

CE-500Mobile Data Terminal



Platform Data Sheet

August 2017



Introduction

CE-500 Platform Overview

The CE-500 provides OEMs (Original Equipment Manufacturers) and Telematics ASPs (Application Service Providers) with a rugged, versatile, vehicle-centric, and fixed-mount or portable mobile-computing platform for a variety of MRM (Mobile Resource Management) applications.

The platform features Microsoft Windows Embedded CE 6.0 operating system, supporting Compact Framework 3.5, and offers a comprehensive development environment for independent application programming and system integration.

Its unique layered architecture makes the CE-500 highly modular and scalable, allowing for variable factory-set configurations by using plug-in modules.

This future proof and cost effective design: simplifies maintenance tasks, significantly extends product life expectancy, and lowers TCO (total cost of ownership).

The <u>CE-504 Base configuration</u> and the <u>CE507 Base configuration</u> are the standard set of features and functions of the MDT. There is a range of optional Extensions, add-ons and Accessories to further enhance the CE-500 capabilities to serve advanced fleet management solutions.

The CE-500 is built to withstand a wide temperature range, vibrations, shock, and endure the rough working conditions in the commercial vehicle environment.

CE-504 and CE-507 Models

Ergonomically designed for use in different sizes of commercial vehicles, two distinct product models are available, each featuring an optimized user interface.

A single core processing unit supports two exchangeable display sizes: 4.3" WQVGA (CE-504 model) and 7" WVGA (CE-507 model), each combining a touch color screen with large and programmable function and control keys.

Both models feature multiple, integrated wireless options: Quad band GPRS modem, GPS, Wi-Fi, and Bluetooth. All wireless options come with internal antennas.

Physical interface options on these models include: USB, Serial RS-232 ports, dedicated interface for Dallas ID button reader, analog inputs, multiple digital inputs and outputs, and control signals for vehicle connectivity.

Future additional options include a bar-code scanner and magnetic card-reader.



Each model can be ordered in fixed-mount or portable configurations. The portable configuration includes cradle, and a battery, for up to two hours of operation. The cradle is used for recharging and for additional interface and connectivity options.

Developers Package and Application Development Tools

Micronet's CE-500 Developers Package provides all the tools required for: application development quick-start, product testing, and product evaluation. The Developers Package contains all essential hardware and software components:

Hardware

- CE-504 or CE-507 device (base configuration)
- Wall power supply
- USB and serial communication cables
- Mounting accessories
- Optional Additional devices, accessories or add-on modules can be ordered separately.

Software

- SDK (Software Development Kit) provides: a set of software tools, API, and documentation for programming in Visual Studio .NET for: C++, C#, and VB development environments.
- C# Demo samples of the specific device features, including their source code
- Various tools are provided to support the CE-500's numerous interfaces (communication, peripheral, and control options), such as: memory ID buttons reader
- An optional enhancement to the SDK is an advanced development platform Micronet Mobile
 Framework (MMF), enables easier development, GUI controls, and 3rd party integration, as well as
 other benefits. An MMF Demo is included in the DTK package CD.
- An optional Navigation integration tool NavBlade, can be provided to enable rapid integration with Sygic (available) and ALK (future option) navigation solutions.

Documentation

- Hardware and Developers guides
- · Getting Started guide
- Certification approvals and declarations



CE-500 Platform Key Feature Specifications



Base configuration

Base configuration features	Details				
Platform Core					
Operating system	Microsoft Windows Embedded CE 6 Core LicenseProfessional license available (optional)				
Application development environment	Microsoft Visual Studio 2005 / 2008				
Processor	- TI Omap 3503 - ARM Cortex™ - A8 Core				
RAM	256MB				
Flash	512MB				
Memory card support	- SD / MMC (SDHC support) card slot x133 up to 32GB - SDIO interface				
Audio CODEC	Multi-channelSystem audio supportOptional GSM Voice and Bluetooth audio support				
Real Time Clock	- HW based - Device Wakeup alarm configuration capability				
Watchdog	SW based for application recoveryHW based for system recovery				



