Date: September 29, 2005

PCN No.: PCN-031

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

Dear Valued Lantronix Customer,

Lantronix is pleased to announce the launch of RoHS versions of XPort products that will eventually replace all the existing versions of the XPort. This action is necessary to be in compliance with upcoming (from July 2006) RoHS regulatory requirements.

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

The new XPort RoHS variants are a form-fit-function equivalent to the existing XPort. They can be used as XPort is used today. These will all continue to support the Extended Temperature operation from -40C to 85C currently supported by all variants of XPort.

In addition, there are new XPort and XPort Encrypted RoHS models being introduced that support Commercial Temperature operation from 0 to 70C.

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

PART NUMBER DETAILS

<table>
<thead>
<tr>
<th>Current XPort Part #</th>
<th>XPort RoHS Part #s</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP1001000-03</td>
<td>XP1001000-03R</td>
<td>XPort RoHS Extended Temp. -40 to 85C – XPort XE Without Encryption</td>
</tr>
<tr>
<td>XP1001001-03R</td>
<td></td>
<td>XPort RoHS Commercial Temp. 0 to 70C - XPort XE Without Encryption</td>
</tr>
<tr>
<td>XP1001000M-03</td>
<td>XP1001000M-3R</td>
<td>XPort XE with MODBUS RoHS Extended Temp. -40 to 85C, No Encryption</td>
</tr>
<tr>
<td>XP1002000-03</td>
<td>XP1002000-03R</td>
<td>XPort RoHS Extended Temp. -40 to 85C – XPort SE with Encryption</td>
</tr>
<tr>
<td>XP1002001-03R</td>
<td></td>
<td>XPort RoHS Commercial Temp. 0 to 70C – XPort SE with Encryption</td>
</tr>
<tr>
<td>XP100200S-03</td>
<td>XP100200S-03R</td>
<td>XPort RoHS Extended Temp. -40 to 85C – XPort SE SAMPLE with Encryption</td>
</tr>
<tr>
<td>XP1004000-03</td>
<td>XP1004000-03R</td>
<td>XPort RS485 RoHS Extended Temp. -40 to 85C - XPort RS485 with Encryption</td>
</tr>
<tr>
<td>XP100400S-03</td>
<td>XP100400S-03R</td>
<td>XPort RS485 RoHS Extended Temp. -40 to 85C – XPort RS485 SAMPLE with Encryption</td>
</tr>
</tbody>
</table>

Notes:
All current, non-RoHS XPort products support Extended Temperature, -40 to 85C Operation. The XPort development kit will continue to be under its current part number XP100200K-03
LAST TIME BUY DATES (END OF LIFE EFFECTIVITY DATES) FOR CURRENT XPort:

Last date to place orders for current, non-RoHS XPort parts: December 23, 2005
(After this date, only RoHS XPort orders will be accepted)

Last date of shipment of current, non-RoHS XPort parts: March 31, 2006
(After this date only RoHS XPort products will be shipped)

XPort RoHS SAMPLES AVAILABILITY:

Samples (XP100200S-03R) will be available for purchase from October 7, 2005. Please contact your Lantronix Sales Representative or your local distributor for price and availability. Note: Non RoHS (XP100200S-03) sample kits are no longer available.

XPort RoHS VOLUME AVAILABILITY:

Orders for volume shipments will be accepted from October 7, 2005 for shipments beginning by mid-December or earlier. Please work with Lantronix Customer Support on order scheduling details.

PRICING:

The price for the XPort RoHS Commercial Temperature products will be the same as your current XPort price, and for the XPort RoHS Extended Temperature products will be slightly higher.

SUMMARY:

Orders for the current non-RoHS XPort products will be accepted until December 23, 2005 with shipments scheduled until March 31, 2006.

The non-RoHS versions of XPort will be replaced by an equivalent Extended Temperature RoHS-compliant version and an additional RoHS-compliant version that operates in the Commercial Temperature range.

RoHS BACKGROUND INFORMATION:

<table>
<thead>
<tr>
<th>Feature/Enhancement</th>
<th>RoHS Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoHS-Compliance</td>
<td>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.</td>
</tr>
</tbody>
</table>

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

Sincerely,
Rahul Shah
Product Line Manager
Lantronix