

PCN- 108

Product Discontinuation Notice

Dear Valued Lantronix Customer,

The purpose of this communication is to inform you that Lantronix is discontinuing our XPort Direct Embedded Device Gateway products.

The deadline for placing final non-cancelable, non-returnable purchase orders is **May 24, 2009 and shipments must be scheduled no later than August 24, 2009 (availability subject to supply on hand)**. The last day of support for this product will be **May 24, 2010**.

The replacement for the XPort Direct will be the XPort Direct+ device server. The XPort Direct+ is a pin for pin replacement for the XPort Direct with enhanced features.

Similar to the XPort Direct, the XPort Direct+ offers a fully-integrated and ready-to-deploy module that includes a 10/100 MAC/PHY, 256 KB of SRAM, an RJ45 jack with magnetics, and 256-bit AES encryption for secure communications. Easy to embed, this device server module enables engineers to focus on their core competency while reducing development time and cost and increasing product value.

XPort Direct+ advantages over XPort Direct

- More PIO's (3 vs. 2)
- Web server (XPort Direct does not have this functionality)
- Larger flash (512K vs. 128K)
- Faster serial speed (921K vs. 230K)

XPort Direct+ Features:

- Powerful and affordable networking for any device with a serial interface on its microcontroller
- Integrated module with RJ45 and dedicated networking SoC
- Web server, TCP/IP protocol stack and Windows deployment software
- Up to 921 Kbps data rate
- Compact low profile (<12 mm)
- 2 x 12 pin, 2 mm headers
- Three GPIO pins
- RS-232/RS-485 ready
- 256-bit AES encryption for secure communications

Transition Table:

Existing Part Number	Replacement Part Number	Availability
XD1001000-01 (Bulk)	XPD1001000-01 (Bulk)	Shipping
XD100100K-01 (Kit)	XPD100100K-01 (Kit)	Shipping
XD100100S-01 (Sample)	XPD100100S-01 (Sample)	Shipping
XD1001000-01-AP	No replacement available	N/A

If you have any questions, please contact your Lantronix Sales Representative or Lantronix Customer Support at (866) 649-0721 or (949) 453-3990 x342.