









RapidRun®

Architects, Distributors and Integrators across North America are increasingly specifying, selling and installing the award winning RapidRun system because:

- It is the most complete audio/video cabling solution available that evolves with the world's ever changing technology – easily change a Wall Plate or Flying Lead without the added cost of pulling new cable
- Saves money on installation traditional cabling average termination time is 1 hour, while RapidRun average termination time is only 30 seconds!
- Powerful performance and uncompromised signal integrity reduces likelihood of service calls
- Color-coded Break-Away connectors require no tools, training, splicing or soldering
- Plenum rated runner cables meet NEC & UL installation standards
- Base cable is small enough to fit through
 3/4 inch conduit, even at a 90° sweep
- Reliable contacts within the connector are protected against dirt, dust and damage

In This Section:

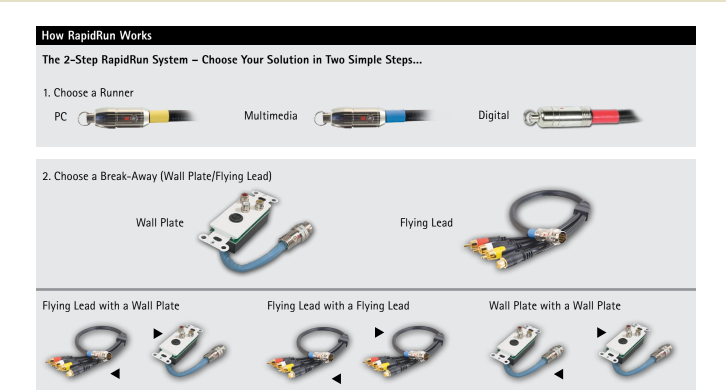
Applications
Analog Solutions
Integrated Wall Plates67-68
Integrated Wall Plates & Flying Leads 69-70
Single Gang Wall Plates & Flying Leads71-75
Accessories
Digital Solutions











Runner Technology

Imagine pulling a VGA cable through conduit with a 90° sweep and not worrying about all those small pins when you're done. Even better, imagine switching the installed cable from VGA to Component Video or switching DVI to HDMI® in less than a minute. RapidRun makes these scenarios a reality. Never before has an interconnect system offered such adaptability.

Technology is always changing, requiring ongoing upgrades and rework. RapidRun makes upgrades fast and simple. For example: The PC you install today might need to be reinstalled as a DVD player down the road. RapidRun has the capability to carry multiple signals over a single Runner and even re-task the Runner you've already installed. RapidRun Runner cables easily meet the needs of today's most elaborate audio/video systems and those still to come.



PC/Video Runners

Mylar® foil shield

UXGA-rated Runner for PC applications

Three 28AWG coaxial cables individually shielded with braided copper shield, three 24AWG twisted pair plus a single 24AWG pair

Supports resolutions up to 1600 x 1200 pixels (UXGA)

Pulling cap designed to withstand 30lbs of pulling tension

Available in a CL2-rated jacket for residential installations or a CMP (plenum)rated jacket for commercial installations





Multimedia Runners

Five mini-coax RGBHV design

28AWG stranded copper conductors individually shielded with Mylar foil and 85% braided copper

Compatible with both analog and S/PDIF Digital Audio

Pulling cap designed to withstand 30lbs of pulling tension

Available in a CL2-rated jacket for residential installations or CMP (plenum)rated jacket for commercial installations



Digital Runners

Four 24AWG twisted pairs individually shielded with Mylar foil and drain wire, a single 24AWG twisted pair plus five 24AWG conductors

Optimized design for TMDS Digital Video; HDMI and DVI

Mylar foil shield with tinned copper braid

Pulling cap designed to withstand 30lbs of pulling tension

Available in a CL2-rated jacket for residential installations or CMP (plenum)-rated jacket for commercial installations

Connector Technology

The secret to RapidRun's flexibility is its connector technology which creates a lossless connection between the Runner and Break-Away. A precision-machined connector shell is cut from solid brass and plated with a bright nickel finish.

