

What is RapidRun® Optical?

The Leanest-Longest, Fastest-Strongest
Modular Cabling Solution On the Planet™



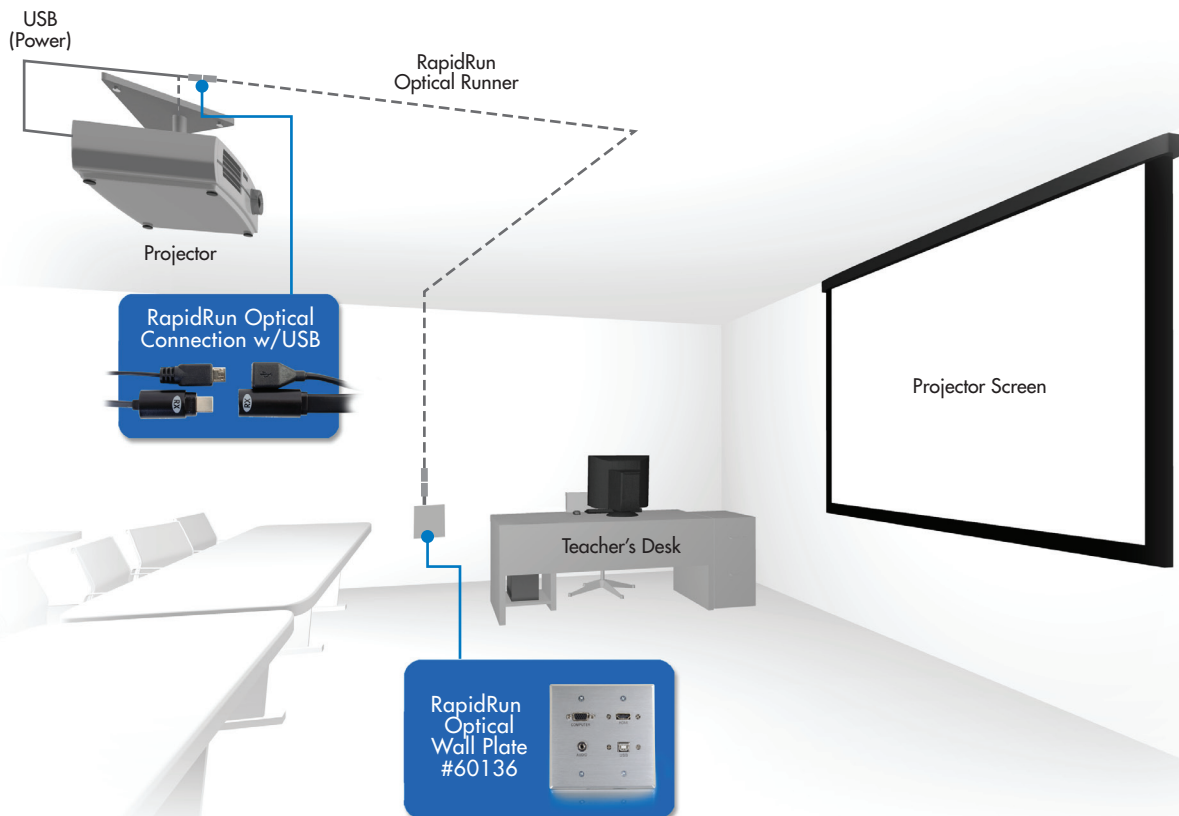
RapidRun Optical is an all fiber digital solution with:

- Ultra-thin, flexible and modular design that easily runs through walls and conduit
- Capable of long distances up to 1000 feet
- High bandwidth (18Gbps) and high video resolution (4k)
- Low power consumption and no AC outlet needed
- No field termination required which makes for a quick install!

WAVE
OF THE FUTURE

What are potential markets and applications?

The RapidRun Optical solution is perfect for education, healthcare, enterprise, and residential environments! It can be used in classrooms, multi-purpose rooms, surgical theaters, waiting rooms, digital signage, and for entertainment purposes.



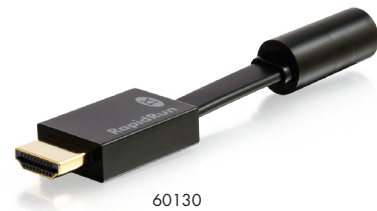
RapidRun® Optical

A Group brand | **legrand**

RapidRun Optical is our leanest-longest, fastest-strongest RapidRun product yet! Designed to be the standard for in-wall audio/video installations, it boasts distances of up to 1000ft, an 18Gbps bandwidth, and a connector diameter of a ½". Using pre-terminated break-away flying leads and wall plates with an in-wall runner ensures flexible, efficient, high quality connections for all types of equipment—with no field terminations.

