

Micronet's Net-960CE-X family



Net-960CE-X

Fully Programmable MDT Models

- **Net-960CE-X1**

Entry level model for cost sensitive MRM solutions.

- **Net-960CE-X2**

Enhanced Communication interfaces range, Memory capacity and Peripherals support.

- **Net-960CE-X3**

Integrated GPRS and GPS model. Optimal for all-in-one solutions.

Cost-effective Windows CE based platform for MRM

The Net-960CE-X product family is a low-budget WinCE based platform, utilizing C, C++, Win32 API. Designed as a rugged fixed-mount enclosure platform with advanced electronics the Net-960CE-X platform features various interfaces, supporting peripheral devices, vehicle I/Os and wireless communication options, including built-in GPS and GPRS.

Built upon two decades of mobile technology experience, the Net-960CE-S scored global success with leading MRM solution providers, in all market categories.

Platform Key Features

- Three standard configurations
- Option for customized OEM terminal configurations
- Optional integrated GPS and GSM/GPRS Modules
- Low Power Consumption
- Extended Functionalities

New!

Software Development Professional Services

Now Available:

- Consultancy
- Application Development
- Integration

Developer Tool Kit and SDK Packages

The Net-960CE-X models are offered with a comprehensive developer tool kit and SDK packages for independent application development, backed by Micronet's technical support team.

For more information please contact us at sales@micronet.co.il or visit www.micronet.co.il

Micronet Net-960CE-X Models

Comparison table of key features

Key Features	Net-960CE-X1	Net-960CE-X2	Net-960CE-X3
S/W Development	SDK Available Visual C++ 4.0	Same as -X1	Same as -X1
O/S	Windows CE 4.2 Core License *	Same as -X1	Same as -X1
CPU	32 bit 100MHZ	Same as -X1	Same as -X1
Memory RAM Flash	16 MB 8 MB	16 MB 16 MB	32 MB 16 MB
Display	Graphic Monochrome 240x64 Pixels	Same as -X1	Same as -X1
ScreenLess option (Under Dashboard model)	Optional	Same as -X1	Same as -X1
GPS/GPRS (Built-in)	—	—	Yes
Comm & Connectivity Ports	-RS232 x 2 -USB Device	-RS232 x 4 -1 SAE 1708 (optional) -USB Device	Same as -X2
Real Time Clock	—	—	Yes
Audio Codec	—	—	Yes
Control I/O Signals	2 Automotive input signals with counter functionality and 1 O/C output	Same as -X1	3 Automotive input signals with counter functionality and 2 O/C outputs
Dallas ID Reader Support	Yes	Same as -X1	Same as -X1
Power On/Off Software Control	Yes	Same as -X1	Same as -X1
Power	8V-30V car battery.	Same as -X1	Same as -X1
Peripherals Support	Printers or Swipe Card or Bar-Code Laser Scanner Via RS-232 port; optional Keyboard Via RS/232 PS/2 external Adapter.	Same as -X1	Same as -X1
Protective Back Cover	Optional	Same as -X1	Same as -X1

The information contained in this document illustrates general technical specifications of the featured products and is subject to change without notice.