

### IGAR-1062+-3G

# Industrial IEEE 802.11 a/b/g/n 3G Cellular Router with 2x10/100/1000Base-T(X)

# 5 f

#### **Features**

- High Speed Air Connectivity: WLAN interface support up to 300Mbps link speed
- Provide 2 port 10/100/1000Base-T(X) port and 1 sim card slot
- 3.5G HSDPA Modem dial up included
- Provide HNAT enhance LAN to WAN routing performance
- Highly Security Capability: WEP/WPA/WPA-PSK(TKIP,AES)/ WPA2/WPA2-PSK(TKIP,AES)/802.1X Authentication supported
- Secured Management by HTTPs
- Various kind of WAN Connection Type supported: Dynamic/Static IP, PPPoE, Modem/Dial Up
- Support client operating mode
- IP table to prevent access from unauthorized IP address
- Support VPN for secured network connection (Open VPN , PPTP, IPSEC, VPN)
- Support NAT Setting (Virtual Server , Port Trigger , DMZ , UPnP)
- > 3G Modem signal information display (un-connecting status)
- Wireless connecting status monitoring
- Versatile modes & event alarm by e-mail
- > 1KV isolation for PoE P.D. port
- Event Warning by Syslog, Email, SNMP Trap, Relay and Beeper
- Rigid IP-30 housing design
- DIN-Rail and Wall-mount enabled



















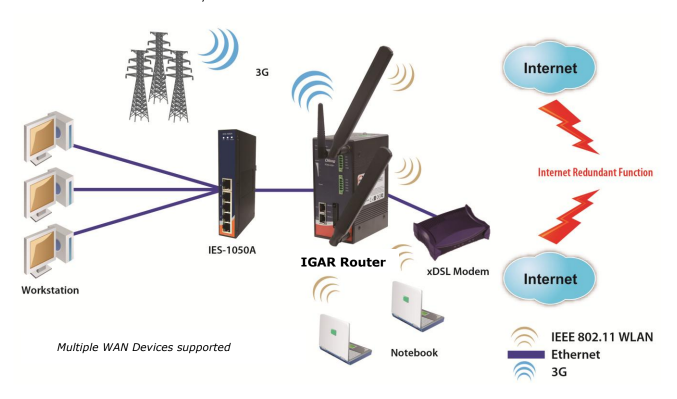




IGAR-1062+-3G is a reliable IEEE 802.11 a/b/g/n WLAN VPN router with 2 ports 10/100/1000Base-T(X) router where ETH1 for LAN and ETH2 for WAN. It supports 802.1X and MAC filter for security control. It could be configured to operate in 3 modes of routing function: Dynamic/Static IP route, PPPoE authentication, and Modem dial up. In the mode of Modem dial up, it support GPRS/3G/3.5G modem by internal 3G module. Users can set up WLAN environment to fulfill demands of various applications rapidly by dialing up internal cellular module. In addition, IGAR-1062+-3G also provides P.D. feature on ETH2 which is fully compliant with IEEE802.3af PoE P.D. specification. This feature extends the layout up to 100 meters. Therefore, IGAR-1062+-3G is one of the best solution for applications of wireless communication.

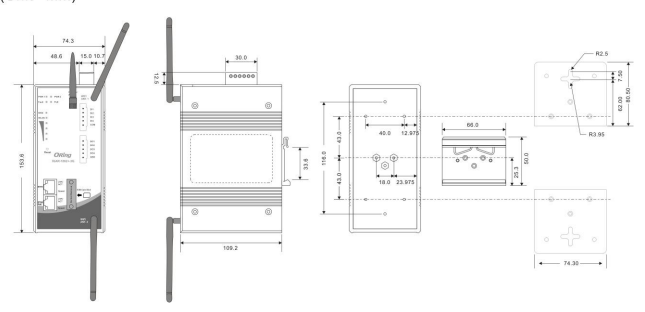
### Application

In IGAR-1062+-3G, there are 3 modes of routing functions supported: Dynamic/Static IP route, PPPoE dial up, and Modem dial up. IGAR-1062+-3G also support NAT, VPN and Back up functions. You can build up the wireless network and connect to the Internet easily.

