## WIRELESS SOLUTIONS FOR EVERYONE





Wireless Computing Power



#### Introduction



**Position** 

**Platform** 

OS

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

**Packages** 

**Services** 

Roadmap



- OS 6.60 on Q2686 is the latest in a range of prepackaged solutions from Wavecom that:
  - brings powerful Wireless Computing Power for Automotive, M2M and Mobile Professional applications,
  - supports as standard, the most powerful
     Cellular Embedded Application Environment



 works on any global GSM network, thanks to Quad Band\* and Quad Codec\*\*



is interchangeble with its CDMA brother, Q2638



 has largest set of hardware interfaces available in a GSM modular hardware platform.



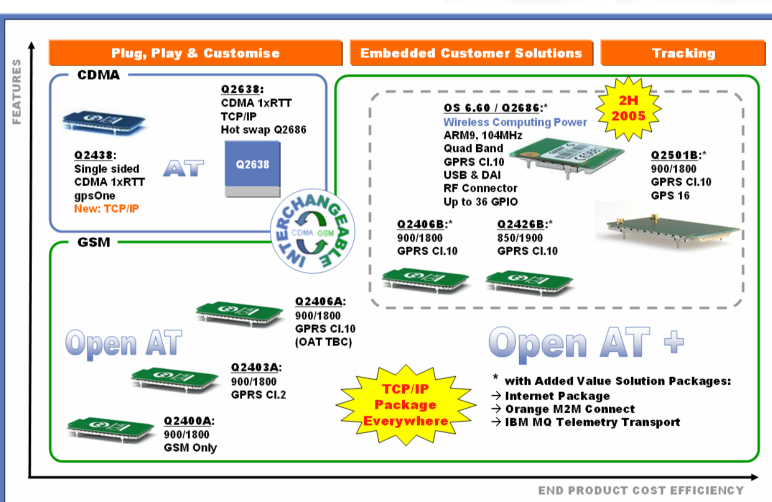
\*850MHz,900MHz,1800MHz,1900MHz

\*\*HR,FR,EFR,AMR



Solution Positioning





#### Hardware Platform



**Position** 

**Platform** 

OS

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

**Packages** 

**Services** 

Roadmap



The tiny\* Q2686 Hardware Platform supports:

Class leading Wireless Computing Power

- 104MHz 32bit ARM9
- 6 x more MIPS\*\*



The most powerful
CELLULAR
EMBEDDED
APPLICATION
ENVIRONMENT





- More RAM for Open AT: 4 x for both Q2686F & Q2686G\*\*
- More Flash for Open AT : 2 x for Q2686G\*\*
- Extended Temperature range : -35/+85°C & -40°C for Auto
- Largest set of interfaces on the market:
  - → USB 1.1, 36 GPIO, 2 UART, 2 SPI, 2 Audio, DAI, DAC, 2 ADC, 2 Interrupt, 5 x 5 Keyboard, LCD
- Embedded RF connector or solder cable



\* 40 x 32.2 x 3.9mm

\*\* compared to Q24 GSM Series



### Operating System



**Position** 

**Platform** 

os

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

**Packages** 

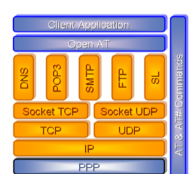
**Services** 

Roadmap





- Open AT application environment.
- Real time processing\*
- Internet Package as standard:
  - → Basic Internet Protocols: TCP/IP/UDP/DNS
  - → Extended Clients: Email (POP3, SMTP), File Transfer (FTP)
- Extreme Low Power modes:
  - → Mode 1 (32KHz), Mode 2 (GSM Disconnected), Mode 3 (Alarm)\*
- Enhanced audio echo cancellation and noise reduction



\*99% of CPU available in GSM disconnected mode with guaranteed response time



**Position** 

**Platform** 

OS

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

**Packages** 

**Services** 

Roadmap



- OPEN AT is the worlds leading CELLULAR EMBEDDED APPLICATION ENVIRONMENT for the creation of innovative applications because it allows you to:
  - develop and execute your applications directly on Wavecom modules,
  - eliminate external host processors, memory & discretes & associated design costs
  - reduce the total cost of ownership for end-to-end solutions,
  - reduce the physical size of the end product,
  - reduce the power consumption using a range of dedicated low power modes,
  - update your application using DOTA to release new features or correct software issues
  - secure your investment in your intellectual property via copy and reverse engineering protection,
  - develop new features on the module while other suppliers have to make new modules.











