



New Product Bulletin

No: 11-01-02

Category: Operator Control Station (OCS)

To: Distribution

Cscape 6.0 Programming Software for OCS

The release of Cscape 6.0 Programming Software introduces significant new functionality to the Operator Control Station (OCS) product family. Cscape is a 32-bit Windows application that configures all system elements of control, I/O, graphics, and networking for the OCS.

Supports High-Resolution Color Touchscreen

Cscape 6.0 adds support for the exciting new high-resolution Color-Touchscreen OCS units, the OCS451 (8.4" TFT), OCS551 (10.4" TFT), and OCS651 (12.1" TFT). These products feature 800x600 resolution, and 32,000+ colors. Programs are easily moved across SVGA Color-Touch OCS models.

Supports SmartStix I/O

SmartStix I/O is a new DIN-rail Remote I/O system that expands the application and affordability of OCS. Cscape 6.0 supports this new I/O family with a simple, easy-to-use interface. No complicated fieldbus-style configuration is required.

Programming over Ethernet TCP/IP

Ethernet TCP/IP is the latest programming method available with Cscape. Program OCS/RCS controllers directly connected to Ethernet (by specifying IP address), or indirectly connected to Ethernet (by specifying IP and CsCAN addresses). Of course, Cscape still supports serial programming (local or telephone modem) and single point of connect via CsCAN.

Additional Highlights

- Supports FOX100 Expansion Module
- Dynamic Color Selection (SVGA Color-Touch models only)
- Font-editor (Graphical models only)
- ASCII / Numeric Conversion Functions
- Multiple Language Support (SVGA Color-Touch models only)
- Enhanced Modem Dial-out Support

Ordering Information

Part Numbers	Description
HE500OSW232	Cscape Programming Software (includes CD ROM, programming cable and complete hardware/software documentation)

Contact your local sales representative for pricing and delivery.

Bill Giebel
Business Development Manager
Phone: 317-916-4274 ext. 498
Fax: 317-916-4280
E-mail: bill.giebel@heapg.com