

RAPIDRUN®

- Saves Time & Money**
- Offers High Performance & Quality**
- Allows For Easy Upgrades**
- Fast, Complete A/V System**
- Do More!**



Use the RapidRun Digital video interface for installations featuring digital signage, digital theater and cutting-edge presentation technologies!

RapidRun, the most complete and effective modular cable system ever created, has solved the issues of installation professionals who were looking for affordable, efficient and effective cabling solutions. Using a patent-pending modular technology, the RapidRun family has grown to include HDMI® and DVI-D digital video technologies!

RapidRun Digital Runner Cables

RapidRun Digital is centered on the Runner cable. Installations are easier than with traditional HDMI or DVI cables because the RapidRun Digital Runner fits through 3/4" conduit even with a 90° sweep! Quality construction includes:

- Four 24AWG shielded twisted pairs with drain wire, one 24AWG twisted pair, five 24AWG conductors
- Mylar® foil shield and tinned copper braid overall
- Supports HDMI and DVI uncompressed high resolution video
- Color coded RED, compatible only with RapidRun Digital Break-Away terminations
- CL2-rated for in-wall installations
- Pulling caps capable of 30 pounds of pulling tension are included

RapidRun Digital Breakaway Terminations

Termination is fast and simple; just attach the appropriate Break-Away Wall Plate or Flying Lead to the runner. Want more? Add a choice of Passive or Active Wall Plates to ensure performance with a wide range of products and installations.

- Keyed, screw-lock connectors for a reliable, tool-free termination
- Break-Away Flying Leads, ideal for connection to source devices in an equipment rack
- Break-Away Wall Plates, ideal for a clean professional installation and are Decora® compatible

RapidRun Digital — The Revolution Continues!

RapidRun Digital crushes standard HDMI and DVI length limitations with dependable performance up to 100 feet, even at 1080p resolution! The RapidRun Digital Active Wall Plate is the first HDMI/DVI Wall Plate solution with an integrated equalizer/extender. The extender corrects for attenuation and impedance so that the signal can be transmitted over a Runner cable as long as 100 feet. A Flying Lead or Passive RapidRun Digital Wall Plate with a standard HDMI or DVI interconnect terminates the Runner cable. For source devices that lack the necessary power to drive the HDMI or DVI video signal the length of your selected Runner, you can now use the RapidRun Digital Voltage Inserter to provide a dedicated 1 amp of power.

- Recommended use with Sonic Wave™ series HDMI and DVI cables
- The Active Wall Plate or Flying Lead is always installed at the display end of the Runner.

Note: Decora® is a registered trademark of Leviton Manufacturing Company, Inc. This product is not manufacturing or endorsed by the Leviton Manufacturing Company, Inc.



RapidRun Digital Break-Away and Runner Part Numbers

Runners	Part #		
6ft Digital Runner	42400		
10ft Digital Runner	42401		
15ft Digital Runner	42402		
25ft Digital Runner	42403		
35ft Digital Runner	42404		
50ft Digital Runner	42405		
65ft Digital Runner	42406		
75ft Digital Runner	42407		
100ft Digital Runner	42408		
HDMI® Flying Leads			
1.5ft HDMI Flying Lead	42409		
3ft HDMI Flying Lead	42410		
6ft HDMI Flying Lead	42411		
10ft HDMI Flying Lead	42412		
6ft HDMI Active Flying Lead	42417		
DVI Flying Leads			
1.5ft DVI Flying Lead	42413		
3ft DVI Flying Lead	42414		
6ft DVI Flying Lead	42415		
10ft DVI Flying Lead	42416		
6ft DVI Active Flying Lead	42418		
Digital Voltage Inserter			
Voltage Inserter	42223		
Wall Plates	White	Ivory	Black
HDMI Active Wall Plate	42422	42423	42424
HDMI Passive Wall Plate	42419	42420	42421
DVI Active Wall Plate	42428	42429	42430
DVI Passive Wall Plate	42425	42426	42427

RapidRun Digital Break-Away and Runner Part Numbers

Compatibility

Use the guide (below) to create the best combination of Break-Away Wall Plates, Flying Leads and Runner cables to meet your specific needs.

Combinations highlighted in BLUE (X) are ideal for transmitting HDMI and DVI signals from a source to a display. Combinations highlighted in GRAY (X) are not recommended combinations.

* Note: HDMI or DVI cables used with our Wall Plates, both Active and Passive, should be limited to 2m or less and should be manufactured using 28AWG or larger conductors.

* Use the RapidRun Digital Configurator located at www.rapidrun.com to help plan your installation.

Application Use	Source	Display	Digital Runner Length									
			6ft	10ft	15ft	25ft	35ft	50ft	65ft	75ft	100ft	
Installations when a professional clean appearance is desired at the source and display	Passive Wall Plate	Passive Wall Plate	X	X	X	X	X	X	X	X	X	X
Installations when equipment is rack mounted and a clean appearance is desired at the display	Passive Flying Lead	Passive Wall Plate	X	X	X	X	X	X	X	X	X	X
Installations when a professional clean appearance is desired at the source, little room for a standard cable is available at the display	Passive Wall Plate	Passive Flying Lead	X	X	X	X	X	X	X	X	X	X
Installations when source equipment is rack mounted, little room for a standard cable is available at the display	Passive Flying Lead	Passive Flying Lead	X	X	X	X	X	X	X	X	X	X
Installations when a professional clean appearance is desired at the source and display	Passive Wall Plate	Active Wall Plate	X	X	X	X	X	X	X	X	X	X
Installations when equipment is rack mounted and a clean appearance is desired at the display	Passive Flying Lead	Active Wall Plate	X	X	X	X	X	X	X	X	X	X
Installations when a professional clean appearance is desired at the source, little room for a standard cable is available at the display	Passive Wall Plate	Active Flying Lead	X	X	X	X	X	X	X	X	X	X
Installations when source equipment is rack mounted, little room for a standard cable is available at the display	Passive Flying Lead	Active Flying Lead	X	X	X	X	X	X	X	X	X	X