

August 2, 2006

EOL (PCN) Number: 058

## Product End-Of-Life Notice: Non-RoHS XPort AR

Dear Valued Lantronix Customer,

Lantronix is pleased to announce the launch of RoHS versions of XPort AR products that will replace the existing versions of the XPort AR. This action is necessary to be in compliance with RoHS regulatory requirements.

The current (non-RoHS) versions of the XPort AR products are being discontinued as explained further in this notice.

**The new XPort AR RoHS products are a form-fit-function equivalent to the existing XPort AR.** They can be used as XPort AR is used today.

Please note that the RoHS XPort AR shield and leads are the same as the same as the current XPort AR.

### PRICING:

Pricing will remain the same as the current non RoHS products.

### PART NUMBER DETAILS

Current XPort AR Part #s	XPort AR RoHS Part #s	Description
XP3002000-01	XP3002000-01R	XPort AR RoHS, Bulk, Extended Temp. -40 to 85C
XP300200S-01	XP300200S-01R	XPort AR RoHS, Sample, Extended Temp. -40 to 85C

### Notes:

**All current, non-RoHS XPort AR product supports Extended Temperature, -40 to 85C Operation. The XPort AR development kit will continue to be under its current part number XP300200K-03**

### LAST TIME BUY DATES (END OF LIFE EFFECTIVITY DATES) FOR CURRENT XPort AR:

XPort AR Bulk and Sample unit orders will be accepted through August 18 or while supplies last.

**XPort AR RoHS Product AVAILABILITY:**

Orders for XPort AR RoHS bulk and sample units are now being accepted and will be available; **August 15, 2006**. Please work with your Lantronix Customer Support Representative on actual ship date commitments.

**SUMMARY:**

- XPort AR non-RoHS sample and bulk unit orders will be accepted through August 18 or while supplies last.
- Orders for XPort AR RoHS bulk and sample units are now being accepted and will be available; August 15, 2006.
- XPort AR kits will continue to ship under the current part number until further notice. Please note that current XPort AR kits comply with European RoHS regulations since engineering evaluation units are not required to be RoHS compliant.

**RoHS BACKGROUND INFORMATION:**

Feature/Enhancement	RoHS Description
RoHS-Compliance	Mandated by the European Parliament and Council of the European Union, RoHS (Restriction on Hazardous Substances) requires that manufacturers reduce the usage of hazardous substances including lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, or polybrominated diphenyl in electrical and electronic equipment by July 2006.

For more information, contact Lantronix Customer Support at (866)-649-0721 or (949) 453-3990 x342.