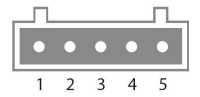


#### Dimension

#### Dimension (Unit =mm)



## **DI/DO Definition**



### **Digital Input Pin Definition**

PIN	1	2	3	4	5
Function	DI1	DI2	DI3	DI4	СОМ

### **Digital Output Pin Definition**

PIN	1	2	3	4	5
Function	DO1	DO2	DO3	DO4	GND

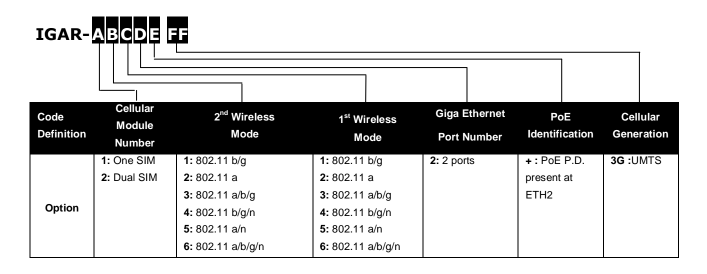
# Specifications

ORing AP Router Model	IGAR-1062+-3G
Physical Ports	
10/100/1000 Base-T(X) Ports in RJ45 Auto MDI/MDIX	2
PoE P.D. port	Present at ETH2 Fully compliant with IEEE 802.3af Power Device specification Over load & short circuit protection Isolation Voltage: 1000 VDC min. Isolation Resistance: 10 <sup>8</sup> ohms min
5-Pin Terminal Block	2(DI x 4 and DO x 4)
Sim Card Slot	1
Cellular Interface	
Antenna Connector	1 x Reverse SMA Female
Cellular Standard	GSM / GPRS/ EGPRS/ EDGE / WCDMA / HSDPA / HSUPA
Band Option	Dual-band : HSUPA 1900/2100 MHz Quad-band : GSM/GPRS/EDGE 850/900/1800/1900 MHz WCDMA/HSDPA 850/900/1900/2100 MHz
WLAN interface	
Antenna Connector	2 x Reverse SMA Female

