

Press release

Replacement for Obsolete Allen-Bradley 1761-NET-AIC

A new plug-and-play module from Real Time Automation, Inc. fills the serial conversion needs of SLC, PLC5 and MicroLogix families of serial programmable controllers. With the 1761-NET-AIC now end of life many control engineers and other factory floor users will be relieved to see the new 515RTAAIC replacement module.

Pewaukee, Wisconsin, USA, April 15, 2017 – Users whose manufacturing systems are in jeopardy because of the obsoleted 1761-NET-AIC Allen-Bradley PLC, now have a replacement in the 515RTAAIC from Real Time Automation, which provides the same ports with identical pin outs as the now obsolete 1761-NET-AIC.

“Many Allen-Bradley customers who use SLC, PLC 5 and MicroLogix families of serial programmable controllers, are very worried about how to support their legacy control systems,” says John Rinaldi, president, Real Time Automation. “The 515RTAAIC gives those users breathing room – the ability to run those systems well into the future.”

He adds, “There is no ROI for upgrading controllers if you can’t increase speed, quality or efficiency. In many of these systems, there isn’t any justification or funds for upgrades like this. The 515RTAAIC is going to be welcome news in many manufacturing facilities.”

Features of the 515-RTA-AIC include:

- All ports are pin-compatible with the 1761-NET-AIC
- Communication rate switch identical to the 1761-NET-AIC
- Compatibility with a variety of Allen-Bradley SLC, MicroLogix and PanelView devices
- Connects PC serial ports and Logix controllers to Serial PLCs
- Supports Point-to-Point Isolator mode, RS232 to RS485 Isolator mode, and more

The 515RTAAIC is available starting April 15, 2017.

For more information on the 515RTAAIC contact:

John Rinaldi
Founder,
Real Time Automation, Inc.
jrinaldi@rtaautomation.com
www.rtaautomation.com
1-800-249-1612

About Real Time Automation

Real Time Automation, Inc. is saving the world from inaccessible data. RTA has been building networking products for industrial and building automation applications since 1989. The product lines include gateways, source code protocol stacks and OEM solutions.

#####