Comparison of I/O Pro 812u and I/O Controller E

	I/O Pro812u	I/O Controller E	
Feature		a commune to	Notes
Dipswitch selectable BMS protocols makes for easy system integration	\checkmark	×	I/O Controller E requires laptop or BACVIEW to access software selectable protocols for system integration
Supports flash archive to prevent program loss in the event of power and battery loss	~	×	I/O Controller E does not support this feature
Supports full source file download	\checkmark	×	I/O Controller E does not support this feature
Device port supports an additional protocol such as Modbus for communicating with slave devices (compressors for example)	~	×	I/O Controller E does not have a device port
100 base T	\checkmark	×	I/O Controller E only supports 10 base T
RS sensor support	\checkmark	×	I/O Controller E does not support this feature
Flexible expander point count supports three types of expanders	\checkmark	×	I/O Controller E only supports I/O 8168-R expanders only
Auxiliary 24 vdc power supply for sensors	\checkmark	×	I/O Controller E has no auxiliary power supply
Supports LON option card and LON SLTA	\checkmark	×	I/O Controller E only support LON SLTA
Supports Virtual BACview	\checkmark	×	I/O Controller E does not support this feature
Supports Field Assistant	\checkmark	×	I/O Controller E does not support this feature
BACnet Test Labs (BTL) listed	✓	×	I/O Controller E does not support this feature



 \odot

Advanced Co



1025 Cobb Place Boulevard . Kennesaw, GA 30144 . (770) 429.3060 . Fax (770) 429.3061 . www.oemctrl.com

(2/11), ©2011, OEMCtrl and the OEMCtrl logo are trademarks of OEMCtrl. All other trademarks are the property of their respective owners. A member of the United Technologies Corporation family. Stock symbol UTX