

## PRODUCT CHANGE NOTICE

Dear Valued Lantronix Customer,

The purpose of this communication is to inform you a change to the Ethernet PHY transceiver in the XPort Pro product. **Customers must validate firmware version or later prior to Lantronix's release to production in June 2024 .**

Customers may immediately place orders for samples using the part numbers listed in Table 1. The samples will ship to customers prior to December 2023. The cut-in of the new transceiver into production XPort Pro units will take place in June 2024 or later.

**Table 1: Sample part number**

Part Number	Description	Firmware version
XPP100200S-02RP2	PROTOTYPE, XPort Pro Extended SRAM, Extended Temperature, w/ Encryption, Evolution OS, RoHS, NEW PHY, SAMPLE	v7.0.0.0
XPP100300S-04RP2	PROTOTYPE, XPort Pro Extended Memory Device Networking Module w/ Linux OS, NEW PHY, SAMPLE	V3.0.0.0
XPP100400S-02RP2	PROTOTYPE, XPORT PRO WITH LINUX, IPV6 ENABLED, NEW PHY, SAMPLE	V8.0.0.0

Lantronix has compiled FAQs associated with this notice.

**Q. Why do we change to new ethernet PHY?**

A. Due to end of life of current PHY transceiver.

**Q. Was a change required to XPort Pro's PCB?**

A. Yes, the PHY transceiver footprint changed on the PCB's layout. The change does not impact the XPort Pro footprint from a customer perspective.

If you have any questions, please contact your sales representative, or contact Lantronix Technical Support by submitting a ticket to: <https://ltrxdev.atlassian.net/wiki/spaces/LTRXTS/overview>