the wireless mode supports Access Point, Client, WDS-AP, WDS- CPE modes. The JetWave 3420-M12 equips with dual Gigabit Ethernet M12 anti-vibration connector for vehicle installation.

The key feature of the JetWave 3400 series include IP Gateway features, such as the LAN/WIFI to LTE/4G Routing, WAN and LTE/4G Redundant, Firewall, VPN, high speed gigabit Ethernet transmission, abundant value-added software and the wireless access security request. The WIFI Radio of the JetWave 3420 series can function as an AP/CPE, WDS modes for different point to point or wide range WIFI coverage applications. The additional Auto IP Report feature allows to remote monitor and access the cellular interface, perform auto location positioning even without staticIP address.

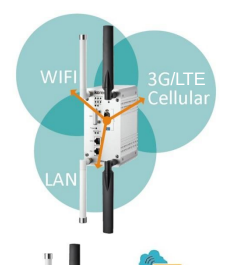
The JetWave 3420 series is an industrial grade design with the significant features of gigabit PoE+, dual 24V(12~48V)DC power input, IP31 Housing and Digital Input/Output. The design of the EN50121-4 approved and wide operation temperature design allows users to install the device under roadside, transportation, factory and harsh environmental conditions.

Korenix Technology www.korenix.com

Next Generation Long Term Evolution (LTE)

The product can support the next generation Long Term Evolution (LTE) 2x2 DL MIMO technology to reach up to 150M Downlink and 50M Uplink speed. The embedded LTE module also backward compatible with UMTS/HSPA connection which enables remote and mobile control to the LAN and WIFI interfaces.





IP Gateway Routing for WIFI, LAN and Serial Interfaces

Set the LTE/4G as WAN, the Gigabit Ethernet and 802.11ac WIFI as LAN, it performs perfectly the IP Gateway routing between LAN to LTE/3G and WIFI to LTE/4G. The 802.11ac WIFI also provides high speed, greater user capacity and wide coverage access. The equipped RS-232/422/485 serial ports provides ideal industrial serial to cellular solution for remote serial operation and M2M connectivity.

NAT, Firewall, VPN for Secure Remote Connectivity

The NAT translates the public IP address into the internal IP addresses hiding behind the firewall. The firewall protects the access from the public internet to the private industrial network. By enabling VPN, the device provides encrypted communication tunnel among the private network and public internet.

Ant. C

System LED

Serial Port

Ethernet Port LED

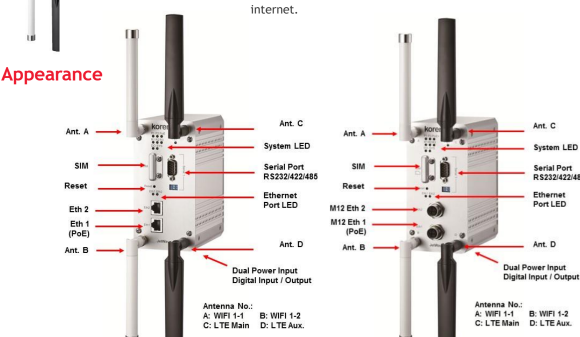
Ant. D

B: WIFI 1-2

D: LTE Aux.

