

WebMI

With Horner WebMI, you can monitor and control plant data from the palm of your hand by accessing Web Pages that are published directly from the OCS Controller. WebMI allows OCS Application Screens and Data to be created as Webpages that can be interacted with or you can create different pages using the same data. These Web pages can be monitored and controlled from your computer, tablet or other mobile device. Developed completely and easily within our Cscape environment, WebMI allows for state-of-the-art HTML5 development without the need for web programming skills. The licensing and registration process is quick and simple while the benefits and affordability of WebMI will truly change your world.

CSCAPE CONFIGURABILITY



You don't have to be a professional web developer to benefit from the remote-accessing capabilities for WebMI. With WebMI, we've made accessing your Horner OCS controller as smooth and simple as possible, by putting the WebMI configuration right within our standard programming software (Cscape). Now Cscape allows you to create, monitor and control your OCS web application remotely without any manual HTML development.

LEVEL-BASED, OBJECT SECURITY



Within Cscape you can assign a level of access to specific users and configure their associated passwords. Not only can you manage who accesses certain WebMI screens, you can govern who has the ability to control the screens which they are allowed to access. From graphic objects to application commands - you control who can do what, all with, and through, WebMI.

HTML5



Quickly and instantly delivering almost everything you want to accomplish with your application online to your web browser, HTML5 allows communications across all of your devices. Browser independence assures that your Horner OCS screen looks the same on your phone tablet, or computer as it does on the actual unit, giving you confidence that the control is in your hands.

SCALABLE VECTOR GRAPHICS (SVG)



Minimizing pixelization and blur, scalable vector graphics are exactly what the name implies images or pieces of artwork that proportionally change to any specified size. You can scale them to any proportion without losing quality. This means that when you design your Horner OCS screens, they will look just as sharp, clear and professional regardless of the device you use, and no matter what size.

LICENSING CAPABILITIES



Whether you're looking to utilize one connected device or 50, our licenses come in manageable packages that will work within the scope of most applications and organizations. Unable to access the internet while licensing a specific unit? Our WebMI licensing technology allows for off-line licensing. And it is guick, easy and secure. While individual licenses reside in the host OCS, multiple users can gain access through registered IP address via their tablet, smartphone, connected device.





WEBMI PRODUCT SUPPORT-

Graphics Objects	X4	X5	Х7	XLEe	XLTe	XL4	EXL6	EXLW	XL7	EXL10	XL+
Basic Shapes	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Data Entry	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Push Button/Selector	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Gauge/Bar Graph	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Bitmap Functions	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Trends	√ *	√ *	√ *	-	-	√ *					
X-Y Graph	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Alarm Object	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Removable Media Mgr	√ *	√*	√ *	√ *	√ *						
Multi Language	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Unicode	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

^{*} Limited Support

Graphics Objects	RCC972	RCC1410	RCC2414	RCC8842
Basic Shapes	✓	✓	✓	✓
Data Entry	✓	✓	✓	✓
Push Button/Selector	✓	✓	✓	✓
Gauge/Bar Graph	✓	✓	✓	✓
Bitmap Functions	✓	✓	✓	✓
Trends	-	-	-	-
X-Y Graph	✓	✓	✓	✓
Alarm Object	-	-	-	-
Removable Media Mgr	√ *	√ *	√ *	√ *
Multi Language	✓	✓	✓	✓
Unicode	✓	✓	✓	✓

^{*} Limited Support

-WEBMI LICENSING OPTIONS-

Part Number	Users	Data Points	Pages	Licenses
HE-WMV01001	Unlimited	100	20	1
HE-WMV09901	Unlimited	Unlimited	Unlimited	1

- CONTACTS ----

For technical assistance, manual updates, general questions, or to place an order, please contact the following:

Main Line / General Sales

877.665.5666 x 2 sales@heapg.com

Customer Service

877.665.5666 x 1 customerservice@heapg.com

Technical Support

877.665.5666 x 3 techsppt@heapg.com