ShareLink Pro 2000

4K WIRELESS PRESENTATION SYSTEM









Powerful and Cost-Effective Wireless Collaboration

- ▶ Provides full screen mirroring for all devices
- NEW ConferenceShare™ allows the UC laptop to connect wirelessly to room cameras to support Teams and Zoom meetings
- Supports Mac[®] and Windows[®] computers as well as Apple[®] and Android[™] tablets and smartphones
- Dedicated app supports moderator mode and other usability features
- ▶ Effortlessly share content via AirPlay, Miracast, or WebShare no software installation required
- NEW HDMI output supports computer and video resolutions up to 4K
- View up to four pieces of content simultaneously from any connected user



ShareLink Pro 2000

Extron's ShareLink Pro 2000 is a 4K Wireless Presentation System that enables anyone to effortlessly present content from their computers, tablets, or smartphones onto a display for easy and cost-effective collaboration. It features advanced technology that supports simultaneous display of up to four sources, including an HDMI-connected device. When used with Extron GVE – GlobalViewer Enterprise software, multiple units can be managed across an enterprise or campus. The ShareLink Pro 2000 offers professional capabilities that make it easy to integrate AV and mobile devices into conference, meeting, and collaboration spaces.



The ShareLink Pro 2000 includes ConferenceShare™ which enables wireless sharing of content from USB meeting room devices, such as cameras or microphones, for use in Microsoft Teams or Zoom meetings. The software connects Windows and macOS laptops to ShareLink Pro Wireless Presentation Systems via an existing Wi-Fi network. Laptops running UC software can then share content from USB room devices connected to the ShareLink Pro Presentation System.

ConferenceShare works with Teams, Zoom, and other conferencing systems:















Add Wireless Conferencing to Any Room

As hybrid environments become more common, it is essential to incorporate room cameras and microphones into UC meetings. ConferenceShare™ enables that capability by wirelessly sharing video and audio from in-room USB devices with Windows or macOS laptops running Teams, Zoom, or other UC meetings. Now USB devices connected to a ShareLink Pro 4K Wireless Presentation System are available to users with ConferenceShare on their laptops. Whether presenting locally or joining a remote meeting, ConferenceShare makes it easy to share content wirelessy.

Provides full screen mirroring for all devices

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

ConferenceShare™ allows the UC laptop to connect wirelessly to room cameras

Facilitates wireless sharing of content from USB devices, such as cameras or microphones, for use in Microsoft Teams, Zoom, or other UC meetings.

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



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

Monitor ShareLink Pro 2000 usage, update firmware, and restore saved configurations to multiple units from one central location.

HDMI Input and Output support computer and video resolutions up to 4K

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

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 selected displays

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

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

The ShareLink Pro 2000 can display content 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.

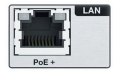
Connects to an existing wireless network

ShareLink Pro 2000 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 2000 is fully encrypted and secure.

Display control using CEC over HDMI connection



PoE+ delivers power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector sold separately.

Easily share content from any device

Users can quickly share content via AirPlay, Miracast™ (WFA 100 adapter required) or Webshare™. No software installation required.

Video screen saver

Can automatically mute video and sync output to the display device when no active connections are detected, automatically entering the display into standby mode to conserve energy, reducing costs and promoting panel life.

Easy setup and commissioning with Extron PCS – Product Configuration Software

Conveniently configure multiple products using a single software application.

Compatible with Extron mounting solutions

Easy mounting with Extron low-profile and under-desk mounts, under-table kits, and rack-shelf options.

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.

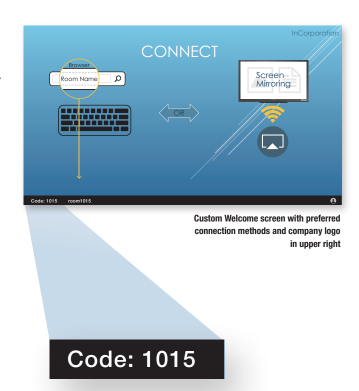
SHARELINK PRO KEY FEATURE COMPARISON

	ShareLink Pro 2000	ShareLink Pro 1100
ConferenceShare	Yes	LinkLicense (Optional)
Ethernet Ports	Single	Dual
Display Control Options	CEC	RS-232/CEC
TeamWork Show Me Support		•
Contact/Tally Control		•

ENTERPRISE FUNCTIONALITY

Customized Welcome Experience

The ShareLink Pro 2000 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 2000 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

