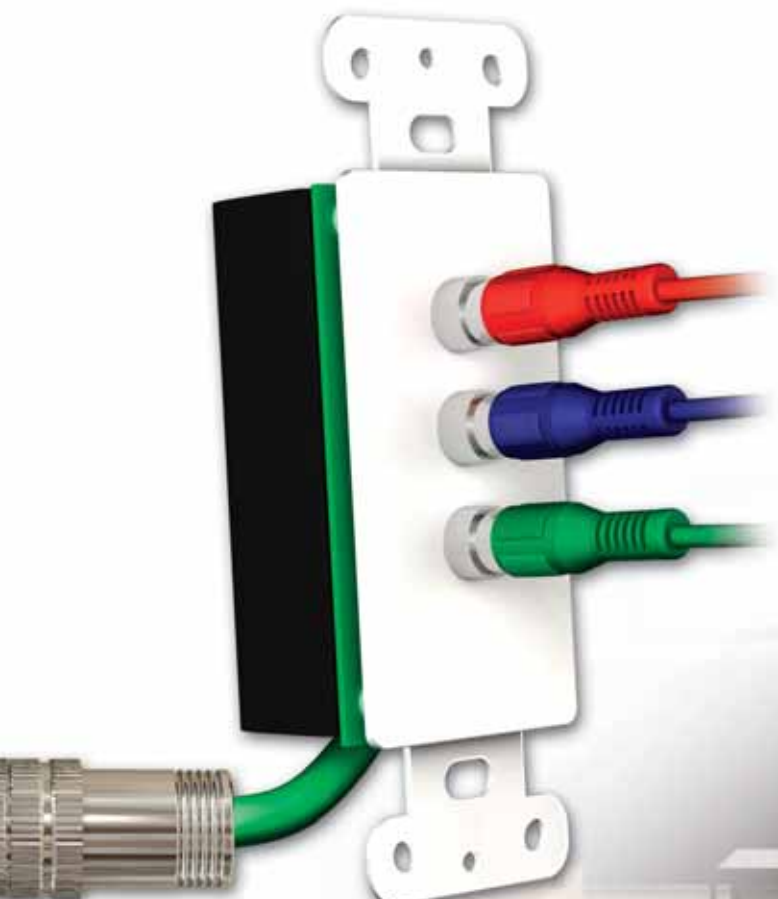


RapidRunTM *Rapid Installation. Endless Application.*



Digital
NOW
Available!



IMPACT
ACOUSTICSTM

Faster Installations. Rapid Return On Investment.

Make every custom installation easier with RapidRun, the modular interconnect system designed for A/V or VGA applications. Winner of the 2005 Audioholics Product of the Year Award and the prestigious 2006 CEA Mark of Excellence Award, RapidRun puts an end to restrictive cabling and time-consuming installation. The genius

behind RapidRun starts with the Runner – the main base cable that runs through walls, rooms, and fixtures. Its revolutionary design supports multiple signal types over a single cable... including composite, S-Video, component. Now, with NEW digital capabilities, any combination of HDMI™ and DVI™ video.

Time-Saving, Money-Saving RapidRun™:

- ***Eliminates terminating hassles***

Color-coded Break-Aways require no tools, training, splicing or soldering.

- ***Terminates in less than a minute***

Just attach the appropriate Break-Away to the Runner and you're done.

- ***Re-terminates for upgrades just as easily***

Evolve with your customers' needs without pulling new cable or incurring additional cost.

- ***Provides endless applications***

Ideal for home theaters, offices, auditoriums, boardrooms, schools, restaurants, digital signage, and more.

- ***Boosts return on investment***

Effortless installation increases productivity.



No Field Termination Required...

RapidRun™ Connector Technology — Seamless Connectivity, Maximum Flexibility

The secret to RapidRun's flexibility is its cutting-edge connector technology, which creates a lossless connection between Runner and Break-Away. Installers benefit from powerful performance advantages, including:

Uncompromised signal integrity: pin pitch and insulator material make our connector virtually transparent to the delicate video signal; this connector was designed for minimal signal loss.

Dirt and damage protection: the pulling caps protect the delicate contacts within the connector from the dirt, dust and damage common on job sites.

