EKI-1361 EKI-1362

1-port RS-232/422/485 to 802.11b/g/n WLAN Serial Device Server

2-port RS-232/422/485 to 802.11b/g/n WLAN Serial Device Server



Features

- Link any serial device to an IEEE 802.11b/g/n network
- Support 802.11n MIMO 2T2R
- WLAN transmision rate up to 300 Mbps
- Supports secure access with WEP, WPA/WPA2-Personal, WPA/WPA2-Enterprise
- Provides COM port redirection, TCP, UDP, and pair connection modes
- Supports up to 921.6 kbps, and any baud rate setting
- Provides Web-based configuration and Windows utility
- Allows a max. of 5 hosts to access one serial port
- Allows a max, of 4 hosts to be accessed as TCP client mode

Introduction

EKI-1361 and EKI-1362 wireless serial device servers bring RS-232/422/485 to wireless LAN or LAN. They allow nearly any device with serial ports to connect and share an WLAN network. EKI-1361 and EKI-1362 provide a quick, simple and cost-effective way to bring the advantages of remote management and data accessibility to thousands of devices that cannot connect to a network

With EKI-1361 and EKI-1362, your existing serial devices can be used with the most popular operating systems on the market. There is no need to write special drivers for specific operating systems. Moreover, you can make serial devices communicate with other devices peer-to-peer, without any intermediate host PCs and software programming. That saves a lot of cost and effort. In addition, you can actively request data or issue commands from the RS-232/422/485 side or wireless LAN side. This data can be sent bilaterally. Thus, the EKI-1361 and EKI-1362 are especially suitable for remote monitoring environments such as security systems, factory automaton, SCADA, transportation and more.

Specifications

Ethernet Communications

 Port Type 	RJ45
No. of Ports	1
 Speed 	10/100/1000 Mbps

Wireless LAN Communications

- Compatibility IEEE 802.11b/g/n
- Speed Up to 300Mbps
- Network Mode Infrastructure, Ad-hoc
- Antenna Connector Reverse SMA
- 2 (support 2T2R) No. of Antenna
- Free Space Range Open space 100 m
- Wireless Security WEP, WPA/WPA2-Personal, WPA/WPA2-Enterprise

Serial Communications

 Port Type 	RS-232/422/485, software selectable
No of Porte	EKI 1261-1

-	NU. UI FUIIS	ENI-1301. I
		EKI-1362: 2
-	Port Connector	DB9 male
•	Data Bits	5, 6, 7, 8
-	Stop Bits	1, 1.5, 2
-	Parity	None, Odd, Even, Space, Mark

- Parity
- Baud Rate

RS-232: TxD, RxD, CTS, RTS, DTR, DSR, DCD, RI, GND Serial Signals

	RS-422: TxD+, TxD-, RxD+, RxD-, GND RS-485: Data+, Data-, GND
Protection	15 KV ESD for all signals

50 bps ~ 921.6 kbps, any baud rate setting

Software

- OS Support
- Utility Software
- Operation Modes
- Configuration
- Protocol

Mechanics

 Enclosure Plastic and metal shell with solid mounting kits Mountina DIN-rail. Wall

32-bit/64-bit Windows XP/Vista/7/8, Windows Server

2003/2008/2008 R2/2012, Windows CE 5.0, and Linux

Advantech EKI Device Configuration Utility COM port redirection mode (Virtual COM)

Pair connection without AP (peer to peer) mode

ARP. ICMP. IPv4, IPv6, TCP. UDP. BOOTP. DHCP

Client, Auto IP, Telnet, DNS, SNMP, HTTP, SMTP, SNTP

Windows utility. Telnet console. Web Browser

TCP/UDP server (polling) mode TCP/UDP client (event handling) mode

- Dimensions (W x H x D) 28.5 x 120 x 85.3 mm (1.12" x 4.72" x 3.36")
- Weight 0.5 Kg

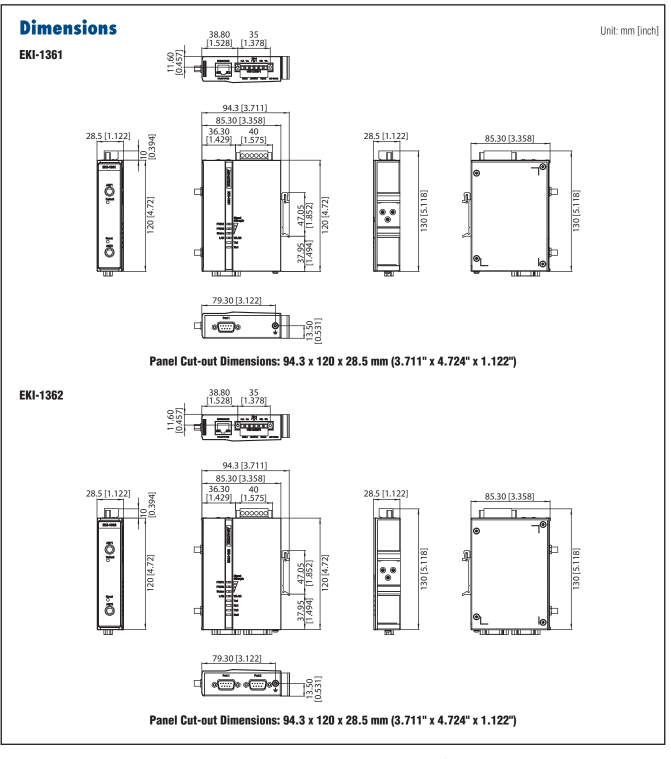
General

LED Indicators System: Power, System Status WLAN: Quality, Link/Active LAN: Link/Active Serial: Tx. Rx Reboot Trigger Built-in WDT (watchdog timer)

Power Requirements

 Power Input 	$12 \sim 48 V_{\text{DC}}$, redundant dual inputs
 Power Connector 	Terminal block
Power Consumption	EKI-1361: 8W
	EKI-1362: 9W

EKI-1361 EKI-1362



Environment

- Operating Temperature $-30 \sim 65^{\circ}C (-22 \sim 149^{\circ}F)$
- Storage Temperature $-40 \sim 80^{\circ}C (-40 \sim 176^{\circ}F)$
- Operating Humidity 5 ~ 95% RH

Regulatory Approvals

- = EMC
- CE, FCC Part 15 Subpart B (Class B)

Ordering Information

- EKI-1361
- EKI-1362
- OPT1-DB9

1-port 802.11b/g/n WLAN Serial Device Server 2-port 802.11b/g/n WLAN Serial Device Server D-Sub9 to Terminal Converter