Development Tools



**Position** 

**Platform** 

OS

**Open AT** 

**Dev Tools** 

DOTA

**IPR** 

Quality

**Packages** 

**Services** 

Roadmap

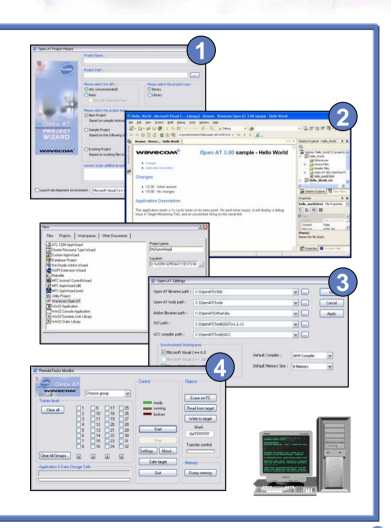


 The Open AT Development Environment provides a rich set of easy to use graphical tools:



- Visual C++ Development
  Environment
- Open AT Settings
  Application
- 4 Remote Task Monitor

**HTML Help** 





**Position** 

**Platform** 

OS

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

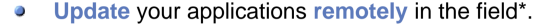
Packages

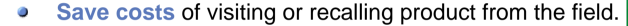
**Services** 

Roadmap







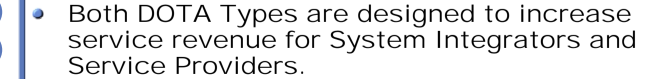








- DOTA Type 2 : Wavecom Operating System
  - OS 6.60 allows you to download the entire Wavecom Operating System over the air.





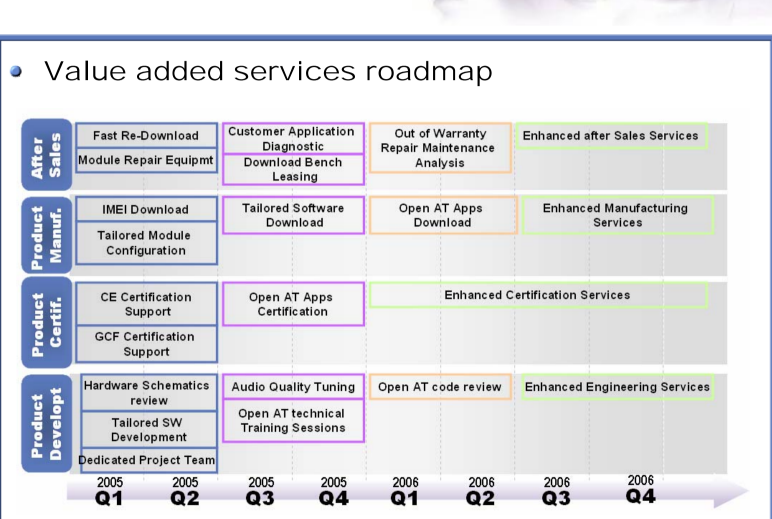


\*512MByte available for customer application download



#### Wavecom Services







Roadmap

Intro

**Position** 

**Platform** 

OS

Open AT

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

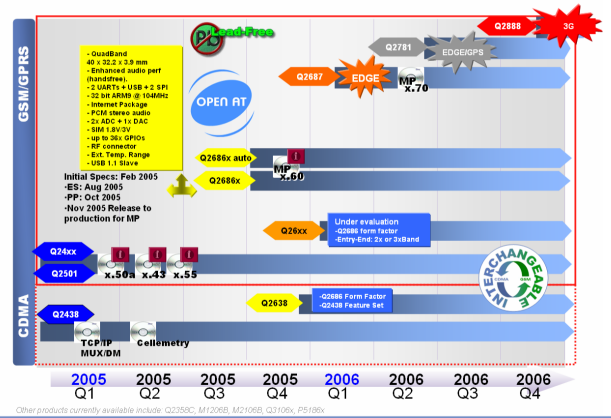
**Packages** 

**Services** 

Roadmap



 The new 100 pin connector paves the way to EDGE and 3G.



**M9A6COW**®

# REAL EXAMPLE OF OPEN AT REDUCING COST OF OWNERSHIP

- Single Phase AMR
  - Proof of Concept

21:03:22 10/11/2004 Pail 8 Kwrtotal 1.44 Power Factor 92.36





- WISMO with Open AT and Internet Package providing:
  - LCD Control
  - User Interface
  - Optical Interface
  - Email reporting
  - NTP time synchronisation
  - Cooperative Processor Interface
- Cooperative Processor: ST or ADI





# WAVECOM © 2005. All rights reserved

# WAVECOM'S PROMISE



- Financially Stable
- IPR coverage for ALL our products
- Quality Conscious
- Reliability
- Carrier Approval in all major markets
- Flexibility
- Neutrality
- Online Support





# WIRELESS SOLUTIONS FOR EVERYONE



