

Panasonic

DIGITAL LINK

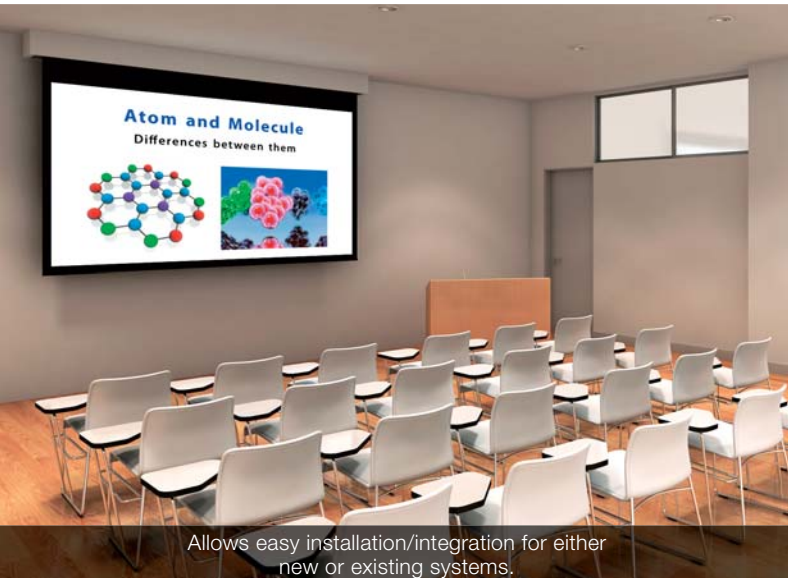


DIGITAL LINK

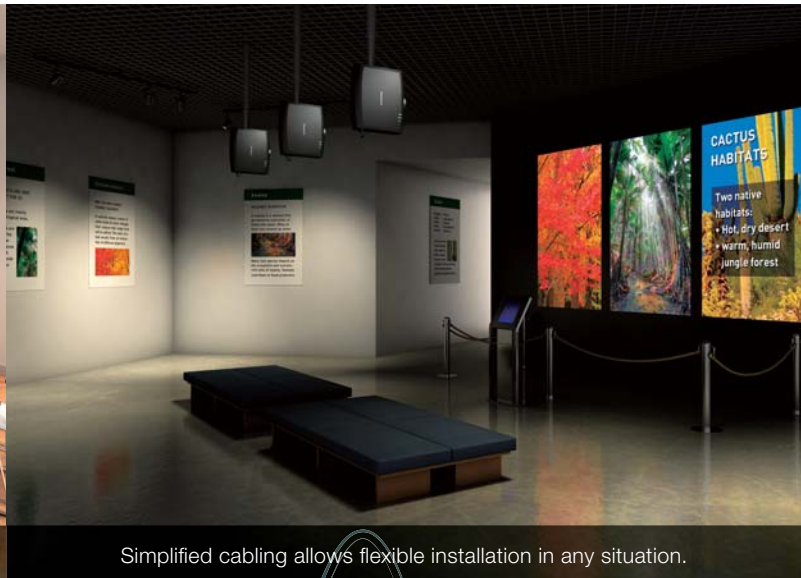
–New Visual Solution
with a Single Cable–



Panasonic



Allows easy installation/integration for either new or existing systems.

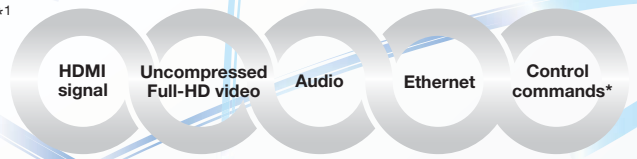


Simplified cabling allows flexible installation in any situation.

What is DIGITAL LINK?

DIGITAL LINK is an intelligent system that lets you send HDMI signal, uncompressed Full-HD videos, audio and control commands*¹ (Ethernet, RS-232C) all through a single CAT5e(STP) cable*² or higher for up to 100 m (328 ft).

Hence, it is a cost-effective, long-distance, high-quality digital transmission solution.



Cost Effective

Simplifies cabling / layout

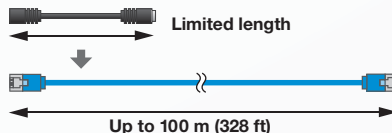
- Less possibility of system breakdowns due to fewer cables and receivers

Minimizes infrastructure cost

- Cost of control system upgrades
- Cost of external receivers
- Total cost of AV control software

Long Distance

- Allows signal transmission for up to 100 m (328 ft) with a single CAT5e(STP) cable*² or higher, using RJ45 connectors