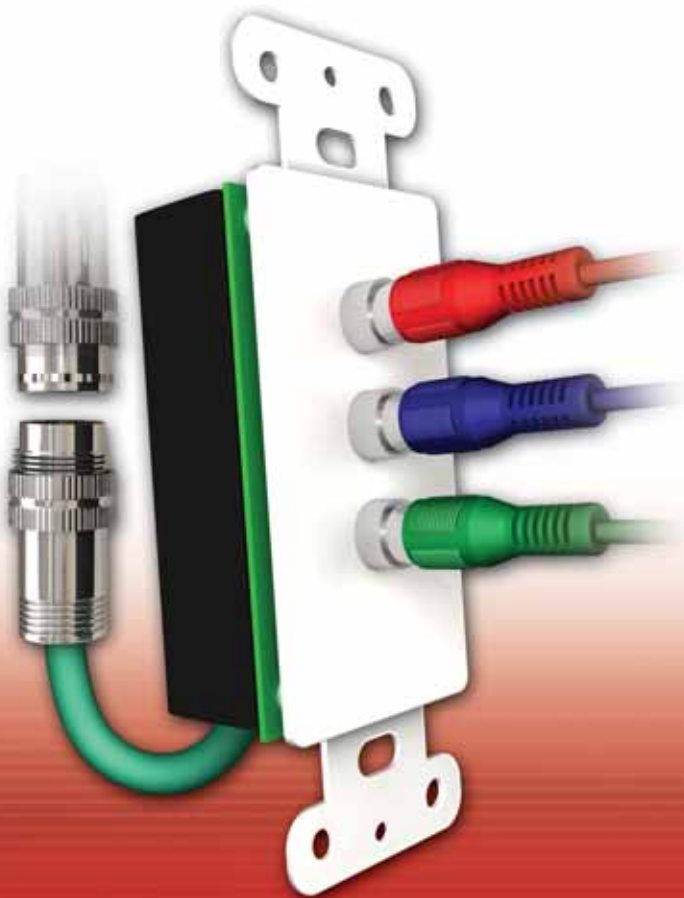
Flexible durability: while durable enough to withstand 15 pounds of pulling tension, the connector is small enough to pull through $\frac{3}{4}$ " conduit, even a 90°, factory manufactured, sweep*.

Signal integrity is never compromised with RapidRun Digital!

The connector for RapidRun Digital is designed for minimal signal loss – ideal for high-performance video, graphics, audio and system control. Nineteen precision-machined pins are cradled within the $\frac{11}{16}$ " diameter connector shell, making it as transparent to the delicate digital signal as possible.

*Sweeps bent in the field may result in smaller diameter or "flattened" sweeps. Visit our website www.rapidrun.com for an easy work-around.

Analog Wall Plate



Digital Wall Plate



RapidRun™ Break-Aways: Break Away From Limited Connection Choices

To ensure quick and easy configuration, the RapidRun Runners are color-coded – blue for the Home Theater Runner, yellow for the PC/Video Runner, and red for the Digital Runner. After selecting the right Runner for your job, you'll choose from two Break-Away options:

- Decora™ - compatible wall plates
- Flying leads

With three Runner cable options we can offer nearly limitless capabilities and the highest performance – with over 20 configurations that allow you selective flexibility for your unique application. For added protection, the Runner cables are terminated with female connectors to eliminate the chance for fatal damage to a pin. For effortless connection to the Runner, Break-Away terminations are finished with a male connector. Align the red arrows to guide the connectors together and tighten the knurled locking ring. It's that simple!

Break-Aways are color-coded to be compatible with appropriate Runners:

- Blue Break-Aways with blue Runners
- Yellow Break-Aways with yellow Runners
- Green Break-Aways with both yellow and blue Runners (remember: yellow and blue make green)
- Red Break-Aways are only compatible with red Digital Runners

**RapidRun Digital Exclusive:
The FIRST wall plate solution with
an integrated equalizer/extender!**

With NO DEGRADATION of signal or resolution, our patent-pending RapidRun Digital active wall plate extends the Runner's transmission capability up to 65 feet – making it ideal for home theaters, multi-room hookups and longer runs. Conveniently fitting into any standard electrical box, it's the first HDMI™ and DVI™ wall plate solution with an integrated equalizer/extender.

