

# Microchip Adds Bluetooth Module for Streaming Audio

WDD Staff



Bluetooth® Audio Module  
(Part # RN52-I/RM)

[Microchip Technology Inc.](#) [1] (Chandler, AZ) [[NASDAQ: MCHP](#) [2]] has announced the expansion of its wireless product portfolio with a certified Bluetooth Audio Module that supports audio for voice and music. The RN52 module provides:

- Extremely low-power consumption in a small, surface-mount form factor.
- Standard Bluetooth audio and data profiles for all smart-phone platforms.
- Applicability in wireless stereo speakers, headphones, automotive hands-free, medical devices, and computer accessories.
- A simple-to-use and robust design model that works with any microprocessor or microcontroller, helping designers to get their accessories to market faster.
- An embedded Bluetooth stack, which includes the popular SPP, A2DP, HFP/HSP and AVRCP profiles, along with the iAP for use with iPhone and iPod.

For more information visit [www.microchip.com](http://www.microchip.com) [1].

**Source URL (retrieved on 02/01/2015 - 7:44pm):**

[http://www.wirelessdesignmag.com/product-releases/2013/01/microchip-adds-bluetooth-module-streaming-audio?qt-photo\\_of\\_the\\_day=0](http://www.wirelessdesignmag.com/product-releases/2013/01/microchip-adds-bluetooth-module-streaming-audio?qt-photo_of_the_day=0)

### Links:

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

[2] [http://www.google.com/finance?q=NASDAQ%3A++MCHP&ei=yn8KUcDJJsW\\_qgGfkQE](http://www.google.com/finance?q=NASDAQ%3A++MCHP&ei=yn8KUcDJJsW_qgGfkQE)

## **Microchip Adds Bluetooth Module for Streaming Audio**

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---