



### Wireless Device Server

- Enables access to remote devices while minimizing costly cabling
- Provides network mobility for untethered communication
- Industry standard 802.11b/g wireless interface
- Transparent communications - no need to develop special software
- Two DB9 DTE serial ports supporting RS-232, RS-422 or RS-485 communication
- Bulletproof wireless security with IEEE 802.11i-PSK, WPA-PSK, TKIP
- 256-bit AES – end-to-end encryption
- Ethernet or wireless communication
- Features TruPort® Com port control technology



## Wirelessly Connect, Monitor, Manage and Control Devices Over a Network or the Internet

WiBox® dual-port device servers enable you to connect equipment to 802.11b/g wireless networks via serial or Ethernet, quickly and easily. By merging wireless communications and Lantronix device server technology, WiBox simplifies connectivity to devices in applications where mobility is required or cabling is impractical.

Lantronix's innovative approach to network-enabling devices is transparent to your attached devices and software. You won't need to change the way you work, and there's no need to develop special software to take advantage of wireless networking capabilities. The WiBox simply becomes a conduit between you and your device over your network or the Internet.

The flexibility and power of WiBox offers a huge cost-saving potential for a variety of commercial applications. Serial RS-232/422/485 flexibility, Advanced security, robust data handling capabilities and high serial speeds are all built in. Using a method called serial tunneling, the WiBox encapsulates serial data into packets and transports it over 802.11b/g wireless networks. By connecting two WiBox units via a network, virtual serial connections can be extended across your facility or around the world.

The Com Port Redirector™ software included with your WiBox simplifies your integration process by extending the functionality of your COM port-based Windows® applications. With virtual COM ports mapped to remote device servers on the network, you can replace direct serial connections.

To enable access to a local network or the Internet, the WiBox integrates a fully developed TCP/IP network stack and OS. It even includes a built-in web server, which can be used for configuration or to display operating and troubleshooting information on the attached links to online support.

The DeviceInstaller™ configuration software that's included simplifies installation and setup. WiBox can be set up locally through its serial port, or remotely over a network using DeviceInstaller Telnet or a web browser. Flash memory provides maintenance-free, non-volatile storage of web pages, and allows future system software upgrades.

In modem emulation mode, WiBox is used to replace dial-up modems. The unit accepts modem AT commands on the serial port, then establishes a network connection to the end device, leveraging wireless mobility and bandwidth to eliminate dedicated modems and phone lines.

If you're looking for a transparent, cost-effective and scalable means to network-enable your serial devices, look no further than WiBox from Lantronix.

### Total Com Port Control with TruPort Technology

Built into the included Com Port Redirector software, TruPort® technology enables Windows-based applications to access and control serial ports on the WiBox as if they were actually local PC serial ports. The application can monitor and set hardware pins on the WiBox serial ports as well as access serial buffers for total Com port control. This allows existing applications to seamlessly transition from controlling local devices to true remote monitoring and control of devices around the world.



## Features

### Serial Interface – 2 DB9 DTE serial ports

Serial Port 1: RS-232  
 Serial Port 2: RS-232/422/485 software selectable  
 Data Rates: 300 to 921,600 bps  
 Characters: 7 or 8 data bits  
 Parity: Odd, even, none  
 Stop Bits: 1 or 2  
 Control Signals: RTS,CTS,DSR,DTR,DCD  
 Flow Control: XON/XOFF,RTS/CTS  
 ESD Protection: 4kv direct per port

### Security

IEEE 802.11i - PSK with AES-CCMP Encryption  
 WPA - PSK  
 TKIP Encryption  
 128-256 Bit Rijndael AES Encryption, NIST AES FIPS-197 CERT#120  
 64/128-bit WEP

### Network Interface

WBX2100E - 802.11b/g  
 Connector: Antenna (RP-SMA)  
 Standards: WPA, WEP, ARP, UDP/IP, TCP/IP, ICMP, SNMP, AutoIP, DHCP, TFTP, Telnet and HTTP  
 1 RJ45  
 10/100 Ethernet

