

PDA Software for Installation, Testing, and Troubleshooting of OCS

Summary

Cscape™ PDA software for Palm OS handheld devices provides handheld program loading, controller monitoring, and diagnostic and status information for the Operator Control Station (OCS). This software makes installation, troubleshooting, and maintaining more manageable using an inexpensive, portable PDA.

Regulate and Manage OCS

Cscape PDA furnishes OEMs and service technicians with a handheld program loader based on standard consumer electronic hardware. With its graphical user interface, the software offers easier solutions than most portable programming devices. And since this software uses inexpensive, readily available handheld computers, it's an effective tool to regulate and manage the Operator Control Station (OCS) and Remote Control Station (RCS) products. Cscape's software features include:

- The handheld loader—supports multiple programs and allows file-naming, while a single-button loader permits operators with minimal training to update the programs in one or more controllers. Several devices based on the Palm OS handhelds support removable media for storing application programs.
- Data watch—allows any registers to be viewed (in 10 available formats) or modified. Lists of registers can also be saved for later use.
- Remote text terminal—allows users to view the controller display in real-time and press simulated buttons on any controller on the network. RCS units lacking displays and keypads still benefit by interacting with a clear virtual display and keypad.
- Support for CsCAN networking—offers users the option to plug in and have universal access to any controller spanning the network when those controllers are connected using CsCAN networking technology.
- Security—gives users a reliable safety provision since security settings in Cscape for the PC are enforced in the PDA version. Users can enter passwords to access protected operations (such as upload, download, verify, and controller mode).
- Mobility—in some instances, the Cscape's formidable power is enough to eliminate or reduce the need to carry a laptop altogether.

Cscape PDA software also grants customers a broader hardware selection due to its across the industry compatibility. This solution doesn't depend on a proprietary hardware platform—it's interchangeable with a standard hardware architecture currently being developed by a dozen various manufacturers. Consequently, users reserve the option to choose specialized features custom-tailored to their application including, size, performance, durability, and removable media, making the Cscape PDA a cost-effective solution in every phase of the process.

Cscape PDA Software is available bundled with an OCS communications cable. Cables for the Handspring Visor series, Palm™ III handheld series, and Palm™ V handheld series are available. Cscape PDA software is also available preloaded in a Handspring Visor Deluxe.



Cscape PDA Software

Ordering Information

Part Number	Description	USD Price
OSW001	Cscape PDA Software with Handspring Visor/Visor Deluxe/Prism Cable	\$150.00
OSW003	Cscape PDA Software with Palm III Series Cable	\$150.00
OSW000	Cscape PDA Software without cable. Requires customer supplied RS-232 communications cable*	\$150.00
PDA001	Preloaded Package – includes Cscape PDA Software, Handspring Visor Deluxe, and Markspace Modem Cable	\$600.00

*Customer must supply an OCS compatible RS-232 cable. This is NOT a “hot synch” cable, but is typically described by PDA cable manufacturers as a “PDA Modem Cable (9-pin).” Please contact Horner APG sales/marketing regarding potential sources for 3rd party PDA cables.

Note: Prices are subject to change without notice.

Cscape is a registered trademark of Horner APG, LLC.

Horner APG, LLC

640 N. Sherman Dr. ~ Indianapolis, IN 46201 ~ Ph: 317-916-4274 ~ Fax: 317-916-4280

For additional information, please visit: www.HornerOCS.com