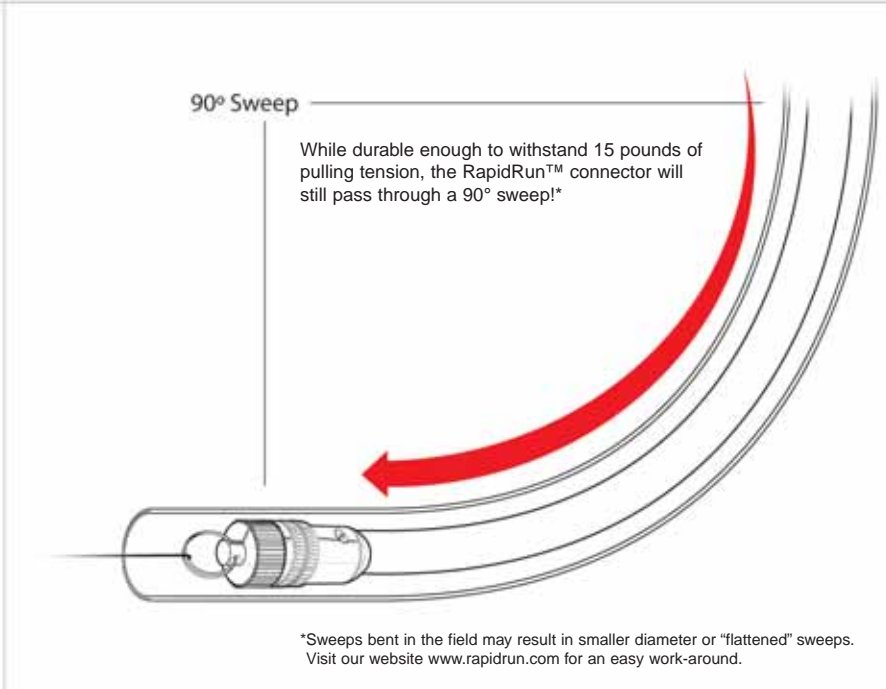
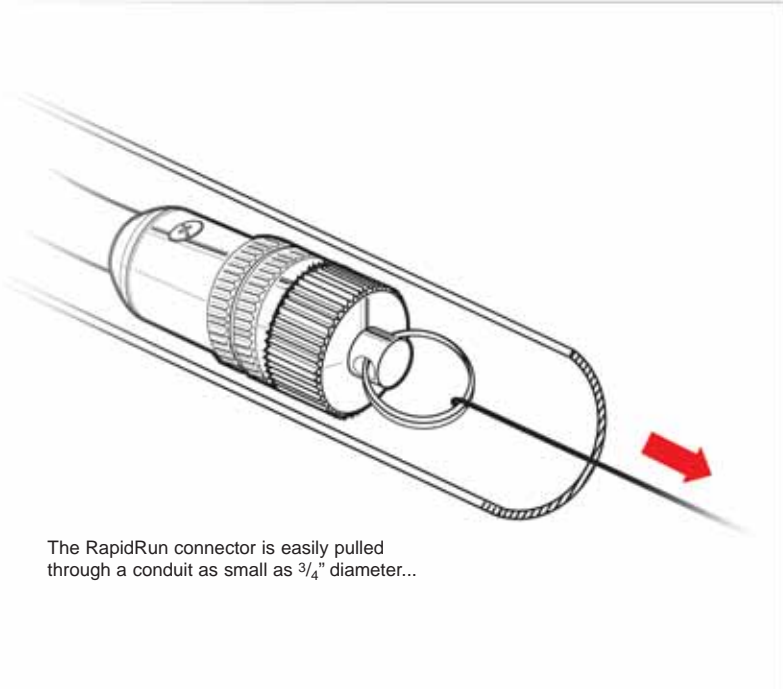
*Decora™ is a registered trademark of Leviton Manufacturing Company, Inc.
This product is not manufactured or endorsed by the Leviton Manufacturing Company, Inc.

No Field Termination Required...

RapidRun™ Runner™ — Hassle-Free Installation Is Now A Reality

Imagine pulling a VGA cable through 3/4" conduit with a 90° sweep – and not worrying about all those small pins when you're done. Ever better, imagine switching the installed cable from VGA to component video or switch

DVI™ to HDMI™ in less than a minute. RapidRun makes these scenarios a reality. Never before has there been an interconnect system that offers such adaptability.



