



GPS NAVIGATION DEVICE



- 30 CHANNEL GPS**
- 4.3" TFT 16:9 DISPLAY**
- TOUCH SCREEN**
- RS232 PORT**
- CE5.0**
C++ or .NET

PN30100 is a standard navigation device with a communication port (serial RS232) that allows the connection to any AVL system.

With its 4,3" touch screen and serial link it is an ideal PND for location base service market.

Running on Windows CE 5.0 it is fully open and allows you to implement your own software solution connected to the cradle. The PN3010 can communicate with peripherals trough a Rx/Tx serial link.

Display	4.3" color TFT LCD with a 480 x 272 pixel resolution, 16:9 aspect ratio, touchscreen, anti-glare surface
Processor & Memory	372 MHz, Flash ROM 64 MB & RAM 64 MB DDR-SD
GPS	Integrated 30-Channel GPS Receiver
Dimension	(W x H x T) : 125mm x 83mm x 24mm
Supported card	SD cards up to 2 GB
Antenna	Built-in GPS active antenna
Loading temperature	Lithium-Ion Battery:0°... +45°C
Battery	Lithium ion rechargeable battery 2200 mAh for up to 4 hrs. navigation
Supply	DC 12V
Operating Temperature (°C)	-20°C ...+60°C
Other functions	Audio input jack & IR receiver