

# DELIVER HIGH PERFORMANCE FOR HYBRID SPACES. AFFORDABLY.

### Crestron DigitalMedia<sup>™</sup> HD Presentation Switchers (HD-PS)

Creating a high-quality hybrid workspace for in-room and remote presentations takes several devices. Crestron HD Presentation Switchers integrate in-room presentation technology and video conferencing devices, including PTZ cameras, mics, and more.

Easy to deploy, Crestron HD Presentation Switchers combine multiple technologies into one—for all the efficiencies, flexibility, interoperability, and scalability you need.

Built to work with what you have now and what you'll add in the future. Designed to work with **Crestron Flex** video conferencing and **AirMedia**<sup>®</sup> wireless presentation and conferencing systems for a greater level of collaboration.



### More functionality per device

One device combines switching, scaling, audio mixing-reducing costs, increasing efficiency from deployment to use.

	Q	)
-	_	_
<u> </u>		_

### Interoperable with the Crestron ecosystem

including Crestron Flex video conferencing devices and AirMedia<sup>®</sup> wireless presentation and conferencing systems as well as complementary 3rd party devices such as displays. Dependable content distribution and greater versatility for any application.



#### Enterprise-grade security support

Enhanced risk mitigation and compliance for content encryption standards, user access and device management.

### Crestron XiO Cloud<sup>®</sup> Technology Management and Operations Platform

Comprehensive, cloud-based management and monitoring.



### Automatic display control with no programming

Reduces integration costs, generates faster room accessibility.

### MANY OPTIONS. MANY FEATURES. ONE STANDARD. THE BEST VALUE.

Crestron DigitalMedia<sup>™</sup> HD Presentation Switchers (HD-PS)

#### HDMI<sup>®</sup> and HDBaseT<sup>®</sup> outputs

Advanced routing options for short and long distances up to 70 meters.

### 4K60 4:4:4 with Dolby Vision<sup>®</sup> and HDR10+ Formats

Optimized uncompressed video display enhances color and contrast for the ultimate visual experience from the smallest to the largest spaces.

#### Built-in scaler on all outputs

Provides the highest signal integrity for any resolution allowing you to scale from lower to higher resolutions without compromising quality.

## Adjustable on-screen display for text, logos, and images

Enhances user experience—strengthens corporate culture using native branding, communications, and signage.

## Includes integrated features such as mic inputs and audio mixing

Streamlines deployment process and reduces installation costs.

Choose the mode	el that works for you:	HD-PS <b>401</b>	HD-PS <b>402</b>	HD-PS <b>621</b>	HD-PS <b>622</b>
Input Configuration	HDMI°	4		6	
	DM Lite®	N/A		2	
Output Configuration	Mirrored HDMI / DM Lite	1	2	1	2
	HDBaseT <sup>®</sup> Certified	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
4K60 4:4:4 Resolution Support		$\checkmark$	$\checkmark$	~	$\checkmark$
Enterprise Grade Security Support		$\checkmark$	$\checkmark$	~	$\checkmark$
Integrated Mic Inputs		$\checkmark$	$\checkmark$	~	$\checkmark$
Crestron XiO Cloud <sup>®</sup> & Native Configuration Tools		$\checkmark$	$\checkmark$	~	$\checkmark$
Built-in Scaler		$\checkmark$	$\checkmark$	~	$\checkmark$
Audio Mixing		$\checkmark$	$\checkmark$	~	$\checkmark$
Adjustable On-Screen Display (Background image & overlay)		$\checkmark$	$\checkmark$	~	$\checkmark$

### Start creating your high-performance, cost-effective solution today. Contact your Crestron dealer.

Crestron Electronics, Inc. • 15 Volvo Drive • Rockleigh NJ, 07647 P: 800.237.2041 / 201.767.3400 • F: 201.767.1903



All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2022 Crestron Electronics, Inc.