PC/Video Runners



- 3-28 AWG Coaxial Cables with Braided Copper shielding, 3-24 AWG Twisted Pair plus a single 24 AWG Pair
- Mylar™ Foil Shield
- UXGA Runner for PC Applications
- UXGA Supports Resolutions up to 1600 x 1200 Pixels
- Pulling cap designed to withstand 15 pounds of pulling tension
- Available in CL2 rated jacket for residential installations and CMP jacket for commercial installations



Home Theater Runners



- 5-Miniature Coaxial Assemblies
- 28 AWG Stranded Copper Conductors with Mylar™ Foil and 85% Braided Copper Shield
- Ideal for A/V and Component Video Applications
- Compatible with Analog and S/PDIF Digital Audio
- Pulling cap designed to withstand 15 pounds of pulling tension
- Available in CL2 rated jacket for residential installations and CMP jacket for commercial installations



Digital Runners



- 4-24 AWG twisted pairs with Mylar™ foil and drain wire, a single-24 AWG twisted pair plus 5-24 AWG conductors
- Optimized design for TMDS uncompressed digital video; HDMI™ and DVI™
- Overall Mylar™ foil shield and tinned copper braid
- Pulling cap designed to withstand 15 pounds of pulling tension
- Ideal for home theater and PC applications
- CL-2 rated PVC for in-wall installation



RapidRun™ Break-Away/Runner™ Compatibility:

Primary Use	Application	Signal	Runner Cable	
			5 Coax	UXGA
Video Presentation Projectors	Boardroom, Auditorium, Digital signal	UXGA Video	X	✓
Video Presentation Projectors	Boardroom, Classroom, Home Desktop PC	UXGA Video + Stereo Audio (3.5mm)	X	✓
Video Projection Equipment (Dell & Focus Projectors) using Component Video or VGA	Dell & In-Focus Projectors Only	VGA Video (EVC/M1)	X	✓
Video Projection Equipment using Analog or VGA	Allows the user to make a DVI-I to VGA conversion cable quickly and easily eliminating the need for extra adapters.	VGA Video (DVI-A)	X	✓
Computer Monitor or High Resolution Video Projector using 5 BNC	Classroom, auditoriums or any sports bar hanging from ceiling	RGBHV	✓	✓
High Definition Video used for Video Projection and HD TVs + Left and Right Audio	High Definition TV & Home Theater	Component Video + Stereo Audio	✓	✓
Standard Definition Video used for Video Projection and TVs + Left and Right Audio	Traditional television for in-house use	S-Video + Stereo Audio	✓	✓
Standard Definition Video used for Video Projection and TVs + Left and Right Audio	Traditional television for in-house use	Composite Video + Stereo Audio	✓	✓
High Definition Video used for Video Projection and HD TVs	High Definition TV & Home Theater	Component Video	✓	✓
High Definition Video used for Video Projection and Audio Sound-track providing true surround-sound capabilities for a true movie experience	High Definition TV & Home Theater with 5.1, 6.1, 7.1 digital audio soundtrack for a theater-like experience	Component Video + Digital Audio	✓	X
High Definition Video and Standard Definition Video used for Video Projection and HD TVs over a single combined cable	Component to HDTV Source (DVD Player) & S-Video to a DVR (Tivo)	Component Video + S-Video	✓	X
Standard Definition Video used for Video Projection and TVs + Left and Right Audio	S-Video (DVD Player) & Composite Video (VCR) & Stereo Audio (AV Receiver)	S-Video + Composite Video + Stereo Audio	✓	X
Standard Definition Video used for PC to Video Applications	S-Video and audio distributed from notebook computer to a Video Projector or TV	S-Video + Stereo Audio (3.5mm)	✓	X

Match For Endless Applications

Flying Lead P/N	Wall Plate P/N (White)	Wall Plate P/N (Ivory)
40725	40735	40891
40853	40854	42021
40847	N/A	N/A
40849	N/A	N/A
40726	40736	40892
40727	40737	40893
40732	40742	40898
40730	40740	40896
40731	40741	40897
40729	40739	40895
40728	40738	40894
40733	40743	40899
40851	40852	42022



RapidRun™ Digital — Catch the wave of NEW digital capability.

RapidRun Digital	
Wall Plates	Part #
HDMI™ Active Wall Plate	40855
HDMI™ Passive Wall Plate	40856
DVI™ Active Wall Plate	40857
DVI™ Passive Wall Plate	40858
Runners	
15ft Runner Home Theater	40859
25ft Runner Home Theater	40860
35ft Runner Home Theater	40861
50ft Runner Home Theater	40862
65ft Runner Home Theater	40863
HDMI™ Flying Leads	
1.5ft HDMI™ Flying Lead	40866
3ft HDMI™ Flying Lead	40867
6ft HDMI™ Flying Lead	40868
10ft HDMI™ Flying Lead	40869
DVI™ Flying Leads	
1.5ft DVI™ Flying Lead	40870
3ft DVI™ Flying Lead	40871
6ft DVI™ Flying Lead	40872
10ft DVI™ Flying Lead	40873