### Indicators (LED)

Power  
 Ethernet Link  
 Wireless Link  
 Serial 1  
 Serial 2

### Processor

CPU: DSTnI-EX (enhanced 80186, 88 MHz)  
 Memory: 256 Kbytes SRAM, 512 Kbytes flash

### Management

Lantronix DeviceInstaller GUI, Serial login, SNMP, Telnet login, HTTP  
 Security: WEP, WPA, TKIP

### Power

Input: 9-30 VDC  
 Consumption: 2 W max.  
 AC adapter included (see ordering information below)

### Environmental

Operating temperature range: -40° to 70°C  
 Operating humidity: 0 to 95%, non-condensing  
 Storage temperature range: -40° to 85°C

### Device Packaging

Material: metal case with flange mount  
 Dimensions (LxWxH): 94 x 72 x 23 mm (3.7 x 2.8 x .9 in)  
 Weight: 0.4 kg (0.9 lbs)

### Agency Approvals

FCC-B, C/UL, CSA, CE, TUV, CTick, Japanese Radio Certification (Type Certification of Specified Radio Equipment)

### Warranty

2-year limited warranty

### Shipping Dimensions

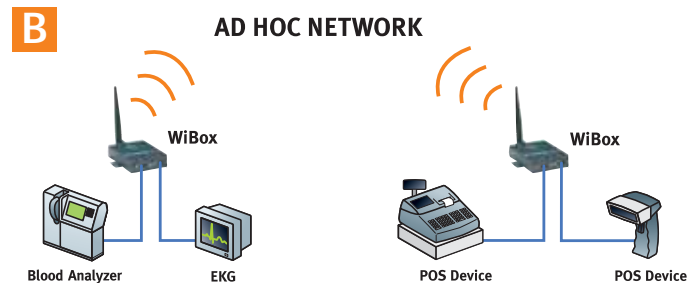
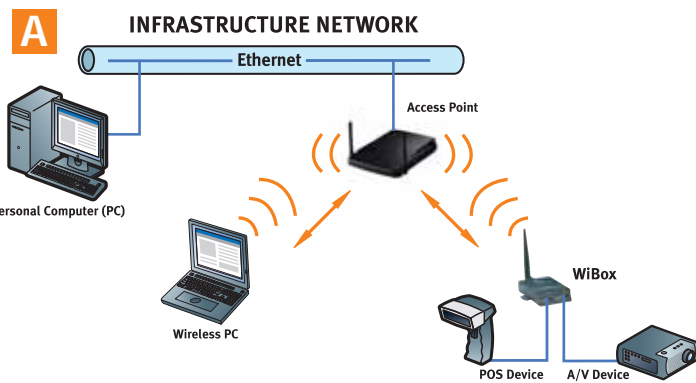
Dimensions (LxWxH): 9.5 x 7.2 x 13.97 cm (3.7 x 2.8 x 5.5 in.)  
 Weight: 1.5 kg (3.0 lbs.)

### Included Software and Documentation

Windows® 98/ME/NT/2000/XP-based configuration software, Com Port Redirector software, related utilities, Quick Start Guide.



## Example Configurations



WiBox2100E Back Panel



WiBox2100E Front Panel



## Ordering Information

Part Number	Description
WB2100EG1-01	WBX2100E 802.11b/g with 10/100 Ethernet, 115Vac, 50/60 Hz power adapter
WB2100EG2-01	WBX2100E 802.11b/g with 10/100 Ethernet, 100-240Vac, 50/60 Hz International power adapter
WB2100EG0-01	WBX2100E 802.11b/g with 10/100 Ethernet, no power supply
WB2100EGB-01	WBX2100E 802.11b/g with 10/100 Ethernet, Board only
ACDIN2001-01	DIN-rail mount
500-164	DB9F to DB9F null modem serial cable

ООО "ЛайфЭлектроникс"

"LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 30101810900000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибуторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибуторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помочь разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)  
Email: [org@lifeelectronics.ru](mailto:org@lifeelectronics.ru)