# **ShareLink Pro 1100**

### WIRED AND WIRELESS PRESENTATION SYSTEM





## Take Your Collaboration Space to the Next Level

- Wirelessly share content from mobile devices
- ▶ Provides full screen mirroring for all devices
- Wired and wireless sources can collaborate simultaneously
- Supports Mac and Windows computers as well as Apple and Android tablets and smartphones
- ▶ HDMI output supports computer and video resolutions up to 4K
- View up to four pieces of content simultaneously from any connected user



## **ShareLink Pro 1100**

The ShareLink Pro 1100 is a 4K Wired and Wireless Presentation System that enables anyone to present content from computers, tablets, or smartphones on a display for easy collaboration. It supports simultaneous display of up to four devices including an HDMI-connected device. The HDMI input supports wired devices, including TeamWork Show Me cables for easy source selection. It has both collaboration and moderator modes for open and controlled collaboration and dual Ethernet ports for more secure environments. When used with Extron GVE – GlobalViewer Enterprise software, multiple units can be managed across an enterprise or campus. ShareLink Pro's professional capabilities provide easy integration of AV and mobile devices into huddle, meeting and collaboration spaces.



The ShareLink Pro 1100 facilitates easy full-screen mirroring for all devices, including Mac and Windows computers and laptops, Android, and Apple tablets and smartphones, displaying the entire screen for more fluid and easy collaboration sessions. Install the user-friendly software for screen mirroring, application window sharing, and access to advanced features such as moderated collaboration.



macOS







The ShareLink Pro 1100 allows any user to display content and control the presentation. Each user can mirror their desktop or share images, documents or applications with each shared item dynamically added to the display up to a maximum of four shared items visible on the display at any one time. This enhances interactions during brainstorming sessions, team meetings, group studies, and with other collaborative spaces.

### Wirelessly share content from mobile devices

Connects a wide variety of devices to the system wirelessly or through a wired LAN connection.

### Provides full screen mirroring for all devices

Display the entire screen of your device through the wireless collaboration gateway for more fluid and easy collaboration sessions.

## Wireless and wired sources can collaborate simultaneously

HDMI input enables wired users or sources to collaborate simultaneously with wireless users in the same session.

# Supports Mac and Windows computers as well as Apple and Android tablets and smartphones

## Dedicated app provides consistent user experience across platforms

Similar interface for all platforms makes it easy for users to assist one another or move between devices regardless of how they connect and share content.



# View up to four pieces of content simultaneously from any connected user

Fosters effective collaboration and discussion by comparing multiple sources concurrently and by reducing or eliminating the need to switch between sources.

#### Centralized management

Save valuable time by updating firmware on multiple ShareLink Pro 1100 units simultaneously from one central location. Monitor ShareLink Pro 1100 usage on multiple units via the GVE management platform.

## **HDMI** output supports computer and video resolutions up to 4K

Supports resolutions up to 4096x2160 with 4:4:4 chroma sampling at 8 bits of color.



Show Me cables provide convenient connectivity and user input selection and control for TeamWork collaboration systems. Visit the TeamWork System Builder to create a customized system for your collaboration environment.

# Collaboration mode allows any attendee to display content and control the presentation

Enables content display from any connected device to enhance interactivity in brainstorming sessions, team meetings, and other collaborative environments.

## Moderator mode ensures only approved users' content is displayed

Enables the moderator to select which users can access the display and how the content is displayed.

# Display codes ensure content is delivered only to the selected display devices

Randomly generated or user-defined display authentication codes prevent unintentional sharing of content or display to an adjacent space.

#### WebView™ technology displays slide images on attendee's personal devices via a Web browser

The ShareLink Pro 1100 enables meeting content to display on a participant's mobile device. This is ideal for attendees who cannot easily view the main display.

#### Fully customizable welcome screen

Multiple configuration options to show, hide, or customize information on the welcome screen, so users can quickly connect and begin sharing their content.