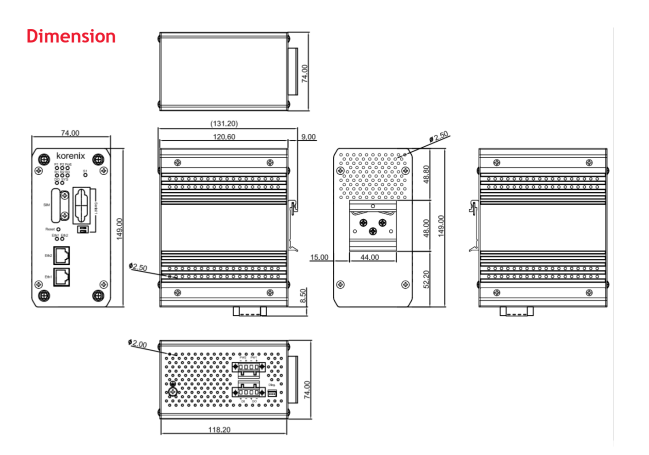
JetWave 3420-M12 Appearance

RS232/422/485



Korenix Technology www.korenix.com

JetWave 3420 Appearance



Korenix Technology <u>www.korenix.com</u> 3

Specification

Technology		LTE Cellular		
Standard	Wireless: IEEE 802.11a/g/n/ac for Wireless	Standard	3GPP Release 9 Long Term Evolution (LTE), 2x2 DL-MIMO, max. 100 Mbps DL, 50 Mbps UL	
	LAN IEEE 802.11i Wireless Security Ethernet: IEEE 802.3 for 10BaseT IEEE 802.3u for 10/100Base-TX IEEE 802.3ab for 1000BaseT IEEE 802.3at for Power over Ethernet IEEE 802.1D Spanning Tree Protocol IEEE 802.1Q for VLAN Highest Data Rate: IEEE 802.11a, g: 54 Mbps IEEE 802.11n: 300Mbps @ 40MHz	LTE-E Band	FDD-LTE - B1/ B3/ B5/ B7/ B8/ B20 TDD-LTE - B38/ B40 /B41 WCDA -B1/ B5/ B8	
		LTE-A Band	FDD-LTE -B1/ B2/ B3/ B4/ B5/ B7/ B8/ B28 TDD-LTE - B40 WCDMA-B1/ B2/ B5/ B8	
		Power Requirements		
Interface		Power	Ethernet 1: IEEE802.3at PoE+ compliant	
Ethernet Port	2x 10/100/1000Base-T RJ-45 (JetWave 3420) 2x 10/100/1000Base-T M12 (JetWave 3420-M12) IEEE 802.3at PoE Complaint in Ethernet Port 1	Power	Cables: 2/4-pair UTP/STP Cat. 5E cable (100m) DC Input: Dual 24V (12-48VDC) input Max. 10 Watts @ DC 48V, depend on Radio TX	
Power Input	4-pin socket for Dual DC Input	Consumption	power	
Serial	1x RS-232/422/485, 2-pin DIP for 120ohm long	Default WIFI A	ntenna Characteristics	
	distance resistor for long distance RS485	Gain	Default Antenna 5G 3.57dBi, 2.4G 2.63dBi,	
Digital Input/ Output	1xDigital Input, 0: +3V max., 1: +11V~+30VDC 1xRelay Output, 1A@24VDC	Frequency	Available for 5G/2.4G band	
Console	3-pin Diag. socket for CLI	Direction	Omni-Antenna	
Reset	Reset device or Reset Factory Default (>7 sec.)	Material	Fiberglass	
Antenna	2x SMA Male Reverse for WIFI MIMO	Management		
Socket: Wireless LAN	2x SMA Male Reverse for LTE MIMO	Management		
₹	802.11a/n: OFDM (BPSK, QPSK, 16-QAM, 64QAM)		Configuration Backup/Restore, Reload Default	
Modulation Operating Frequency	802.11g/n: OFDM (BPSK,QPSK,16-QAM,64QAM) 5GHz Typical Band: (802.11ac WIFI) FCC: 5.170-5.250GHz, 5.735-5.835GHz CE: 5.180-5.240GHz 2.4GHz Band: (802.11n WIFI)	Operating Mode	System: Bridge or Router Wireless: Access Point, Client, WDS-AP, WDS-Client	
		Radio	Radio Bandwidth Control, Output power, Antenna number, Distance in Meter	
ransmission Rate	FCC: 2.412-2.462GHz; CE: 2.412-2.472GHz (Programmable for different country regulations) 802.11b: 11/5.5/2/1.0Mbps 802.11g: 54/48/36/24/18/12/9/6Mbps 802.11a: 54/48/36/24/18/12/9/6Mbps 802.11n: up to 300Mbps (Multiple Rates supported) 802.11a: up to 867Mbps (Multiple Rates supported) 2.4GHz: 802.11b/g/n(20MHz):13, 802.11n(40MHz): 9 5.18-5.24GHz: 802.11a/ac(20MHz):4, 802.11n(40MHz): 2 *Controllable for different country regulations	WLAN Setup	Multiple SSID, Radio On/Off, SSID Broadcast, Frequency/Channel Select, Data Rate, VLAN ID Advanced Settings, Client Based Fast Roaming, Maximum Client number	
vate.		WMM	WMM QoS Traffic Shaping	
			Incoming/Outgoing Traffic Limit	
lumber of		Router	Static, DHCP, LAN/WAN IP, IP/Port Filtering	
Channel (Max.)		STP	Support Spanning Tree Protocol	
		SNMP	Simple Network Management Protocol	
VIFI EIRP Output ower	5.8GHz Band: 20dB EIRP for ETSI 301 893 (Band 1) 2.4GHz Band: 19dB EIRP for ETSI 300 328 (Included Antenna: 5G 3.57dBi, 2.4G 2.63dBi gain) *Controllable for different country regulations	Status	v1/v2c/v3, Function-based MIB Wireless Status, Associated client, Ping, Site Survey, Ping Watchdog	
(Measured Max. Average)		SNMP Trap	SNMP Trap to specific server	
		SMTP	E-mail Alert	
ensitivity	802.11a: -82dBm@6Mbps,1Rx; -95/-91dBm@6Mbps,2Rx;	System Log	System events log	
	-65dBm@54Mbps,1Rx; -79/-75dBm@54Mbps, 2Rx; 802.11g: -82dBm@6Mbps,1Rx; -95/-91dBm@6Mbps,2Rx; -65dBm@54Mbps,1Rx; -80/-76dBm@54Mbps,2Rx 802.11a/n HT20: -82dBm@MCS0,1Rx; -95/-91dBm@MCS8,2Rx; -64dBm@MCS7,1Rx; -77/-73dBm@MCS15,2Rx 802.11a/n HT40: -79dBm@MCS0,1Rx; -91/-87dBm@MCS8,2Rx; -61dBm@MCS7,1Rx; -74/-70dBm@MCS15,2Rx 802.11g/n HT20: -82dBm@MCS0,1Rx; -95/-91dBm@MCS8,2Rx; -64dBm@MCS0,1Rx; -77/-73dBm@MCS15,2Rx	Serial	Serial Mode RS-232/422/485 Selection, Baud Rate, Serial parameters settings,	
		LTE CUI	TCP Server, TCP Client, UDP mode	
		LTE GUI	SIM Configuration, SIM Security, LTE Connect,	
		Redundant	Status, Auto IP report DDNS LTE/WAN Redundant LTE or WAN first	
	802.11g/n HT40: -79dBm@MCS0,1Rx; -90/-86dBm@MCS8,2Rx; -61dBm@MCS7,1Rx;-74/-71dBm@MCS15,2Rx			

