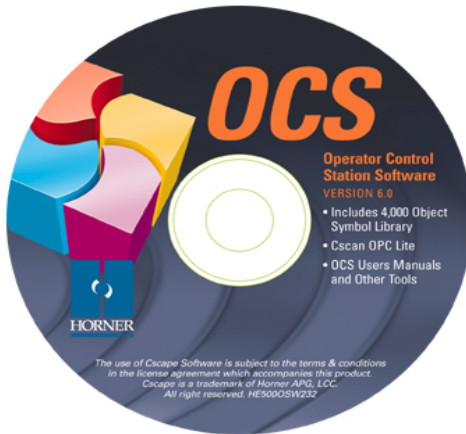


Announcing Cscape™ 6.2... Builds on the Capabilities of 6.1, with Even More Great Features!



Here's what's new:

- [Graphical Gauge Object](#) (click to see example)
This feature is great for anyone using graphical OCS units.
 - a. Provides "automotive" style gauges
 - b. Rotates a needle based on an analog value, starting and stopping at arbitrary angles
 - c. Designed to be drawn over a user-provided bitmap for photo-realistic gauge representations

[Click here for more information about Cscape 6.2](#)

Plus, You Continue to Benefit from These Terrific Features Added in Cscape 6.1:

- 100 Mbps Ethernet Support in all SVGA Color-Touch Models
- Video Input Option with all SVGA Color-Touch Models
- Ability to Load Application Programs from CompactFlash™ in all SVGA Color-Touch Models
- 32,000+ Colors in all SVGA Color-Touch Models
- 2048 Alarm Points in all SVGA Color-Touch Models
- Recipe Manager
- Ability to Update Graphics Without Halting Ladder
- Dynamic Shape Attributes (circle, rectangle, line)

Don't Forget, You Can Add a 4,000+ Graphical Symbol Library for Enhanced Customization!



FREE [Download](#) Cscape 6.2 without Symbols
Or [Purchase Cscape with Symbols](#)

Coming Soon!

Support for all five IEC-61131 languages (*very popular in Europe*)

This provides tremendous communication flexibility to companies doing business overseas...whether it's an international division or an export operation. Plus, the Structured Text function allows a programmer not versed in Ladder Logic to machine program in a "language-friendly" environment...making the task much more intuitive. Please call us **(317-916-4274)** or e-mail apgsales@heapg.com to get more information about IEC-61131 languages for OCS.

SmartStix™ Analog for OCS is Now Available!

Place your order now...get CsCAN SmartStix™ Analog in a variety of convenient configurations, including: 12 channel input; 8 channel output; and 8 in plus 4 out. All are voltage/current selectable on a channel-by-channel basis. Plus, a removable terminal block is standard with all analog modules. For more information about SmartStix Analog I/O, please email apgsales@heapg.com

Get All the News!



If you missed our last newsletter...click here
<http://www.heapg.com/literature/index.html>

Windows CE is a registered trademark of Microsoft Corporation. DeviceNet is a registered trademark of the Open DeviceNet Vendor Association (ODVA), Inc. PROFIBUS-DP is a registered trademark of Siemens AG. CompactFlash is a registered trademark of SanDisk Corporation. Cscape, SmartStack, SmartStix, SmartLnx, and CsCAN are registered trademarks of Horner APG, LLC. © 2004 Horner APG, LLC

For further information, please visit www.hornerocs.com or contact: HornerAPG.Info@HEAPG.com

Please click here to be added to,
or removed from our mailing list

Horner APG
640 N. Sherman Drive
Indianapolis, Indiana 46201
Ph: 1-317-916-4274 or
(Toll-free in USA): 1-877-666-5666
Fax: 1-317-916-4287