

## Search

search for part number

search entire site

## Manufacturers

Select one of our dedicated manufacturer sections

STM8L - Ultra low power 8-bit microcontrollers from STMicroelectronics



[Click Here](#)

## Rate this page

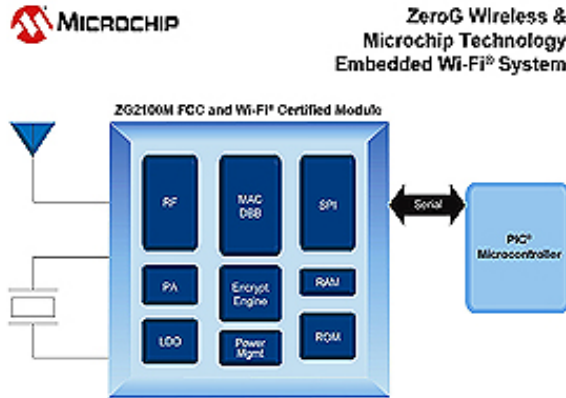
1: Poor 5: Excellent

1 2 3 4 5

## Product Newsletter



# Microchip Technology acquires ZeroG Wireless enabling embedded Wi-Fi® solutions for PIC® microcontrollers



Microchip Technology has acquired ZeroG Wireless, Inc. an innovator in low-power embedded Wi-Fi® solutions. ZeroG is a privately held fabless semiconductor developer of Wi-Fi-certified transceivers and FCC-certified modules, which further strengthen Microchip's wireless offerings by enabling embedded designers to easily connect to this ubiquitous networking protocol with any 8-, 16- or 32-bit PIC® microcontroller.

"There is a growing need for Wi-Fi solutions in embedded applications, and ZeroG's Wi-Fi solutions are tailor made for the embedded market," said Steve Caldwell, director of Microchip's RF Products Division. "This acquisition makes it easy for Microchip's microcontroller customers to purchase certified Wi-Fi modules and proven software, to enable their embedded applications with Wi-Fi capability."

For further details on this exciting acquisition, [click here](#) to contact us by email.

For more information, or details on the full range of Microchip products available from Anglia, please call +44 (0)1945 474747 or email [info@anglia.com](mailto:info@anglia.com)

Alternatively, [click on this link](#) to go to the main Microchip section where you can view other news articles and product data.

[back to product news](#)

This news article was originally published in January 2010.

Copyright © 1995-2010 Anglia Components Ltd. Please read our [Privacy Statement](#) in conjunction with the [Terms and Conditions](#) of this Website.