



## Fastrack Supreme

C Programmable and Extensible

Create your wireless automotive, industrial M2M and mobile professional products with a Fastrack Supreme Development Kit.

The latest in the Plug & Play family, Fastrack Supreme Wireless CPU<sup>®</sup> keeps the same versatile form factor as previous Fastrack products and is designed with extensibility in mind. You can easily add additional connectivity features (examples: GPS, Bluetooth, Zigbee, WiFi and more) thanks to an exciting new open standard internal expansion socket (IES) interface that you can populate with an expansion card from Wavecom (3 initial Wavecom expansion cards : IO expansion with mini USB connectivity; GPS and USB; or IO expansion with GPS and USB) or one of your own.

Every Fastrack Supreme features a powerful central processing unit with an ARM9 32 bit, 26-104MHz core. It comes with an advanced version of Open AT<sup>®</sup> Software Suite which offers VariPower<sup>®</sup> (flexible power consumption modes), VariSpeed<sup>®</sup> (on-the-fly processor speed switching), Real time native execution of embedded multi-tasked C applications plus IDS (Intelligent Device Services) compatibility for secure, cost-effective upgrades, monitoring and maintenance.

### Fastrack Supreme Development Kit

A ready-to-go hardware and software development platform which provides to you all the tools and accessories you need to prove concepts, deliver prototypes or develop an end user application.

Wavecom's Fastrack Supreme Development Kit consists of:

- 1 x Open AT<sup>®</sup> Software Suite CD-ROM
- 1 x Fastrack Supreme 20 Wireless CPU<sup>®</sup> device
- 1 x IESM IO+USB+GPS (with 1 x IO cable, 2 x IO connectors, 1 x extraction tool)
- 1 x IESM development board
- 2 x 50 pin IES connectors
- 1 x data voice cable
- 1 x USB cable
- 1 x GSM/GPRS/EDGE quad band antenna
- 1 x GPS antenna
- 1 x Global power adaptor 100-240VAC and cable



WAVECOM © 2008. All rights reserved

<http://www.wavecom.com/fastracksupreme>

**wavecom**<sup>®</sup>  
Make it wireless