#### PoE+ compatible

Product is powered directly by a PoE+ switch or injector, eliminating the need for bulky local power supplies



#### **Dual Gigabit Ethernet**

Provides two high-speed data links, enabling segmentation of guest and private networks for fast and easy access to the Web or other network resources.

### Connects to an existing wireless network

ShareLink Pro 1100 leverages the existing wireless network infrastructure, providing easy wireless connection for a variety of mobile devices.

#### 128-bit data encryption

A variety of security protocols ensure that all content transmitted between devices and the ShareLink Pro 1100 is fully encrypted and secure.

# Easy setup and commissioning with Extron PCS – Product Configuration Software

Conveniently configure multiple products using a single software application.

# Display control options including RS 232 and CEC over HDMI connection

## 1" (2.5 cm) high, half rack width metal enclosure

Compact, low profile enclosure allows discreet installation within a lectern or behind a flat panel display.

#### ShareLink Pro Key Feature Comparison

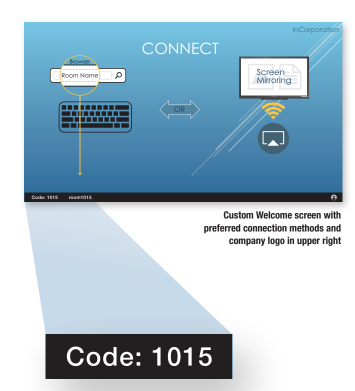
	ShareLink Pro 1100	ShareLink Pro 500
Max Output Resolution*	4K	1080p
Ethernet Ports	Dual	Single
Display Control Options	RS-232/CEC	CEC
TeamWork Show Me Support	•	
Contact/Tally Control	•	

\*When sharing content via software app

### **ENTERPRISE FUNCTIONALITY**

#### **Customized Welcome Experience**

The ShareLink Pro 1100 features a fully-customizable welcome screen with multiple configuration options to assist users in quickly connecting their devices and sharing content. Custom welcome images such as organization-specific connection instructions can be uploaded and shown as the default Welcome Screen on the display. IP or Hostname information can be displayed or hidden, as desired. Multiple images can also be displayed to provide more detailed connection instructions, support information, or any other local information. A signage player can be connected to the HDMI input connection, so the ShareLink Pro can act as a signage display when not in use for collaboration sessions, displaying updated organizational information from the signage player until the first wireless user connects, and returning to a signage display once all wireless users have disconnected.







#### **Secure Collaboration**

The ShareLink Pro 1100 features a suite of security protocols to ensure a safe and protected collaboration environment. All content transmitted between devices running the ShareLink Pro software and the ShareLink Pro is safeguarded with 128-bit encryption. Communications between user devices

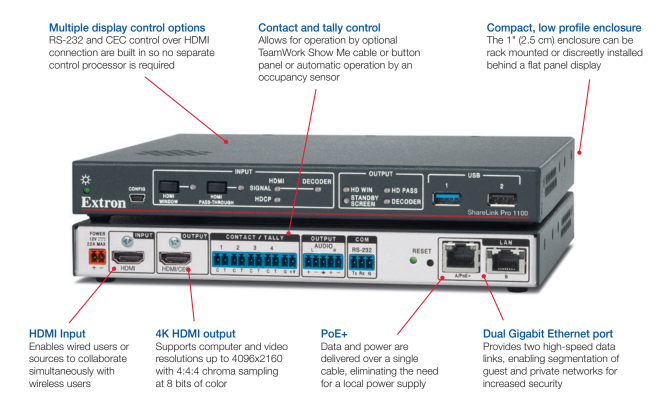
and the ShareLink Pro 1100 are protected with the HTTPS secure connection protocol. Control, monitoring, or management applications using an Extron control system communicate with the ShareLink Pro 1100 using SSH for secure communication. For environments with multiple ShareLink Pro systems, entry of a four-digit code can be required on the Welcome Screen before users can share content to the display. This feature is particularly useful to ensure users only see their content in environments that may have multiple units in close proximity, such as huddle spaces, active learning environments, office buildings, or classroom buildings.

