WC Pro 150 OCS

WORKSPACE AUTOMATION CONTROLLER WITH OCCUPANCY SENSOR



The Extron **WC Pro 150 OCS** is a compact Ethernet-enabled workspace automation controller with an integrated occupancy sensor that automatically powers on a display when a user enters a room and powers it off when no motion is detected. It is designed to work right out of the box using CEC for automated display control in workspaces of all sizes. If additional customization is needed, the built-in web page allows for configuration of the sensors as well as control of a single display via Ethernet, RS-232, or IR. These ports are all located on the attached port expansion interface which allows them to be neatly tucked away behind a display.

- Out-of-box functionality that supports display control via CEC from an HDMI port
- Built-in webpage allows for simple configuration of the sensors and provides a choice of Ethernet, RS-232, or IR control of the display
- Ethernet monitoring and control
- ▶ Supports LinkLicense
 - LinkLicense for WC Pro Control Processor
 - LinkLicense for User Interfaces
- Dual occupancy sensing technology
- Compact enclosure can be mounted below or above a flat panel display or on accessories with a 1/4"-20 thread mount

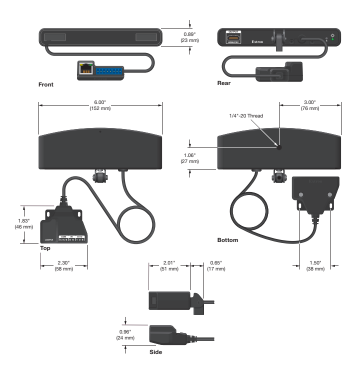


DESCRIPTION

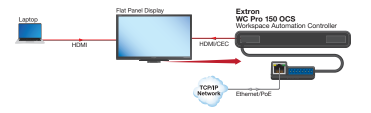
The WC Pro 150 OCS is designed for effortless collaboration in meeting spaces, and is fully operational out of the box. It has a built in occupancy sensor that automatically powers a display on when a user enters a room and off when no motion is detected in the space after a predetermined period of time.

Adding a LinkLicense for WC Pro Control Processor and then configuring the controller with Global Configurator Plus or Professional allows control of multiple displays and devices. This also enables use of the full line of TouchLink Pro touchpanels and Network Button Panels.

PANEL DRAWINGS



APPLICATION DIAGRAM



SPECIFICATIONS

SENSORS				
Passive infrared (PIR)		2 sensors		
Front panel activity LEDs		2 Red - passive infrared motion LEDs		
		Green - acoustic sensor/detection activity	LED	
Inactivity timer		Selectable range 1 seconds to 24 hours		
Acoustic		1 sensor		
Coverage area		400 square feet		
Field of view				
Vertical		24 degrees	grees	
Horizontal		142 degrees		
MEMORY				
SDRAM		1 GB		
Flash		8 GB		
		0 db		
CEC				
HDMI		1 female HDMI Type A		
SOFTWARE A	ND CONTROL OPTIO	ONS		
Configuration soft		Global Configurator® Plus and Professiona	I Embaddad	
	wale	Web Page	ii, Eiiibeuueu	
Utilities Description of the contract of the c		Toolbelt, Embedded Web Page		
Resource management software		GlobalViewer® Enterprise		
Control apps		Extron Control		
ETHERNET				
Network interface controllers (NICs)		1 LAN		
Connector		1 female RJ-45 connector	**	
SERIAL				
		444 4 480 000		
Quantity/type		1 bidirectional RS-232		
DIGITAL INPU	TS/OUTPUTS			
Number/type		2 digital inputs/outputs (configurable)		
Connector		(2) 3.5 mm captive screw connector, 3-pole		
IR				
		4 and an annual last TTI last 100 to 5 NA information	. d (
Quantity/type		1 programmable TTL level (0 to 5 V) infrared (carrier and non-carrier)		
Connector		(1) 3.5 mm direct insertion captive screw connector, 2-pole		
GENERAL				
Power input requirements		Power over Ethernet (PoE) (complies with PoE 802.3af, class 3)		
Mounting		Included bracket or universal female 1/4"- 20 mounting thread for use with optional mounting accessories (not		
Fuelescus torre		provided)		
Enclosure type Enclosure dimensions		Plastic with metal		
ENCIOSURE CIMIENSIONS		0.89" H x 6.00" L x 2.01" D		
		22.6 mm W x 152 mm L x 51.5 mm D)		
		Depth excludes connectors and mounting parts/bracket	equipment/	
Product weight		0.53 lbs (0.24 g)		
Regulatory compliance		CE, C-tick, c-UL, FCC Class A, ICES, RoHs,	UL, WEEE	
Product warranty		3 years parts and labor	,	
•		. ,		
Model	Version Description		Part numb	
WC Pro 150 OCS	Automation Controller WC Pro Control Processor		60-1803-0	
LinkLicense			79-2604-0	

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.







