

PLUG IN TO THE WIRELESS WORLD



More Power, Less Space With the new family of long-life wireless industrial solutions

Develop Automotive, industrial M2M and Mobile Professional applications with the help from Wavecom's Q2686 Development Kit.

The first member of the Q26 series, the Quik Q2686 based on Wavecom's operating system OS6.60, comes with an advanced version of Open AT® software environment which features 9 flexible power consumption modes, new APIs, improved connectivity for USB and remote monitoring ports and Internet Plug-In for TCP/IP, file transfer (FTP) and email (POP3/SMTP). Class leading processing power with ARM9 processor, large memory to accommodate more customer-developed programs, this solution offers greater DOTA (Download Over The Air) capacity making remote e-maintenance and new feature enhancements a reality. The most compact quad-band GSM/GPRS available on the market offers the extended temperature range needed for hostile industrial environments.

Q2686 Development Kit

Combining the Q2686 Wireless Processor hardware platform and the operating system OS6.60, the Q2686 development kit allows you to develop your own highly customised and flexible applications. Using the most powerful cellular embedded application Environment Open AT®, save time and space to speed up development.

Wavecom's Q2686 development kit consists of:

- 2 Q2686 modules
- 1 development board
- 1 telephone handset and connecting curly cord
- 1 RS232 serial cable
- 1 quad band antenna
- 1 power supply cable
- 1 power adaptor 50VAC-240VAC
- 1 CDROM for technical documentation
- 1 Open AT® SDK (with GCC compiler)

WAVECOM S.A.

3, esplanade du Foncet – 92442 Issy-les-Moulineaux Cedex - France.
Tel: +33 (0)1 46 29 08 00 Fax: +33 (0)1 46 29 08 08
www.wavecom.com



MAKE IT WIRELESS