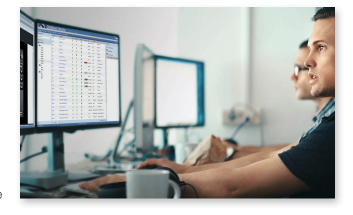
The ShareLink Pro 2000 features a suite of security protocols to ensure a safe and protected collaboration environment. All content transmitted between devices running the ShareLink Pro software and the ShareLink Pro 2000 is safeguarded with 128-bit encryption. Communications

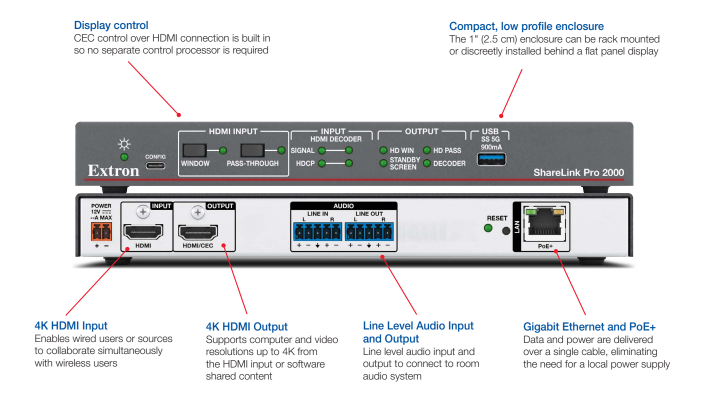
between user devices and the ShareLink Pro 2000 are protected with the HTTPS secure connection protocol. Control, monitoring, or management applications using an Extron control system communicate with the ShareLink Pro 2000 using SSH for secure communication. For environments with multiple ShareLink 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.

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.

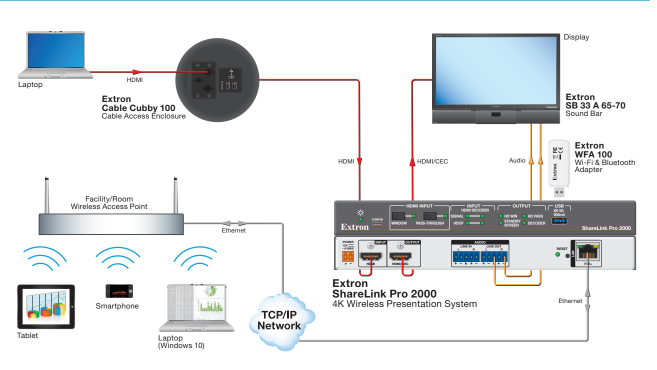
Centralized Management

With the ShareLink Pro 2000, 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	7.7.7	12 hit			
4096 x 2160 at 60 Hz 3840 x 2160 at 60 Hz	4:2:0	12 DIL			
Frame rate ¹ 24, 25, 30, 50, or 60 fps					
Chroma sampling ¹ 4:4:4, 4:2:2, or 4:2:0					
Color bit depth ¹ 8, 10, or 12 bits per color					
Signal Type	HDMI 2.0b, HDCP 2.3				
Max. video data rate	18 Gbps (6 Gbps per color)				
Maximum pixel clock	600 MHz				
NOTE: 'Subject to the maximum data rate determine video parameters supported by NOTE: The specifications above apply onl	this data rate.	http://www.extron.com/8Kdatarate			

