

# TECHNICAL BULLETIN

## CONFIDENTIAL

**SUBJECT:**  
**X3 MAIN BOARD FOR ARGO 12**

**TECHNICAL BULLETIN: 17-04**  
**DATE: FEBRUARY 03, 2017**

Available to all authorized Triton distributors and third party service providers.

### **RELEASE OF X3 MAIN BOARD FOR ARGO 12 FOR US, UK, CANADIAN, AND AUSTRALIAN MARKETS.**

Triton announces the release of X3 main boards for ARGO 12 units. The new main board and applicable software will be sent out with all new ARGO 12 units beginning in February 2017. See below for differences between the X2 and X3 main boards. The X3 main board boasts faster processing time for CPU-intensive operations, such as boot up, and viewing journals and other reports.

	X2	X3
Operating System	Windows CE6*	Windows Compact 7**
Processor	Cirrus EP9307	Freescale i.MX287
Memory (RAM)	128 MB	128 MB
Flash (Storage)	128 MB	128 MB
Processor Speed	200 MHz	454 MHz

\* will be supported by Microsoft until April 2018

\*\* will be supported by Microsoft until April 2021

The following is a list of hardware supported:

Display	12" SVGA	US/Canada/Australia/UK
Card Reader	ICM330 EMV dip reader ICM33B EMV anti-skim	US/Canada/Australia/UK US/Canada/Australia
Keypad (EPP)	T9 PCI 3.1	US/Canada/Australia/UK
Dispenser	SDD NMD50 Mini Mech SCDU HCDU	US/Canada/Australia/UK US/Canada/Australia/UK US/Canada/Australia/UK US/Canada/Australia US/Canada/Australia
Advanced Security Module	SM-01.01.011	US/Canada/Australia/UK
Printer	Seiko 60 mm USB Seiko 80 mm USB	US/Canada/Australia/UK
Modem	Triton USB modem TDL Gateway modem	US/Canada/Australia/UK US

For more information, please see release notes at [www.tritonatm.com](http://www.tritonatm.com).

If you have questions regarding this Technical Bulletin, please contact Technical Support at 1-228-575-3100, option 4 or toll free in the U.S. / Canada 1-800-259-6672, option 4. Visit [www.tritonatm.com](http://www.tritonatm.com) for additional information. For all ATM parts, repair, and training needs, visit [www.atmgurus.com](http://www.atmgurus.com).

ECO: 1031341

1031001