

### **Technology**

- Transparent between Ethernet to Wireless networking
- Metal housing and with standard DIN-Rail supported
- IEEE 802.11g 54Mbps wireless network connectivity
- Support UDP,TCP server and client protocol for Virtual COM mode and pair connection
- Configurable via built-in web server and Windowsbased utilities
- Standard 2.4GHz 4dBi antenna or optional high gain antenna
- Upgradeable firmware via network

## Reliability

- Removable 3-pin terminal block power input
- Operating temperature ranges from 0°C~65°C
- Rugged high-strength housing
- DIN-Rail or wall mounting ability

EW5300 Wireless Client Adaptor is a bridge between wireless LAN and Ethernet communications. There is one Ethernet port to connect to IEEE802.11g/b wireless network. The information transmitted by Wireless Client Adaptor is transparent to both host computers(IP network over wireless LAN) and device(Ethernet). Data from the wireless LAN is transmitted to the designated Ethernet port and data from Ethernet port is transmitted to the Wireless(TCP/IP) transparently.

By using EW5300, these devices can be communicated over a wireless network to send or receive information from e.g., a backend server or database. In the computer integration manufacturing or industrial automation area, Wireless Client Adaptor is used for field devices to direct connect to network.

Many control devices provide the ability to communicate with hosts through Ethernet, it's hard to transfer data through Wireless or long distance. With EW5300, it is possible to communicate with a remote device in the Intranet environment or even in the Internet and thus, increase the communications distance dramatically.

Flexible configuration options enable this unit to be setup remotely over IP network by Web browser, or Window utility. Packed in a rugged DIN Rail mountable case and 9~48V DC power input range, EW5300 is ideal for almost any industrial and manufacturing automation.



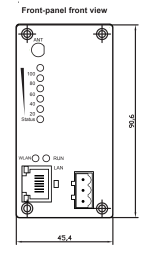
# **Wireless Client Adaptor**

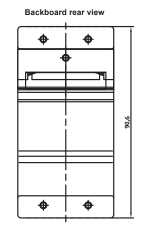


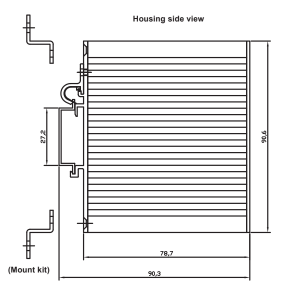
Specifications	
System	
CPU	32bit 150MHz RISC processor with MMU
Flash	2+8MB(2MB for Bootloader)
RAM	32Mbytes SDRAM
EEPROM	2Kbytes
Watchdog	Hardware built-in
Ethernet	Hardware built-in
Compliance	IEEE802.3
Port	1-port
Transmission Rate	10/100Mbps Auto-detection
Connector	RJ-45
Auto MDI/MDI-X	Yes
WLAN	Tes
	JEEE 200 44 - //-
Compliance	IEEE802.11g/b
WEP	64-bit/128-bit data encryption
WPA Modulation	WPA/WPA2-PSK compliance(Supported TKIP/AES encryption)
Modulation	CCK,DQPSK,DBPSK,OFDM(11g)
Tx Power	11b: 15dBm/11g:14dBm
Rx Sensitivity	-66dBm@54Mbps / -80dBm@11Mbps
Transmission Rate	54Mbps(max.) with auto fallback
Transmission Distance	Up to 300 meters
Topologies	Infrastructure, Ad-Hoc
Antenna connector	Reverse SMA
Power	
Input	DC 9~48V
Consumption	Max. 4.5W(Tx Mode)
Environment	
Operating	0°C ~ 65°C ( 32°F~ 149°F )
Storage Temperature	-40° ~ 85°C ( -40°F~ 185°F ), 5~95%RH
Dimension	
WxHxD	45mm x 91mm x 80mm
Software	
Configuration	Web Page / Telnet / Windows utility
Device View	For Windows
Support Protocol	ICMP, TCP (UDP)/IP, DHCP Client, DNS, SNTP,SNMP, SMTP,HTTP,Telnet
Ordering Information	
Ordering Information EW5300-WgN1	IEEE802.11g wireless single 10/100Mbps Ethernet With Terminal Block power connec
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EW5300-WgN1 Regulatory Approvals FCC CE	FCC Part 15, Subpart B, Class B  ANSI C63.4-2003  EN 301 489-1 V1.8.1(2008-04)  EN 301 489-17 V2.1.1(2009-05)  EN 55022:2006+A1:2007, Class B  EN 61000-3-2:2006(Not Applicable)  EN 61000-4-2:2009  EN 61000-4-3:2006+a1:2008  EN 61000-4-4:2004  EN 61000-4-6:2009  EN 61000-4-6:2009  EN 61000-4-11:2004(Not Applicable)
EW5300-WgN1 Regulatory Approvals FCC CE Shock Free Fall	FCC Part 15, Subpart B, Class B  ANSI C63.4-2003  EN 301 489-1 V1.8.1(2008-04)  EN 301 489-17 V2.1.1(2009-05)  EN 55022:2006+A1:2007, Class B  EN 61000-3-2:2006(Not Applicable)  EN 61000-4-2:2009  EN 61000-4-2:2009  EN 61000-4-3:2006+a1:2008  EN 61000-4-4:2004  EN 61000-4-1:2004  EN 61000-4-1:2009  EN 61000-4-1:2004(Not Applicable)  IEC 60068-2-27  IEC 60068-2-32
EW5300-WgN1 Regulatory Approvals FCC CE Shock Free Fall Vibration	FCC Part 15, Subpart B, Class B  ANSI C63.4-2003 EN 301 489-1 V1.8.1(2008-04) EN 301 489-17 V2.1.1(2009-05) EN 55022:2006+A1:2007, Class B EN 61000-3-2:2006(Not Applicable) EN 61000-4-2:2009 EN 61000-4-2:2009 EN 61000-4-3:2006+a1:2008 EN 61000-4-5:2006 EN 61000-4-5:2006 EN 61000-4-1:2004 EN 61000-4-6:2009 EN 61000-4-1:2004(Not Applicable) IEC 60068-2-27 IEC 60068-2-32 IEC 60068-2-6
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Optional Accessories	
Antenna	HG055 5.5dBi reverse SMA connector with 180cm cable
	HG090 + HG-C150AN: 9dBi with 150cm cable
RF Cable	HG-C150AN SMA(R) to N-male 150cm cable
	HG-C600N N-male to N-female 600cm cable
Power Adapter	US315-12(US/EU):AC100~240V / DC 12V ;
	5.08mm pitch terminal block

### EW5300 Mechanical Dimensions(unit=mm)







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