NATIVE SCREEN MIRRORING Miracast Operating systems Windows 10 version 1903 or later (Extron WFA 100 required) 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 4576p, 720p, 1080p, 2K, 4k) Resolution range (Pass-through mode) 640x480 @ 60 Hz to 4096x2160 @ 60 Hz (includes 4540p, 576i, 576p, 720p, 1080i, 1080p, 2K, 4k) Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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 UHD (3840x2160) @ 30 Hz
Operating systems Windows 10 version 1903 or later (Extron WFA 100 required) 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 44 480p, 576i, 576p, 720p, 1080p, 2K, 4K) Resolution range (Pass-through mode) 640x480 @ 60 Hz to 4096x2160 @ 60 Hz (includes 44 480p, 576i, 576p, 720i, 720p, 1080i, 1080p, 2K, 4K) Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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
VIDEO INPUT
Number/signal type 1 HDMl digital video Connectors 1 female HDMl 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 4576p, 720p, 1080p, 2K, 4k) Resolution range (Pass-through mode) 640x480 @ 60 Hz to 4096x2160 @ 60 Hz (includes 4480p, 576i, 576p, 720i, 720p, 1080i, 1080p, 2K, 4K) Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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
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 4576p, 720p, 1080p, 2K, 4K) Resolution range (Pass-through mode) 640x480 @ 60 Hz to 4096x2160 @ 60 Hz (includes 4480p, 576i, 576p, 720i, 720p, 1080i, 1080p, 2K, 4K) Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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
Horizontal frequency
Horizontal frequency
Resolution range (Window mode) 640x480 @ 60 Hz to 3840x2160 @ 30 Hz (includes 45 576p, 720p, 1080p, 2K, 4K) Resolution range (Pass-through mode) 640x480 @ 60 Hz to 4096x2160 @ 60 Hz (includes 45 480p, 576i, 576p, 720i, 720p, 1080i, 1080p, 2K, 4K) Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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
576p, 720p, 1080p, 2K, 4K) Resolution range (Pass-through mode)
480p, 576i, 576p, 720i, 720p, 1080i, 1080p, 2K, 4K) Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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
Standards DVI 1.0, HDMI 2.0, HDCP 2.3 VIDEO PROCESSING — 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
VIDEO PROCESSING — 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
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
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
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
Color bit depth 8, 10, 12 or 16 bits per color Resolution range 2560 x 1600 @ 60 Hz or 1080p @ 60 Hz
Resolution range 2560 x 1600 @ 60 Hz or 1080p @ 60 Hz
•
UHD (3840x2160) @ 30 Hz
VIDEO OUTPUT
Number/signal type 1 HDMI output
Connectors 1 female HDMI type A
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 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, 4096x2160 (up to 480p, 576i, 576p, 720i, 720p, 1080i, 1080 60Hz		
Output resolutions (pass-through m	ode) 640x480, 800x600, 1024x768, 1280x720, 1366x768, 1600x1200, 1920x1200, 3840x2160, 4096x2160 (up to 480i, 480p, 576i, 576p, 720i, 720p, 1080i,	o 60Hz),	
	4K @ 60Hz	1000р, 21,	
Standards	DVI 1.0, HDMI 2.0, HDCP 2.3		
AUDIO INPUT - ANALOG			
Number/signal type Connectors	1 analog stereo, balanced/unbalanced (varia (1) 3.5 mm captive screw connector, 5-pole	1 analog stereo, balanced/unbalanced (variable)	
	, ,		
AUDIO OUTPUT — ANALOG			
Number/signal type Connectors	1 analog stereo, balanced/unbalanced (varia (1) 3.5 mm captive screw connector, 5-pole	1 analog stereo, balanced/unbalanced (variable)	
	(1) 5.5 Hilli captive screw connector, 5-pole		
ETHERNET CONTROL			
Network interface controllers (NICs) Connector	1 shielded female RJ-45 connector		
Data rate	10/100/1000Base-T, half/full duplex with A	uto-detect	
GENERAL			
Power input	12 VDC from external power supply (sold se	narately)	
1 office input	or		
	Power over Ethernet 802.3at (PoE+)		
Power over Ethernet (PoE)	Complies with 802.3at (PoE+), class 4 (type	2)	
Mounting Furniture mount	Yes, with optional under-desk or wall mount	ina kit	
i uniture mount	(MBU 125)	illy Kit	
Rack mount	Yes, with optional rack shelf kit		
	Back-of-rack mountable with optional back-	of-rack	
Fredram to a	mounting kit		
Enclosure type Enclosure dimensions	Metal 1.0" H x 8.75" W x 8.0" D (1" high, half rack	wide 8" deen)	
Litiooure uniterisions	(2.54 cm H x 22.2 cm W x 20.3 cm D) (Depth excludes connectors)	wide, o deep	
Regulatory compliance	CE, c-UL, UL, C-tick, FCC Class A, ICES, VCC		
Dreaduck warmants	Complies with appropriate requirements of F	RoHS and WEEE	
Product warranty	3 years parts and labor		
Model	Version Description	Part number	
ShareLink Pro 2000 ShareLink Pro 2000 Miracast Kit US	4K Wireless Presentation System ShareLink Pro 2000 w/ Miracast; US	60-1971-01 42-350-01	
ShareLink Pro 2000 Miracast Kit EU	ShareLink Pro 2000 w/ Miracast; EU	42-350-02	
Optional Accessories			
Model	Version Description	Part number	
WFA 100 US	USB to Wi-Fi Miracast Adapter; US	60-1944-01	
WFA 100 EU PS 1220	USB to Wi-Fi Miracast Adapter; EU Power Supply	60-1944-02	
MBU 125	Low-Profile Mount Kit for 1/4 and 1/2 Rack Width,	70-1259-01	
	Two-Piece Enclosures	70-077-01	
Half Rack Shelf	Half-Rack Width rack shelf and accessories	60-1251-xx	
UTS 100 Series PI 130	Under Table Shelf System High Power Injector	70-1028-xx 60-1361-02	
11100	riigiri Ovioi Ilijootoi	00 1001-0Z	

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





