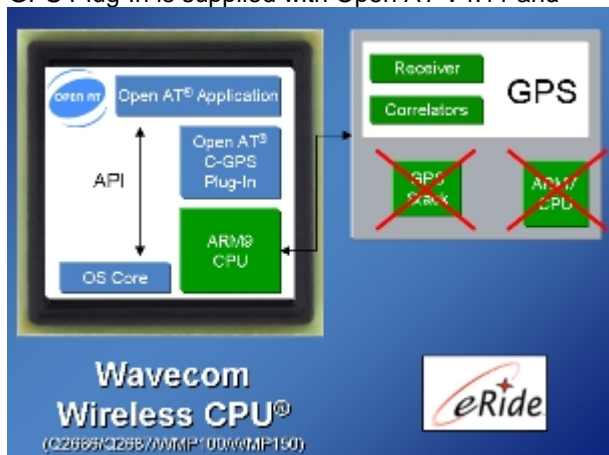


C-GPS

Wavecom's C-GPS Plug-In is available for the Q2686H, Q2687H Wireless CPUs and the WMP100 Wireless Microprocessor. Utilising eRide's GPS/AGPS Measurement Platform technologies, highly integrated, high performance, cost effective location and communication solutions can be rapidly developed.

The C-GPS Plug-In is supplied with Open AT V4.11 and



above.

The C-GPS solution integrates the Opus One Measurement Platform, available in modular form (CompactRide, MinRide) or, for higher volume applications, as a chipset.

About eRide

eRide is a fabless semiconductor company that develops and markets high sensitivity GPS and assisted GPS (AGPS) solutions for location based services. eRide combines its GPS system expertise with RF and digital semiconductor technology to offer GPS chipsets, software, aiding servers, IP and a GPS global reference network.

eRide's technology has been adopted by a number of world-class semiconductor companies, navigation companies and cellular network operators. Founded in 1999, eRide is headquartered in San Francisco, California and has offices in North America, Asia and Europe.

Currane Lodge, Rosehill, Carrigaline, Cork.
Tel:+353 21 4371328, Fax:+353 21 4373720
Email:john@gprsmodems.co.uk