Flying Leads — Use with a RapidRun Optical Runner for any display requiring an HDMI® connection for audio/video

PART NUMBER	DESCRIPTION
60130	RapidRun HDMI Transmitter Flying Lead
60131	RapidRun HDMI Receiver Flying Lead



60130

Runner Cables — OFNP (plenum) rated for in-wall installation! Optimized for extremely high bandwidth connections over fiber optic cable

PART NUMBER	DESCRIPTION
60118	35ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60119	50ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60120	65ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60121	80ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60122	100ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60123	125ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60124	150ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60125	175ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60126	200ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60127	500ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60128	750ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated
60129	1000ft RapidRun Optical Runner Cable – Plenum, OFNP-Rated



60118



60136


Wall Plates — Use with a RapidRun Optical Runner for any display requiring an HDMI® connection for audio/video

PART NUMBER	DESCRIPTION
60134	RapidRun HDMI, VGA, Stereo Audio, Composite Video and Audio Double Gang Wall Plate with One Keystone – Aluminum
60135	RapidRun HDMI, VGA and Stereo Audio Double Gang Wall Plate with One Keystone – Aluminum
60136	RapidRun HDMI, Double Gang Wall Plate with VGA, Stereo Audio and USB – Aluminum
60137	RapidRun HDMI, Double Gang Wall Plate with VGA, Stereo Audio, Composite Video and Audio – Aluminum
60138	RapidRun HDMI, Single Gang Wall Plate with VGA, Stereo Audio and One Keystone - Aluminum
60139	RapidRun HDMI, Single Gang Wall Plate with VGA, Stereo Audio and USB – White
60140	RapidRun HDMI, Single Gang Wall Plate with VGA, Stereo Audio and USB – Aluminum
60147	RapidRun Dual HDMI, VGA, Stereo Audio, Composite Video + RCA Stereo Audio Double Gang Wall Plate - Aluminum
60148	RapidRun Dual HDMI Double Gang Wall Plate with One Decora Compatible Cutout - White
60149	RapidRun Dual HDMI Double Gang Wall Plate with One Decora Compatible Cutout - Aluminum
60150	RapidRun HDMI Decora Style Wall Plate - White
60151	RapidRun HDMI Decora Style Wall Plate with One Keystone - White
60152	RapidRun HDMI Single Gang Wall Plate with VGA + Stereo Audio Pass Through - Aluminum
60153	RapidRun HDMI, VGA + Stereo Audio Single Gang Wall Plate - Aluminum
60154	RapidRun HDMI, VGA + Stereo Audio Single Gang Wall Plate with USB Pass Through - White

WAVE
OF THE FUTURE

C2G
CABLES TO GO

When to Sell RapidRun Optical and Common Questions

A Group brand | 


OF THE FUTURE

How do I install RapidRun Optical?

RapidRun Optical utilizes a fiber pulling eye. Wrap the cable netting around the cable and tape to ensure it's secure, then line up TX with TX and RX with RX.

What is the maximum length for RapidRun Optical?

RapidRun Optical has a maximum length of 1000 feet.

What products are offered in Rapid Optical solution?

RapidRun Optical product offering includes wall plates, flying leads and runner cables.

How is RapidRun Optical different from other RapidRun solutions?

The RapidRun product family is color-coded to distinguish the different solutions. RapidRun Optical, unlike the other RapidRun solutions, carries HDMI, DVI, and DisplayPort signals. This solution also carries the longest length and the maximum resolution at 4k.

Customer Scenario

Customer is building new infrastructure and needs A/V cabling solutions throughout different classrooms.

Customer Challenge

Customer needs a cabling solution that carries signals long distances to continue connectivity throughout the building. In applications, quality signal is essential for capturing the audience's attention, and cables should be kept out of plain sight to keep a modern, professional look.

Customer Solution

C2G's RapidRun Optical solution is ideal for connecting long distances, high resolution and bandwidth—while supporting the latest HDMI, DVI, and DisplayPort technologies over single cable.

Customer Scenario

Customer is upgrading current infrastructure with new technology and entertainment appliances. Their job must be completed in a short amount of time.

Customer Challenge

Because things need to be upgraded and possibly replaced, this could be a challenging project for the customer. The customer may need to fit the existing styles as well; and because the job has to be done in a short time frame—they need an easy installation.

Customer Solution

C2G's RapidRun Optical is designed for quick and easy install. Its color-coded products can easily be connected and ran through walls and conduit. Because there is no field termination, existing equipment can easily be upgraded by replacing original infrastructure with new wall plates and flying leads.

Follow Us



3555 Kettering Blvd. | Moraine OH | 45439 | www.c2g.ca | 1.855.382.0773

© 2014 Legrand All Rights Reserved rev. 08/14 Cut Sheet - 11990


CABLES TO GO