Runner cables are terminated with female connectors, eliminating the risk of fatal damage to the pins. To provide maximum installation ease, the female connectors include a protective cap with pulling a eye. While able to withstand a maximum pulling tension of 30lbs, the split ring will fail long before damage can be done to the termination points. The connector shape also plays a role in RapidRun's ease of installation. The unique geometry of the female connector allows it to glide through a conduit, and the design of the connector provides enough relief so that the connector can pass through a 90° sweep. For fast connections 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. Pin configurations and mechanical keys allow acceptable combinations to easily mate while blocking incompatible Break-Away combinations.

Powerful Performance & Uncompromised Signal Integrity – Pin pitch and insulator material make our connectors virtually transparent to video signals, resulting in minimal signal loss.

Dirt & Damage Protection – The pulling cap protects the contacts within the connector from the dirt, dust and damage that is common on job sites.

Flexible Durability – While durable enough to withstand 30lbs of pulling tension, the connector is small enough to pull through 3/4" conduit, even at a 90° sweep.



Popular Configurations

RapidRun offers hundreds of different combinations. For ease in selecting the best combination for your specific application, use the RapidRun Configurator at www.quiktron.com to configure your next job!



Component Video + S-Video HD15 (UXGA) + 3.5mm Audio 5-BNC DVI-D & HDMI®

"As the director of a school district, I am constantly challenged to improve classrooms on a budget. We wanted to install LCD projectors in many of our classrooms. I was looking for an easy, cost-effective way for us to do these installs. The first thing that made me interested in RapidRun was the reduced labor required during the installation. I was also very impressed with the flexibility of this system, being able to upgrade from one signal to another without a lot of work."



"We purchased RapidRun HD15 (UXGA) with Break-Away Flying Leads so we could run 42" 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!"



ANALOG SOLUTIONS



RapidRun Multimedia Runner Cables

The RapidRun Multimedia Runner is the ideal solution for in-wall installations that support audio/video entertainment or presentation applications. Whether mounting a flat panel display or hanging a projector in a classroom, a clean, crisp signal will be delivered every time.

Features:

- Available in CL2 or CMP (plenum) ratings
- Connectors include a protective pulling cap capable of 30lbs of pulling tension
- (5) 28AWG 75-Ohm mini-coaxial cables
- Coaxial lines feature a 90% shield copper braid for maximum flexibility while protecting against EMI/RFI
- Color Code: Blue

RapidRun CL2-Rated Multimedia Runner Cables						
Part #	Description					
2212-50738-006	6ft Multimedia Runner Cable - CL2					
2212-50739-010	10ft Multimedia Runner Cable - CL2					
2212-50721-015	15ft Multimedia Runner Cable - CL2					
2212-50722-025	25ft Multimedia Runner Cable - CL2					
2212-50723-035	35ft Multimedia Runner Cable - CL2					
2212-50724-050	50ft Multimedia Runner Cable - CL2					
2212-50725-075	75ft Multimedia Runner Cable - CL2					
2212-50726-100	100ft Multimedia Runner Cable - CL2					
2212-50727-125	125ft Multimedia Runner Cable - CL2					
2212-50728-150	150ft Multimedia Runner Cable - CL2					

RapidRun Plenum Rated Multimedia Runner Cables							
Part #	Description						
2212-40757-015	15ft Multimedia Plenum Rated Runner Cable - CMP						
2212-50731-025	25ft Multimedia Plenum Rated Runner Cable - CMP						
2212-50732-035*	35ft Multimedia Plenum Rated Runner Cable - CMP						
2212-40759-050	50ft Multimedia Plenum Rated Runner Cable - CMP						
2212-40760-075	75ft Multimedia Plenum Rated Runner Cable - CMP						
2212-40761-100	100ft Multimedia Plenum Rated Runner Cable - CMP						
2212-40762-125	125ft Multimedia Plenum Rated Runner Cable - CMP						
2212-40763-150	150ft Multimedia Plenum Rated Runner Cable - CMP						



RapidRun PC Runner Cables

The RapidRun PC Runner is the ideal solution for in-wall installations that support computer based applications. Whether hanging a projector in a modern 21st century classroom or installing digital signage system – a clean, crisp signal will be delivered every time.