ShareLink Pro also features dual Gigabit Ethernet connections, enabling segmentation of internal private networks on one Ethernet from external guest networks on another Ethernet, ensuring only authorized users can access the private network. In addition to an administrative password, additional optional passwords can be setup for a moderator or for all users, providing another layer of protection for secure collaboration.

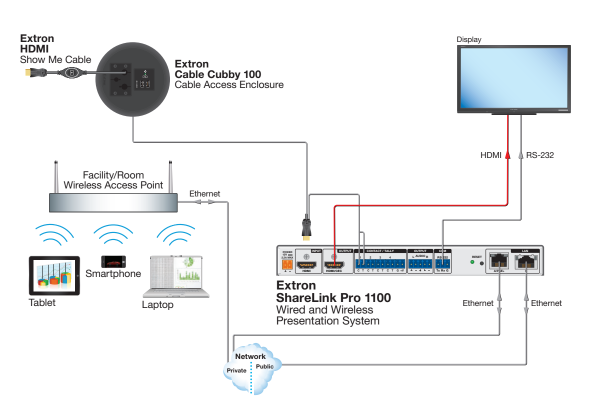
#### **Centralized Management**

With ShareLink Pro, setting up or managing several ShareLink Pro systems is practically as easy as setting up or managing a single system. Extron's PCS – Product Configuration Software conveniently sets up and configures one or many units simultaneously. PCS can save configurations for future use when expanding ShareLink Pro systems, or when restoring a unit that has been replaced. PCS also allows multiple units to receive firmware updates concurrently, saving time and greatly improving efficiency. In addition, Extron's powerful and flexible GlobalViewer Enterprise software enables the management, monitoring, and control of ShareLink Pro systems over any standard Ethernet network.





### **Application Diagram**



### **SPECIFICATIONS**

Max 4K Capabilities					
Resolution and Refresh Rate	Chroma Sampling	Max Bit Depth per Color			
4096 x 2160 at 60 Hz 3840 x 2160 at 60 Hz	4.4.4	8 bit			
4096 x 2160 at 30 Hz 3840 x 2160 at 30 Hz	4.4.4	12 bit			
4096 x 2160 at 60 Hz 3840 x 2160 at 60 Hz	4:2:0				
Frame rate <sup>1</sup> 24, 25, 30, 50, or 60 fps					
Chroma sampling¹	sampling <sup>1</sup> 4:4:4, 4:2:2, or 4:2:0				
Color bit depth¹	8, 10, or 12 bits per color				
Signal type	HDMI 2.0b, HDCP 2.4				
Max. video data rate	18 Gbps (6 Gbps per color)				
NOTE: 'Subject to the maximum data radetermine video parameters supported by the NOTE: The specifications above apply only	nis data rate.	t http://www.extron.com/8Kdatarate			

VIDEO INPUT				
Number/signal type	1 HDMI digital video			
Connectors	1 female HDMI type A			
Horizontal frequency	15 kHz to 100 kHz			
Vertical frequency	24 Hz to 75 Hz			
Resolution range (Window mode)	640x480 @ 60 Hz to 3840x2160 @ 30 Hz (includes			
	480p, 576p, 720p, 1080p, 2K, 4K)			
Resolution range (Pass-through mode)	640x480 @ 60 Hz to 4096x2160 @ 60 Hz (includes			
	480i, 480p, 576i, 576p, 720i,720p, 1080i, 1080p, 2K,			
	4K)			
Standards	DVI 1.0, HDMI 2.0, HDCP 2.4			
VIDEO PROCESSING Â HDMI WINDOW MODE				
Maximum data rate	10.2 Gbps (3.4 Gbps per color)			
Frame rates	24, 25, 30, 50, or 60 fps			
Chroma sampling	4:4:4, 4:2:2, or 4:2:0			
Color bit depth	8, 10, 12 or 16 bits per color			
Resolution range	2560 x 1600 @ 60 Hz or 1080p @ 60 Hz			
	4K (4096x2160) @ 30 Hz, UHD (3840x2160) @ 30 Hz			
VIDEO OUTPUT				
Number/signal type	1 HDMI output			
Connectors	1 female HDMI type A			
Video output power for active cables	1.1 W max. for the HDMI port			
Peripheral device power	250mA			
Horizontal frequency	15 kHz to 100 kHz			
Vertical frequencies (window mode)	23.98 Hz, 24 Hz, 25 Hz, 29.97 Hz, 30 Hz, 50 Hz, 59.94			
	Hz, 60 Hz			
Vertical frequencies (pass-through mode)	24 Hz to 75 Hz			
Output resolutions (window mode)	640x480, 800x600, 1024x768, 1280x720, 1280x724,			
	1366x768, 1600x1200,1920x1200, 3840x2160 (up to			
	30 Hz only), 480p, 576p, 720p, 1080p, 2K,4K @ 30 Hz			

