

Micronet's Net-960CE-S family

Net-960CE-S

Fully Programmable MDT Models

- **Net-960CE-S1**

Win CE .Net entry level model for economical MRM solutions.

- **Net-960CE-S2**

Enhanced communication interfaces range, Vehicle connectivity and Peripherals support

- **Net-960CE-S3**

Integrated Wireless communication: Bluetooth and Wi-Fi.

- **Net-960CE-S6**

Enhanced Memory capacity, External Color display support.

- **Net-960CE-S4**

Feature rich platform with extended functionality for advanced MRM solution.

✓ **Integrated GPRS and GPS Option**
Supported by all above models

✓ **Optional AV interface**
Enabling connectivity to a 3rd party external display



Enhanced Win CE .Net platform for MRM!

The Net-960CE-S product family features an advanced WinCE .NET (supporting Compact Framework) development environment. Standard product configurations support an extended range of optional features and functions. These include wireless interfaces like GPS, GPRS, Wi-Fi and Bluetooth, as well as multiple vehicle I/O interfaces, USB, and support of peripheral devices, including an external, independent, 3rd party colored screen.

Built upon two decades of mobile technology experience, the Net-960CE-S scored global success with leading MRM solution providers, in the trucking and logistics markets.

Platform Key Features

- Five standard configurations
- Option for customized OEM terminal configurations
- Optional integrated Wireless Options including GPS, GPRS, Wi-Fi and Bluetooth
- Extended Functionalities

New!

Software Development Professional Services

Now Available:

- Consultancy
- Application Development
- Integration

Developer Tool Kit and SDK Packages

The Net-960CE-S 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-S Models

Comparison table of key features

Key Features	Net-960CE-S1	Net-960CE-S2	Net-960CE-S6	Net-960CE-S3	Net-960CE-S4
S/W Development	SDK Available Visual C++ 4.0 and Visual Studio .NET	Same as-S1	Same as-S1	Same as-S1	Same as-S1
O/S	Windows CE 4.2 .NET Core License *	Same as-S1	Same as-S1	Same as-S1	Same as-S1
CPU	32 bit 200MHZ	Same as-S1	Same as-S1	Same as-S1	Same as-S1
Memory RAM Flash Disk on Chip	64 MB 32 MB ---	64 MB 32 MB ---	64 MB 32 MB 1GB	64 MB 32 MB ---	64 MB 32 MB 1GB
Display	Graphic Mono 240x64 Pixels	Same as-S1	Same as-S1	Same as-S1	Same as-S1
ScreenLess Option (Under Dash. model)	Optional	Same as-S1	Same as-S1	Same as-S1	Same as-S1
GPRS/GPS Built-in	Optional	Same as-S1	Same as-S1	Same as-S1	Same as-S1
Onboard Wireless Communication	---	---	---	- Bluetooth - Wireless LAN	Same as-S3
Comm & Connectivity Ports	- RS232 x 4 - 1 SAE 1708 (opt.) - USB Device	- RS232 x 4 - 1 SAE 1708 (opt.) - USB Device - 2 USB Hosts - CAN bus	Same as-S2	Same as-S2	Same as-S2
Real Time Clock	Yes	Same as-S1	Same as-S1	Same as-S1	Same as-S1
Audio Codec	Yes	Same as-S1	Same as-S1	Same as-S1	Same as-S1
AV Interface for External Touch Screen	---	---	Yes	---	Yes
I/O Signals	- 2 Automotive input signals with counter functionality (3 with GPRS/GPS Option), - 1 O/C output (2 with GPRS/GPS Option)	- 2 Automotive input signals with counter functionality (3 with GPRS/GPS Option), - 1 O/C output (2 with GPRS/GPS Option) - 2 Analog inputs - 1 High Speed Counter	Same as-S2	Same as-S2	Same as-S2
Power On/Off Software Control	Yes	Same as-S1	Same as-S1	Same as-S1	Same as-S1
Power	8V-30V car battery	Same as-S1	Same as-S1	Same as-S1	Same as-S1
Peripherals Support	Printers, Swipe Card, Bar-Code Laser Scanner, Keyboards, Analog sensors and more - by Serial interfaces	- Same as-S1 - Additional Dedicated interfaces for Dallas ID, Swipe Card reader, additional I/O Signals	Same as-S2	Same as-S2	Same as-S2
Protective Back Cover	Optional	Same as-S1	Same as-S1	Same as-S1	Same as-S1

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