Korenix Technology <u>www.korenix.com</u> 4

Security		
Security	Multi-SSID (up to 8x ESSID for each radio)	
Secured Access	HTTPS, SSH, IEEE 802.1X, MAC Address ACL VPN Client	
Firewall	Firewall Setting, DMZ, Port forwarding	
Security Encryption	WEP 64/128 bits, WPA-PSK(TKIP), WPA2-PSK/EAP (IEEE 802.1x/RADIUS, TKIP and AES)	
VPN	OpenVPN Client for Secure connectivity	
Mechanical		
Enclosure	IP31 protection	
Antenna connector	Reverse SMA Male	
Mounting	Din-Rail, Wall-Mount, Celling-Mount(Option)	
Dimension	149 mm(H) x 120.6 mm(D) x 74 mm(W)	
Weight	1.5 kg with package, without optional accessary	
Environmental		
Operating Temperature	Temperature: -40 -70°C Humidity: 5% - 95% (operating)	
Storage	Temperature: -40 ~ 85°C	

Regulatory Approvals		
EMC	CE EN55022/24 FCC part 15B Class A	
Railway	Railway Roadside EN50121-4 EMC Certification	
Safety	EN60950-1	
Radio	EN 300 328 V1.8.1 EN 301 893 V1.7.1 EN301 489-1/17/24	
Warranty	5 years	
Note:	The WIFI and system certifications are the same as JetWave 3320 Series.	
Option Acce	ssory	
Celling Mounting Kit	Celling Mounting Plate and screws. Used for Celling-/Wall-mounting Dimension: 156x117x22mm	
External Antenna Mounting Kit	Antenna Mounting L Plate Extended Radio Cable: RG316 Cable, L=90cm, SMA Male Reverse to SMA Female Reverse	

0.4	
Ordering Information	
JetWave 3420-LTE-E	Industrial LTE plus 802.11ac 2.4G/5G WIFI IP Gateway, 2xGE, LTE-EU
JetWave 3420-LTE-A	Industrial LTE plus 802.11ac 2.4G/5G WIFI IP Gateway, 2xGE, LTE-AU
JetWave 3420-M12-LTE-E	Industrial LTE plus 802.11ac 2.4G/5G WIFI IP Gateway, 2xGE M12, LTE-EU
JetWave 3420-M12-LTE-A	Industrial LTE plus 802.11ac 2.4G/5G WIFI IP Gateway, 2xGE M12, LTE-AU
Includes:	JetWave 3420/3420-M12 Embedded Cinterion LTE Wireless Module Mini PCI-e card 4x Default Antenna (2x WIFI, 2x LTE) Din-Rail, Power/DI+DO connector Quick Installation Guide Note: The embedded cellular Mini PCI-e card, driver and software are pre-installed for shipment.
Optional Accessory	
JetWave 3400/3300/3200 External SMA Antenna Mounting Kit	4x Antenna Mounting L Plate 4x 90cm RG 316 Extended SMA Type Radio Cable 1x Celling-Mounting Plat
Power Source Equipment (PSE)

JetNet 5310G Industrial 8 PoE + 2 Gigabit Combo Managed High Power IEEE802.3at PoE Switch, - $40\text{-}75^{\circ}\text{C}$ Gigabit Managed PoE+ Switch:

Gigabit 24V Booster PoE+ Switch	JetNet 3906G Industrial 6-port Gigabit IEEE802.3af/at PoE Switch JetNet 3810Gf Industrial 8 FE PoE + 2 GbE SFP Booster PoE Switch JetNet 3810G Industrial 8 FE PoE + 2 GbE Booster PoE Switch
Gigabit PoE+ Injector	JetCon 1702-A Industrial 2-Port High Power PoE Injector, A-Mode, -40-75°C JetCon 1702-B Industrial 2-Port High Power PoE Injector, B-Mode, -40-75°C

www.korenix.com 5 Korenix Technology