



END OF LIFE NOTICE: PAX P*7

To our Valued Customers and Partners,

As the pace of technology in electronic payment continues to escalate, we are increasingly faced with component obsolescence issues on some of our older traditional terminals. That is the case with our 5+ year old P^x7 terminal. Several key components used in this product have been discontinued and are no longer available.

As a result, with this notification we are immediately announcing the End-of-Life for the P^x7.

- **FINAL ORDER DATE:** We have a very limited quantity of P^x7 terminals available. New orders will be filled in the order in which they are received until our inventory is depleted. We cannot, unfortunately, guarantee that we will be able to fill all new orders received.
- FINAL SHIP DATE: We anticipate that all fillable orders will ship before the end of 2020.
- END-OF-DEVELOPMENT DATE: There will be no new PAX-sponsored software development or application enhancements for the P^x7 as of today, 26-October-2020. PAX will, however, continue to issue bug fixes for critical issues for ~2 years, until 31-December-2022.
- <u>END-OF-SERVICE DATE</u>: On **31-December-2022**, Service and Repair for all P^x7 part numbers will be discontinued. We will endeavor to do repairs up until this date, as **component availability permits**.

PAX offers new innovative alternatives to the P^x7 including Android solutions such as our Aries6 and Aries8 SmartTablets and A30 SmartDesktop terminal, as well as our Linux-based Q30 Retail PIN Pad.

We encourage and recommend that all our valued partners and customers initiate plans to migrate your end-oflife products and applications to a new PAX product. These newer devices provide affordable and higher performance successor products that meet today's most stringent PCI security standards.

Please feel free to contact your local salesperson for additional information or visit the PAX North American website at www.pax.us.

Sincerely,

Tony Fernandez

Vice President, Product Marketing

Jony Frandey