Base configuration features	Details				
User Interface					
Display	Color TFT LCD				
Display Backlight	Multi-level backlight (white LED)				
Touch screen	Analog Resistive, 4 wire				
Keypad	Rubber tactile, multi-level backlight				
Internal speakers	- Stereo, 2 X 1W, 90 dB nominal @ 0.1m - Multi-level volume control				
Internal microphone	- High sensitivity - Noise filtered				
Light sensor	Configurable for device backlight adjustment				
	Communication Interfaces				
Rs232 ports	- 1 X 4 Wire (TX, RX, RTS, CTS) - 1 X 2 Wire (TX, RX) - 300 - 115200 bps				
USB OTG port	USB 2.0 - low, full and high speeds				
USB Host port	USB 2.0 - low, full and high speeds				
	Peripherals Control				
Digital I/O	2 X automotive inputs1 X open collector output				
Analog Input	0V - 30V				
1-Wire Interface	Dallas ID memory button support				
	Power				
Input power	 5V DC power input by device side panel connector Direct vehicle battery connection (12V / 24V) by cradle or accessory cable SAE J1455 compliant 				
	Mechanical				
Vibration	10 - 500 Hz, ~1g, 3 axis				
Mechanical Shock	- Operational (40g, 11ms, 3 axes) - Crush safety (75g, 6ms, 3 axes)				
Drop	According to MIL-STD-810F standard				
Device Mounting	- Optional RAM® Mounts mounting arm - Optional Device cradle available				
	Environmental				
Temperature range	 Operating: -4 °F to +158 °F (-20 °C to +70 °C) Storage: -22 °F to +176 °F (-30 °C to +80 °C) Operating with internal battery option: 14 °F to 140 °F (-10 °C to +60 °C) 				
Humidity	95% ±5%RH, +40°C, non-condensing				
IP	IP54				
RoHS	Compliant				



Base configuration features	Details			
Certifications				
Standards compliance	FCC, CE			

CE-500 Platform Optional Modules

Features	Details				
Wireless Communication					
GSM / GPRS	- Quad Band, GPRS Class10				
,	- GSM voice support				
GPS	- High sensitivity, 50 channel, -160 dBm				
Wireless LAN	- 802.11 b/g				
Wileless Laiv	- Including internal on-board antenna				
Bluetooth	- Class 2				
(combined with Wireless LAN	- Data and voice support				
option above)	- Including internal on-board antenna				
	Interface Connections				
Ethernet LAN port					
(requires Enhanced accessory cable or Enhanced Device cradle option)	LAN 10/100 Mbit/sec				
J1939 port	- CANBus V2.0B				
(requires CANBus accessory Cable or Enhanced Device Cradle option)	- E-Mark certification pending				
RS422 port	F14 PG 422				
(replacing RS232 Com Port 1)	EIA RS422				
External Audio	- External microphone input (Mono)				
(requires Audio accessory Cable or Enhanced Device Cradle option)	- External audio device output (Mono)				
Elinancea Device Cradie option)	Portable Model				
Internal battery	- Li-Polymer 3AH				
	- Providing ~2 hours of the operation (device configuration depended)				
	- Supporting all the platform device models				
Device cradle	- Cables connection infrastructure with mechanical cover option				
	- Device mounting with quick release mechanism				
	- Optional RAM® Mount compatible mounting arm				
	Optional to a Ploune compatible mounting arm				
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CE-500 Platform Accessories

Features	Details				
Power Supply					
Wall power adaptor for cradle	110V / 220V AC to 12V DC				
Peripheral Cables					
Main interface cable	Device "Con1" to power, USB, serial, and I/O connectors				
Enhanced interface cable	Device "Con2" to serial, I/O, and LAN connectors				
J1939 (CANBus) interface cable	Device "Con3" to CAN connector				
Audio interface cable	Device "Con4" to External Audio connectors				
Interface Connections					
J1708 Adaptor (requires Enhanced accessory cable, uses Serial port 2 of CE-500 device)	RS-232 to J1708 (RS-485) convertor box				
RS422 Adaptor (requires Enhanced accessory cable, uses Serial port 2 of CE-500 device)	RS-232 to RS-422 convertor box				
Mechanical Accessories					
Mounting arm	Optional RAM® mount, flexible, multi-directional mountingCompatible with cradle or direct device mounting				
SD card protective cover	SD card removal protection				
SIM card protective cover	SIM card removal protection				
Front panel label	Customizable "logo" printout				



CE-500 Physical Characteristics

Features		Details					
CE-504 Dimensions & Weight							
Width	6.30) inch	160 mm				
Height	3.40 inch		87 mm				
Depth	1.50) inch	38 mm				
Weight (w Battery)	14.70 oz.		410 Gram				
Weight (w/o Battery)	13.50 oz.		380 Gram				
CE-507 Dimensions & Weight							
Width	8.80 inch		225 mm				
Height	6.40 inch		162 mm				
Depth	2.10 inch		53 mm				
Weight (w Battery)	25.8	30 oz.	730 Gram				
Weight (w/o Battery)	24.70 oz.		700 Gram				
		Cradle Dimensions					
Width	7.10 inch		180 mm				
Height	3.50) inch	90 mm				
Height	4.30) inch with release knob	110 mm with release knob				
Depth	2 in	ch	50 mm				
	3.30) inch with protective cover	85 mm with protective cover				
Weight	7.80	O oz.	225 Gram				
	9.50	oz. with protective cover	270 Gram with protective cover				