

# Prysm Systems X30 Application Appliance

Transform any room into an advanced collaboration center with the Prysm Systems X30 Application Appliance. When connected to any modern interactive or non-interactive display, the device opens the doors for your creative teams to work smarter, from simple in-room huddles to full-on interactive collaborations with colleagues anywhere in the world. It comes pre-loaded with Prysm Systems digital workplace platform and the entry-level Prysm Systems Go software offers the following key features to users:

- · Digital Whiteboard
- · Wireless screen sharing of devices using Airplay and Google Cast

When combined with Prysms Systems QuadLynk accessory, you can:

- · Share wired device content
- · View streaming video content

The Prysm Systems Go package also allows for an upgrade to the full Prysm Systems collaboration experience, requiring no additional hardware, which gives your creative teams an assortment of advanced but intuitive tools to unleash their productivity and creative potential. The X30 is easy to install with just a few quick cable connections.

Due to its open design, the Prysm Systems X30 Application Appliance can integrate with and support your existing hardware and software, allowing your teams to leverage the tools and applications they love.

For more information, contact us at sales@prysmsystems.com, or+1.408.586.1100, www.prysmsystems.com



## **Specifications**

#### Target Applications

3		
Use Environments	▶ Conference Rooms	Multimedia Centers
	Board Rooms	Customer Exp. Centers
	Briefing Centers	Visitor Welcome Centers
	Training Rooms	▶ Hybrid Retail
	Demo Centers	▶ Transit Centers

## **System Specs**

C) Claim Charac	
Video Output	NVIDIA® Quadro® K1200
Video Capture/Input <sup>1</sup>	(4x Mini DisplayPort 1.2)
CPU	Intel® Xeon E3
RAM	32 GB
Storage	256 GB SSD
Keyboard / Touch Pad	Bluetooth Wireless

#### **Physical Characteristics**

•		
Dimensions	13.3 in × 3.95 in × 15.0 in	
$(W \times H \times Depth)$	338 mm × 100 mm × 381 mm	
Weight	16.0 lbs, 7.2 kg	

## Regulatory/Environmental

FCC	FCC CFR Title 47 Part 15 Subpart B: Class A, CISPR 22 ANSI C63.4 ICES-003 Issue 5
CE	EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3
cTUVus	UL 60950-1 CAN/CSA-C22.2 NO.60950-1-07
СВ	IEC 60950-1
CCC	GB9254, GB4943.1, GB17625.1
CEL	GB21520

### Accessories

Sold separately	Interactive Input Controller <sup>2</sup>
	QuadLynk <sup>3</sup>

<sup>&</sup>lt;sup>1</sup> HDCP-compliant HDMI inputs accept HDMI live source inputs at 720p @ 60 Hz and 1080p @ 60 Hz, such as laptops, tablets, VTC, HDTV. HDCP-encoded content connected as a live source is not displayed.

**Disclaimer:** The information contained herein is subject to change without notice. The only warranties for Prysm Systems products and services are set forth in the express warranty statements accompanying the applicable customer agreement. Nothing herein should be construed as constituting an additional warranty. This document is provided solely for general informational purposes. Prysm Systems shall not be liable for technical or editorial errors or omissions contained herein. Video wall display characteristics may vary from the tile display characteristics specified herein based upon factors including, but not limited to, the size of the video wall and display configuration settings. All trademarks mentioned are the property of their respective owners.

<sup>&</sup>lt;sup>2</sup> IIC enables control of a connected laptop (Mac, Win, Linux) from the display via USB and one HDMI input

<sup>&</sup>lt;sup>3</sup> QuadLynk allows the sharing of video sources such as laptops, cameras, media players, and video teleconferencing systems via HDMI connections.