Below is a guide to help you create a system based on proven combinations of Break-Away Wall Plates, Flying Leads and Runner cables. Combinations highlighted in **GREEN (✓)** are the ideal for transmitting HDMI™ and DVI™ signals from a source to a display. Combinations highlighted in **RED (X)** are not recommended combinations. **Please note:** HDMI™ or DVI™ cables used with our wall

plates, both active and passive, should be limited to 2 Meters or less and should be manufactured using 28 AWG or larger conductors. When designing a system with an Active Wall Plate, please remember that the Active Wall Plate must be installed on the source side of the Runner.

RapidRun Digital Break-Away/Runner Compatibility Matrix							
Application Use	Source	Display	Digital Runner Length				
			15ft	25ft	35ft	50ft	65ft
Installations when a professional clean appearance is desired at the source and display	Passive Wall Plate	Passive Wall Plate	✓	✓	X	X	X
Installations when equipment is rack mounted and a clean appearance is desired at the display	Flying Lead	Passive Wall Plate	✓	✓	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	Flying Lead	✓	✓	X	X	X
Installations when source equipment is rack mounted, little room for a standard cable is available at the display	Flying Lead	Flying Lead	✓	✓	✓	X	X
Installations requiring extended length runner cables, conditions and equalizes the signal	Active Wall Plate	Flying Lead	✓	✓	✓	✓	✓
Installations requiring extended length runner cables, conditions and equalizes the signal	Active Wall Plate	Passive Wall Plate	✓	✓	✓	✓	✓

What People Are Saying About RapidRun™!

"We purchased RapidRun HD15 (UXGA) with Break-Away Flying Leads so we could run 42 inch plasmas for a video wall. They work great! We had conduit installed already, so these cables allowed us to use the current conduit and attach the ends versus running new conduit to accommodate the large ends. We found your website and your sales staff to be very helpful. They answered our questions well. Service goes a long way, baby!" — Jeff B., Florida

"Our RapidRun cables, as well as the one I purchased previously, are being used in our church to send media and video camera signals to a projector and 2 HDTVs. While the ease of installation is very nice, the fact that I can change pigtailed and use the same cable in another application was my main reason for purchasing. The RapidRun product page made it easy enough to figure out what I needed and I was happy with my shopping experience." — Rodd L., California

"I purchased RapidRun to connect a medical imaging system remote slave monitor at 75 feet. The Rapidrun system was ideal for our application. One end needed to be terminated as VGA and the other with 5-BNC leads. The cables had to be pulled through 2 inch conduit at 75 feet and into a cabinet. This system was much easier than pulling non-terminated cables and then terminating them. The time saved on installation was very important with a deadline for patient critical medical imaging equipment. RapidRun was exactly what we needed to complete the project in a timely fashion. The website configuration tool was very helpful in finding the exact cables that we were looking for. This tool enabled us to immediately find what we were looking for rather than browsing around the site." — Tony H., Florida

"I've used RapidRun for running Video/Sound on a 35 foot sailboat. The product has worked great. It allows for a remote flat panel display to be connected to the navigation computer for entertainment purposes. Having the smaller terminals on the cable made the runs much easier and required less modifications to the boat. Faster installation played a slight role in our purchase decision, but less modification to structural bulkheads and stringers for cable runs was more important."

— Lauren B., Washington

RapidRun Runners		
UXGA	CL2 Part #	CMP Part #
15ft Runner UXGA	50710	40750
25ft Runner UXGA	50712	50729
35ft Runner UXGA	50714	50730
50ft Runner UXGA	50715	40752
75ft Runner UXGA	50717	40753
100ft Runner UXGA	50718	40754
125ft Runner UXGA	50719	40755
150ft Runner UXGA	50720	40756
5-Coax	CL2 Part #	CMP Part #
15ft Runner 5 Coax	50721	40757
25ft Runner 5 Coax	50722	50731
35ft Runner 5 Coax	50723	50732
50ft Runner 5 Coax	50724	40759
75ft Runner 5 Coax	50725	40760
100ft Runner 5 Coax	50726	40761
125ft Runner 5 Coax	50727	40762
150ft Runner 5 Coax	50728	40763



Installation Success!

RapidRunTM
Rapid Installation. Endless Application.

Call Today!

Call 877.AV.EXPERT or visit www.rapidrun.com



IMPACT
ACOUSTICSTM