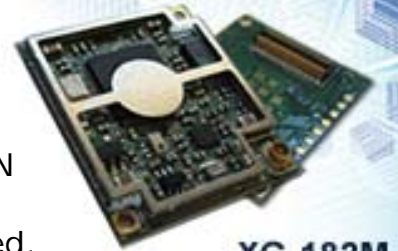


Zcomax Technologies has announced the release of its latest wireless innovation. Targeting the embedded market, Zcomax is pleased to promote an SDIO / SPI modules based on Marvell's award winning 88W8686 chip, the XG-182M.

The Marvell 88W8686 has defined a new standard of power, performance and size for WLAN solutions in any number of devices. By migrating Marvell's field proven WLAN technology to the most advanced 90nm process, Marvell has created the world's smallest, lowest-power, highest integrated, single chip solution.



XG-182M

Winner of the prestigious INSIGHT Award for "Most Innovative RF IC", the 88W8686 integrates an ARM compliant CPU, high speed serial host interfaces with an advanced 802.11a/b/g RF transceiver with full cellular coexistence. Targeted at a wide range of devices, the module has full compliance for the most widely used standards, such as L3, TCP/IP, UMA and IMS. It is also backwards compatible with Marvell's industry leading software suite Windows CE, Symbian, Linux and other proprietary operating systems.

Zcomax incorporates this rich complement of features into both an SDIO and SPI version of embedded WLAN adaptors in the XG-182M model.



Please visit us at www.zcomax.com for more information about these or any other of our wide range of wireless products.



Why Zcomax?

- Experienced and dedicated support team
- Comprehensive RF software and hardware development capabilities
- State of the art manufacturing
- Knowledgeable and responsive embedded professionals to help in the design process



Zcomax Technology, Inc.

California Office
Phone: 562-926-04588
Fax: 562-926-7885

New Jersey Office
Phone: 973-664-0310
Fax: 973-664-0313

sales@zcomax.com
www.zcomax.com

ZCOMAX
WIRELESS
Your Wireless
Networking Connection