# WIRELESS SOLUTIONS FOR EVERYONE









#### 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.



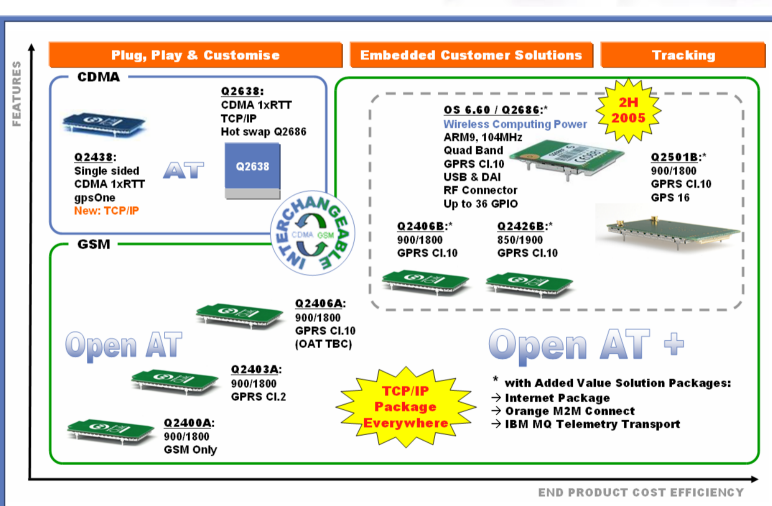
\*850MHz,900MHz,1800MHz,1900MHz

\*\*HR.FR.EFR.AMR



# Solution Positioning





### Hardware Platform



**Position** 

**Platform** 

OS

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

**Packages** 

**Services** 

Roadmap

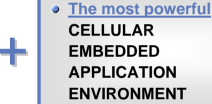


The tiny\* Q2686 Hardware Platform supports:

Class leading Wireless Computing Power

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









- 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** 

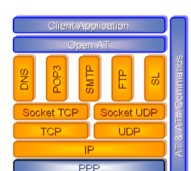
**Services** 

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 quaranteed response time



**Platform** 

os

**Open AT** 

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

**Packages** 

**Services** 

Roadmap





- 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** 

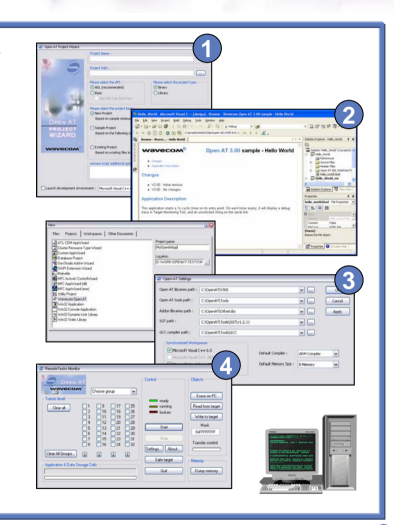
Roadmap



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

- Open AT Project Wizard
- 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** 

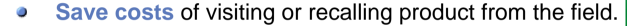
**Services** 

Roadmap















DOTA Type 2 : Wavecom Operating System

OS 6.60 allows you to download the entire
 Wavecom Operating System over the air.

 Both DOTA Types are designed to increase service revenue for System Integrators and Service Providers.



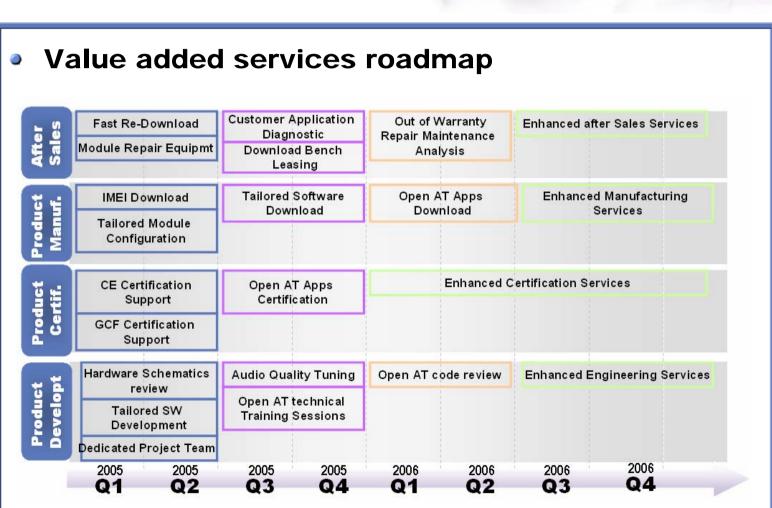


\*512MByte available for customer application download



#### Wavecom Services







# Roadmap



**Position** 

**Platform** 

OS

Open AT

**Dev Tools** 

**DOTA** 

**IPR** 

Quality

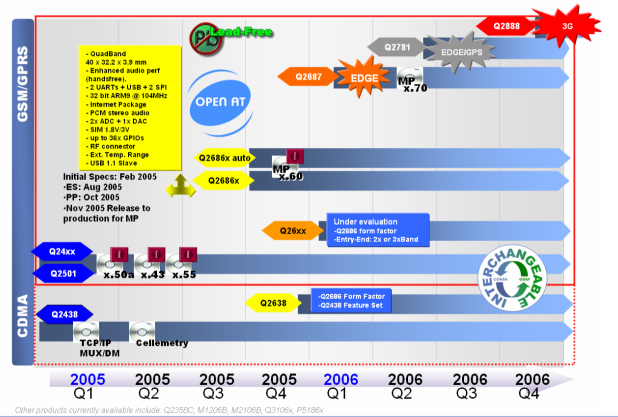
**Packages** 

**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 Kw total 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

# **W**AVECOM'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