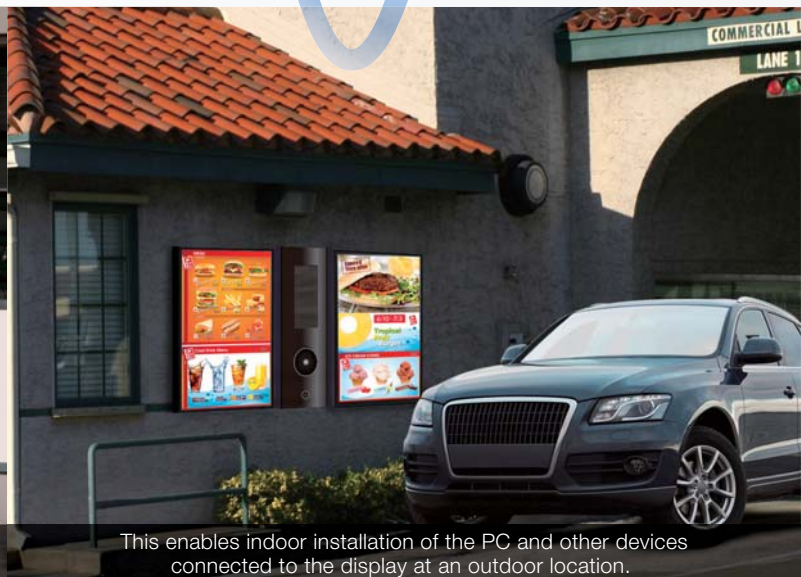


High Quality

- Enables digital connection of HDMI, uncompressed Full-HD videos, audio, LAN, and control commands*¹
- Minimizes image and sound degradation



Flexible installation to meet various display needs.



This enables indoor installation of the PC and other devices connected to the display at an outdoor location.

The DIGITAL LINK World

DIGITAL LINK supports the control protocol of the industry's leading manufacturers, including Crestron, Extron, AMX, and many more. This makes it easy to configure a wide variety of systems, and DIGITAL LINK allows easy integration into an existing control system.

Note: All tested compatible models are listed on the following websites.
 Projector - http://panasonic.net/avc/projector/support/digitallink_compatible_list/
 Flat Panel - <http://panasonic.net/prodisplays/support/index.html>



Our mutual dealers gain all of the functional advantages of both Panasonic projectors and our control systems.

- Steve Samson
 Director, Business Development, Crestron

DIGITAL LINK streamlines the integration of displays into Extron XTP Systems, providing convenience and expedited installations.

- Joseph A. da Silva
 Director of Product Marketing, Extron














Installers can take full advantage of the compatibility between Panasonic DIGITAL LINK technology and Atlona products.

- Michael Khain
 Vice President of Engineering, Atlona

Compatible Projectors

 NEW		 NEW		
PT-DZ870 [8,500 lm] [WUXGA]	PT-RZ470 [3,500 lm] [Full HD]	PT-RZ475 [3,000 lm] [Full HD]	PT-RZ370 [3,500 lm] [Full HD]	PT-VW431D [4,300 lm] [WXGA]
PT-DW830 [8,500 lm] [WXGA]	PT-RW430 [3,500 lm] [WXGA]	*Available in Summer 2013 *Availability varies depending on the country		PT-RW330 [3,500 lm] [WXGA]
PT-DX100 [10,000 lm] [XGA]	 			
*Available in Summer 2013				

Compatible LCD Flat Panels

 NEW 47v	 42v	 47v	 55v NEW	 42v	 47v	 55v NEW
Tough LCD Display TH-47LFX6 47-inch class [1,000 cd/m ²]	Full HD LED LCD Displays TH-42LF60 42-inch class [700 cd/m ²] TH-47LF60 47-inch class [700 cd/m ²] TH-55LF60 55-inch class [700 cd/m ²] *Tentative product images (Available in Fall 2013)			Full HD LED LCD Displays TH-42LF6 42-inch class [450 cd/m ²] TH-47LF6 47-inch class [450 cd/m ²] TH-55LF6 55-inch class [450 cd/m ²] *Tentative product images (Available in Fall 2013)		
 	 			 		

Digital Interface Box



ET-YFB100G

Multi Window Processor



ET-MWP100G
 In case of using DIGITAL LINK board,
 ET-MCQDL350 (sold separately)
 *Tentative (Available in Summer 2013)



For more information, please visit
 Projector Global Web Site - <http://panasonic.net/avc/projector/>
 Flat Panel Global Web Site - <http://panasonic.net/prodisplays/>

Specifications and appearance are subject to change without notice.
 Product availability differs depending on region and country.
 This product may be subject to export control regulations.
 All trademarks are the property of their respective trademark owners.
 Crestron Digital Media 8G+ and Crestron Connected are trademarks of
 Crestron Electronics. XTP Systems is a trademark of Extron Electronics.
 © 2013 Panasonic Corporation. All rights reserved.

All information included here is valid as of June 2013.

PT-DL02 Printed in Japan.