	IEEE802.11b: CCK/DQPSK/DBPSK		
Modulation	IEEE802.11a/g: OFDM		
	IEEE802.11n: BPSK, QPSK, 16-QAM, 64-QAM		
	America / FCC:		
Frequency Band	2.412~2.462 GHz (11 channels )		
	5.180~5.240 GHz & 5.745~5.825 GHz ( 9 channels )		
	Europe CE / ETSI:		
	2.412~2.472 GHz ( 13 channels )		
	5.180~5.240 GHz ( 4 channels )		
	802.11b: 1/2/5.5/11 Mbps		
Transmission Rate	802.11a/g: 6/9/12/18/24/36/48/54 Mbps		
	802.11n(40MHz): UP to 300 Mbps		
	802.11a: 12dBm ± 1.5dBm@54Mbps		
	802.11b: 17dBm ± 1.5dBm@11Mbps		
Transmit Power	802.11g: 16dBm ± 1.5dBm@54Mbps		
Transmic Power	802.11gn HT20: 15dBm ± 1.5dBm @MCS7 802.11gn HT40: 14dBm ± 1.5dBm @MCS7		
	802.11gh HT40: 14dbill ± 1.5dbill @MCS7		
	802.11an HT20: 1208m ± 1.5dBm @MCS7 802.11an HT40: 11dBm ± 1.5dBm @MCS7		
	802.11a : -76dBm ± 2dBm@54Mbps		
	802.11b: -85dBm ± 2dBm@11Mbps		
	802.11g : -76dBm ± 2dBm@54Mbps		
Receiver Sensitivity	802.11gn HT20:-75dBm ± 2dBm@MCS7		
	802.11gn HT40:-72dBm ± 2dBm@MCS7		
	802.11an HT20:-74dBm ± 2dBm@MCS7		
	802.11an HT40:-71dBm ± 2dBm@MCS7		
	WEP: (64-bit ,128-bit key supported)		
	WPA/WPA2 :802.11i(WEP and AES encryption)		
Encryption Security	WPA-PSK (256-bit key pre-shared key supported)		
	802.1X Authentication supported		
	TKIP encryption		
Wireless Security	SSID broadcast disable		
LED indicators			
	3 x LEDs, PWR1(2)(PoE) / Ready:		
Power indicator			
Power indicator	Red On : Power is on and booting up		
Power indicator	Red On : Power is on and booting up  Green On : Power is on and functioning Normal		
Power indicator	Green On : Power is on and functioning Normal 2 x LEDs,		
	Green On : Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act.		
Power indicator  10/100/1000T RJ45 port indicator	Green On : Power is on and functioning Normal  2 x LEDs,  LNK/ACT:Green for port Act.  Speed: Green for port Link at 1000Mbps		
	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 1000Mbps.		
	Green On: Power is on and functioning Normal  2 x LEDs,  LNK/ACT: Green for port Act.  Speed: Green for port Link at 1000Mbps  Amber for port Link at 100Mbps.  Off for port Link at 10Mbps		
	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps Green Solid On: RF on, Blink: data transmitting		
10/100/1000T RJ45 port indicator  WLAN LEDs:	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%		
10/100/1000T RJ45 port indicator	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps Green Solid On: RF on, Blink: data transmitting		
10/100/1000T RJ45 port indicator  WLAN LEDs:	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act.  Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present  Present		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act.  Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present  Present		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic  Enclosure	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps  Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present  Present  IP-30		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic  Enclosure  Dimension (W x D x H)  Weight (g)	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100% Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts Present  Present  IP-30  74.3(W) x 109.2(D) x 153.6(H) mm (2.93 x 4.3 x 6.05 inch.)		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic  Enclosure  Dimension (W x D x H)	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100% Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts Present  Present  IP-30  74.3(W) x 109.2(D) x 153.6(H) mm (2.93 x 4.3 x 6.05 inch.)		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic  Enclosure  Dimension (W x D x H)  Weight (g)	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 10Mbps Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100% Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts Present  Present  IP-30  74.3(W) x 109.2(D) x 153.6(H) mm (2.93 x 4.3 x 6.05 inch.)		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic  Enclosure  Dimension (W x D x H)  Weight (g)  Environmental	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT:Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 100Mbps. Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present  Present  IP-30  74.3(W) x 109.2(D) x 153.6(H) mm (2.93 x 4.3 x 6.05 inch.)  1055g		
10/100/1000T RJ45 port indicator  WLAN LEDs:  WAN LEDs:  Fault  Fault contact  Relay  Power  Redundant Input power  Power consumption  Overload current protection  Reverse polarity protection  Physical Characteristic  Enclosure  Dimension (W x D x H)  Weight (g)  Environmental  Storage Temperature	Green On: Power is on and functioning Normal  2 x LEDs, LNK/ACT: Green for port Act. Speed: Green for port Link at 1000Mbps Amber for port Link at 100Mbps. Off for port Link at 110Mbps Green Solid On: RF on, Blink: data transmitting Green for WLAN Strength: 1<25%, 2<50%, 3<75%, 4<100%  Green On: Power is on and functioning Normal  1 x LED, Red for Ethernet link down or power down indicator  Relay output to carry capacity of 1A at 24VDC  Dual DC inputs. 12-48VDC on 6-pin terminal block  9 Watts  Present  Present  IP-30  74.3(W) x 109.2(D) x 153.6(H) mm (2.93 x 4.3 x 6.05 inch.)  1055g  -40 to 85oC (-40 to 185°F)		

Regulatory approvals	
EMI	FCC Part 15, CISPR (EN55022) class A
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11
Shock	IEC60068-2-27
Free Fall	IEC60068-2-32
Vibration	IEC60068-2-6
Safety	EN60950-1
Warranty	5 years

### Ordering Information



	Model Name	Description
Available Model	IGAR-1062+-3G_US	Industrial IEEE 802.11 a/b/g/n 3G Cellular router with 2x10/100/1000Base-T(X), 1-port PoE P.D., US band
	IGAR-1062+-3G_EU	Industrial IEEE 802.11 a/b/g/n 3G Cellular router with 2x10/100/1000Base-T(X), 1-port PoE P.D., EU band

### Packing List

- IGAR-1062+-3G
- 2.4GHz/5GHz Antenna x 2
- 3G Antenna x 1
- 6-Pin Terminal Block x 1
- CD x 1
- Din-Rail Kit x 1
- 5-Pin Terminal Block x 2
- Quick Installation Guide x 1
- Wall-Mount Kit x 2
- Dust Cover x 2

### Optional Accessories

DR-45 series : 45 Watts power supply

DR-120 series : 120 Watts power supply

RF Antenna Base (Magnetic) series

DR-75 series : 75 Watts power supply

• WLAN RF Antenna (Omni-directional) series

• RF Cable series