Output resolutions (pas	s-through mode)	640x480, 800x600, 1024x768, 1280x72t 1366x768, 1600x1200,1920x1200, 384t 60 Hz), 4096x2160 (up to 60 Hz),480i, 48 720i, 720p, 1080p, 2K, 4K @ 60 H	0x2160 (up to 0p, 576i, 576p,
Standards		DVI 1.0, HDMI 2.0, HDCP 2.4	
AUDIO OUTPUT Â	ANALOG		
Number/signal type		1 analog stereo, balanced/unbalanced (var	-
Connectors		(1) 3.5 mm captive screw connector, 5-pol	е
CONTROL/REMOT	ΓΕÂ SERIAL (	COM PORT (RS-232)	
Quantity/type		1 unidirectional RS-232	
Connector		(1) 3.5mm captive screw connector, 3 pole	, rear panel
CONTROL - CON	NTACT CLOSUR	RE/TALLY OUTPUT	
Number/type		(4) 3.5mm captive screw connector, 2-pole (1) 3.5mm captive screw connector, 2-pole	
ETHERNET CONT	ROL		
Network interface cont	rollers (NICs)	2	
Connector		2 female RJ-45 connectors	
Data rate		10/100/1000Base-T, half/full duplex with A	Auto-detect
GENERAL			
Power supply (sold sep	arately)	External	
		Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 4.2 A, 50.4 watts	
Power input		12 VDC from external power supply (sold s	enarately)
1 off of Input		or Power over Ethernet Plus (PoE+ IEEE 80	
Power Consumption —	Power over Etherne	et (PoE+)	,
Device		26.2 watts	
Device and power supply		28.2 watts	
Power Consumption — Device	· 12 VDC Power Supp	ply 20 watts	
Device and power supply		22.1 watts	
Thermal dissipation —			
Device		41.2 BTU/Hr	
Device and power supply		48.6 BTU/Hr	
Mounting		Market	
Enclosure type Enclosure dimensions		Metal 1.0" H x 8.75" W x 8.0" D (1" high, half rai	sk wida
Lifelosure ullifelisions		8" deep)	on wide,
		(2.54 cm H x 22.2 cm W x 20.3 cm D)	
		(Depth excludes connectors)	
Product weight		1.8 lbs (0.8 kg)	
Vibration		ISTA 1A in carton (International Safe Transi	
Regulatory compliance		CE, c-UL, UL, C-tick, FCC Class A, ICES, VC Complies with appropriate requirements of WEEE	
Warranty		3 years parts and labor	
Model ShareLink Pro 1100	Version Description Wired and Wireless	<b>n</b> Presentation System	<b>Part number</b> 60-1943-01
Optional Accessories			
Model	Version Description		Part number
MBU 125		(it for 1/4 and 1/2 Rack Width,	70 077 0
Half Rack Shelf	Two-Piece Enclosure	es k shelf and accessories	70-077-01 60-1251-xx
PS1242	12 V, 4.2 A, Power S		70-1251-xx 70-1246-01
PI 140	High Power Injector		60-1361-01
	- ,		

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

#### - WORLDWIDE SALES OFFICES -

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London Frankfurt • Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo