



APLICOM RIPS - IP BASED CONNECTIVITY TO VEHICLES

Aplicom, a European pioneer of professional vehicle telematics equipment, today launched a new product, RIPS (Regatta IP Server), which brings standard IP based connectivity to the vehicles. The product package consists of a server software and Aplicom C-series vehicle computer. The new product is ready to be used immediately - no programming is needed. It also allows the use of different PDA's and other IP ready devices with the vehicle computer.

Since most PDA's and other devices and applications today support IP protocol RIPS is easily connected to the customer's current devices and systems. A separate programming of the vehicle computer is not necessary when both devices support the same protocol. You can use your favourite PDA or other IP ready device that you are already familiar with saving you time that you would otherwise have to use in learning about a new device.

RIPS's functionality is also easy to develop further. The package is based on Java programming language, which allows programming new functions on it with a well-known and developed language. The simplest way to add new functions is with Aplicom Regatta tools designed for that purpose.

RIPS acts as an Internet access point in the vehicle through GPRS. The vehicle crew can access network services directly from the vehicle for all the needed information. RIPS includes a hands-free option and the C-series vehicle computer, which is part of the RIPS package, has a versatile connectivity and various optional features (touch screen, display, bluetooth etc.).

To learn more about the RIPS contact Aplicom Sales:
info@aplicom.fi or +358 9 2707 5970.

www.aplicom.com