# NETWORK CONNECTIVITY FOR INDUSTRIAL AUTOMATION APPLICATIONS 'RIGHT ON THE WIRE'

xDirect<sup>™</sup>IAP is a sleek and compact
Serial-to-Ethernet device server with
Modbus support, providing quick and
easy Ethernet connectivity to manage and
control industrial automation equipment
over Ethernet or the Internet.

### **Portable & Flexible**

With an integrated Ethernet port and serial cable, multiple power options including PoE, and an industry-best five year warranty, the xDirect-IAP device server provides a portable, extremely flexible, and highly affordable network connectivity solution.

# **Robust & Easy**

With plug-and-play simplicity, small form factor, multiple power options, and a robust device server application, xDirect-IAP provides the easiest and shortest path to network connectivity 'right on the wire'.



# xDirect-IAP Highlights:

- Complete Network Connectivity Solution
- Integrated 10/100 Ethernet Port and Serial Cable
- Complete Device Server Application with Full IP Stack
- Modbus TCP, ASCII, RTU Support
- Space Saving Form Factor
- Serial Data Rate of up to 115.2 Kbps
- Flexible Power Options including PoE
- Extended Temperature Range of -40° to 85°C
- 5-year Limited Warranty



# **Features and Specifications**

#### > Serial Interface

- Modes: RS232, RS422 or RS485 (2 and 4 wire support)
- Baud Rate: 300bps to 115.2 Kbps
- Characters: 7 or 8 data bits
- •Stop Bits: 1 or 2
- Parity: Odd, even, more
- Modem Control Signals: DTR, DSR/DCD
- Flow Control: XON/XOFF (software), CTS/RTS (hardware)

#### > Serial Connectors

• Single-port: DB9F (DCE Pinned)

#### > Ethernet Interface

- •Interface: 10Base-T /100Base-T (Auto-sensing)
- •Speed: 10/100 Mbps
- •Connector: RI45
- Protocols: UDP, TCP, ARP, Telnet, ICMP, SNMP, DHCP, BOOTP, TFTP, Auto IP, HTTP, Modbus TCP, Modbus ASCII, Modbus

#### > LED Indicators

• Power/Status, Link, Activity, Serial RX Activity & TX Activity

- CPU: Based on DSTni-EX Enhanced 16-bit x86 Architecture
- Memory: 256 KB SRAM, 1 MB Flash

#### > Power Requirements

- •Input Voltage: 5V at mini-USB-B jack
- •Input Voltage: 5-15 VDC at DB9F pin 9
- Power Consumption: 1.3W max w/o PoE, 2.0W max with PoE

#### > Form Factor

• Dimensions (LxWxH):



•Weight: 0.068 Kg (0.15 lbs)

#### > Shipping Dimensions

•194 x 149 x 52 mm (7.63" x 5.88" x 2.06"), non-PoE model •149 x 97 x 37 mm (5.88" x 3.81" 1.44"), PoE model

## > Environmental Limits

- •Operating Temperature\*\*
- -40° to 85° C (-40° to 185° F), non-PoE model -40° to 70° C (-40° to 158° F), PoE model
- •Storage Temperature: -40° to 85° C (-40° to 185° F)
- Relative Humidity: 0% to 90% non-condensing

#### > Software

- •Windows 7/Vista/XP/2008 Server/2003 Server (32-bit and 64-bit versions), DeviceInstaller™ configuration software, Com Port Redirector software and related utilities
- Configuration Options: Telnet Client, Serial Terminal

#### > Isolation and Protection

- •Serial Port: 15 KV ESD protection on RS232 and RS422/485 transceivers
- Ethernet Port: 1500 VAC isolation shielded
- PoE: 1500 VAC isolation

#### > Regulatory Approvals

#### Emissions

FCC Part 15, Subpart B, Class B EN55022, Class B EN61000-3-2, EN61000-3-3 ICES-003 Issue 4 AS/NZS CISPR22

#### Immunity

EN55024

EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

#### Agency Approvals

UL 60950-1, 2nd Edition CAN/CSA C22.2 No. 60950-1-07, 2nd Edition CE VCCI C-Tick IEC 60950-1 2005, 2nd Edition

#### > Warranty

• 5-year Limited

# **Ordering Information**

#### **United States**

Call: 800.422.7055 Call: +31 (0) 76.52.3.6.74 4 Email: sales@lantronix.com Email: EMEA@lantronix.com Buy Online: http://www.lantronix.com

# **NASDAQ: LTRX** Asia/Pacific

**Call:** +852.3428.2338

#### Japan

Furone

Call: +81.3.6277.8802 **Email:** asiapacific\_sales@lantronix.com **Email:** japan\_sales@lantronix.com

Call: +86.021.6237.8868 **Email:** Shanghai@lantronix.com

#### > Part Number

XDT4851002IA-01-S

xDirect-IAP Device Server, Modbus, RS232/422/485 DB9F Serial Port, 10/100 Ethernet Port, 100-240 VAC International Power Supply with Regional Adapters, RoHS

#### XDT10P0IA-01-S

xDirect-IAP PoE Device Server, Modbus, RS232/422/485 DB9F Serial Port, 10/100 Ethernet Port, No Power Supply, RoHS

#### > Accessories

140-448-R

520-119-R

## > Description

> Description

Mini DB9M-M Gender Changer, Null Modem with Pin 9, RoHS

Power Supply, 100-240 VAC, 50-60Hz, 5VDC 1A, Mini USB-B Right Angle, 4 Regional

Adapters, Level V, RoHS

















<sup>\*\*</sup>The xDirect-IAP device server is UL rated to 75° C. The included power supply (non-PoE model only) has an operating temperature range of 0° to 40° C.