



Press information

30 July 2001

APLICOM LAUNCHES RANGE OF PERIPHERALS FOR VEHICLE COMPUTERS

Vehicle computer manufacturer Aplicom has introduced a new range of accessories, offering modular expansion of the workstations to include antennas, cables, installation brackets, power units, driver identification modules and printers.

The Aplicom Accessories support the installation and usability of the Aplicom vehicle computers in a wide range of demanding vehicle environments – on or off road, on rail and in marine applications.

Products in the catalogue are suitable for operation with Aplicom's C-Series, ICA series and top of the range G-Series vehicle computers, offering a combination of modularity and increased functionality.

Ergonomics and ease of use in the vehicle are at the heart of the design of Aplicom's monitors, keyboards and pads. The open concept and programmability of the Aplicom computers allows interactive data transfer to and from the fleet manager and his office-based computer system and network. The result is improved productivity of vehicle fleets, as the vehicle and driver remain within the company's communications network, even when they are remote from the office.

Aplicom Oy

Aplicom Oy is the leading manufacturer of professional IT systems within vehicles in Europe. The Finnish-owned Aplicom designs and produces technologically advanced, fully programmable computer hardware for the vehicle environment, compatible with all recognised software systems, and which accommodate bespoke software packages.

Over 90 percent of Aplicom's products are exported. Aplicom's products are used by, among others, Schenker-BTL, DaimlerChrysler, many drivers' associations in Central Europe, the Norwegian Post, rural bus services and several ambulance trusts in the UK.

With Aplicom's products, companies can link vehicles into their information system. Their service improves and fleet management becomes more effective, which enhances their competitiveness in the market. A vehicle computer adds to safety and makes better following of vehicles' movements and condition possible.

Aplicom's research and development unit and the production department are located in Äänekoski, Finland. Selling and marketing functions are carried out in Helsinki, Finland.