

Development boards Integrate TCP/IP stack, enable Internet of Things via simple serial connection



Microchip Technology announced the integration of its Wi-Fi modules from the recent Roving Networks acquisition into its flexible, modular Explorer development systems supporting all of Microchip's 8, 16 and 32-bit PIC microcontrollers. The [RN-131 and RN-171 PICtail/PICtail Plus daughter boards](#) [1] are the first two products developed by Microchip based on Roving Networks modules. These modules use a simple serial interface to connect with any PIC microcontroller, and expand [Microchip's wireless portfolio](#) [2] with the industry's lowest power consumption along with an integrated TCP/IP stack in a certified Wi-Fi solution.

The Roving Networks RN-171 and RN-131 fully certified modules from Microchip are comprehensive networking solutions that include a true 802.11 b/g radio, baseband processor, TCP/IP stack and a host of networking application features. No external processor drivers are required, enabling Wi-Fi connectivity for 4, 8, 16 and 32-bit processors. This on-board-stack approach significantly reduces customers' integration time and development effort in a small form factor, while offering ultra-low power consumption (down to 4 μ A in sleep, 35 mA in receive and 120 mA in transmit mode).

"Integrating these exceptional modules onto standard PICtail/PICtail Plus boards enables more than 70,000 Microchip customers to easily add Wi-Fi connectivity to the entire portfolio of PIC microcontrollers," said Steve Caldwell, director of

Development boards Integrate TCP/IP stack, enable Internet of Things via s

Published on Electronic Component News (<http://www.ecnmag.com>)

Microchip's Wireless Products Division. "Additionally, designers can add this connectivity without integrating a TCP/IP stack and while using standard development tools, which speeds time to market and reduces R&D resources."

Pricing & availability

The [RN-131 PICtail Daughter Board](#) [3] (Part # RN-131-PICtail) is available now for \$44.95 each. Likewise, the [RN-171 PICtail Daughter Board](#) [4] (Part # RN-171-PICtail) is available now for \$39.95 each.

For additional information, contact any Microchip sales representative or authorized worldwide distributor, or visit Microchip's Web site at <http://www.microchip.com/get/T074> [1].

Source URL (retrieved on 01/28/2015 - 4:30am):

http://www.ecnmag.com/product-releases/2012/09/development-boards-integrate-tcp/ip-stack-enable-internet-things-simple-serial-connection?qt-recent_content=0

Links:

[1] <http://www.microchip.com/get/T074>

[2] <http://www.microchip.com/get/97R5>

[3] <http://www.microchip.com/get/HTJ1>

[4] <http://www.microchip.com/get/EJ9H>