Features:

- Available in CL2 or CMP (plenum) ratings
- Supports resolutions up to 1600x1200
- Connectors include a protective pulling cap capable of 30lbs of pulling tension
- (3) 28AWG coaxial cables individually shielded with braided copper shield, (3) 24AWG twisted pair plus a single 24AWG pair
- Mylar® foil shield
- Color Code: Yellow

RapidRun CL2-Rated PC Runner Cables						
Part #	Description					
2212-42134-006*	6ft PC Runner Cable - CL2					
2212-42135-010	10ft PC Runner Cable - CL2					
2212-42136-015	15ft PC Runner Cable - CL2					
2212-42137-025	25ft PC Runner Cable - CL2					
2212-42138-035	35ft PC Runner Cable - CL2					
2212-42139-050	50ft PC Runner Cable - CL2					
2212-42140-075	75ft PC Runner Cable - CL2					
2212-42141-100	100ft PC Runner Cable - CL2					
2212-42142-125	125ft PC Runner Cable - CL2					
2212-42143-150	150ft PC Runner Cable - CL2					

RapidRun Plenum Rated PC Runner Cables							
Part #	Description						
2212-40750-015	15ft PC Runner Cable - CMP						
2212-50729-025	25ft PC Runner Cable - CMP						
2212-50730-035	35ft PC Runner Cable - CMP						
2212-40752-050	50ft PC Runner Cable - CMP						
2212-40753-075	75ft PC Runner Cable - CMP						
2212-40754-100	100ft PC Runner Cable - CMP						
2212-40755-125	125ft PC Runner Cable - CMP						
2212-40756-150	150ft PC Runner Cable - CMP						

Note: Each complete RapidRun Runner Solution requires a Break-Away Flying Lead or Wall Plate to terminate each end of the Runner cable. Each Runner requires (2) Breakaway Flying Leads, or (2) Wall Plates, or (1) Break-Away Flying Lead and (1) Wall Plate.



RapidRun CL2-Rated Runner Extension Cables

Extra length for multimedia applications without replacing the previously installed runner. Common applications for RapidRun extension cables include home entertainment and digital signage.

Features:

- Connectors include a protective pulling cap capable of 30lbs of pulling tension
- Color Code: Yellow or blue

RapidRun CL2-Rated Multimedia Runner Extension Cables								
Part #	Description							
2212-42038-003*	3ft Multimedia Extension Cable - CL2							
2212-42041-006	6ft Multimedia Extension Cable - CL2							
2212-42045-010	10ft Multimedia Extension Cable - CL2							

RapidRun CL2-Rated PC Runner Extension Cables						
Part #	Description					
2212-42048-003	3ft PC Extension Cable - CL2					
2212-42051-006*	6ft PC Extension Cable - CL2					
2212-42055-010	10ft PC Extension Cable - CL2					



RapidRun Runner Test Adapter Cables

The RapidRun Runner Test Adapters have been designed to allow an installer to run a quick continuity test of the Runner prior to leaving the job site, which ensures proper functionality. Test adapters include a modified RapidRun connector that connects to the display end of the Runner, and RJ45 adapter cable that connects to the input of a common network cable tester.

Features:

- Includes a modified RapidRun connector and RJ45 adapter cable
- Color coded for easy identification
- Provides a quick continuity check of your Runner cable prior to sealing it within a wall

RapidRun Runner Test Adapters					
Part #	Description				
2212-42118-001*	1ft PC Runner Cable Test Adapter - Yellow				
2212-42119-001*	1ft Multimedia Runner Cable Test Adapter - Blue				



RapidRun Integrated Runner & Lead Combination Cables

All-in-one cable saves installation time and cost for the most popular applications requiring VGA, RCA composite video with stereo audio, and 3.5mm stereo audio.

Features:

- Available in CL2 or CMP (plenum) ratings
- Color coded for easy identification
- Supports resolutions up to 1600x1200 pixels (UXGA resolution)

RapidRun Integrated Runner & Lead Combination Cables						
Part #	Description					
2212-40700-035*	35ft RapidRun CL2-Rated Runner & Lead Combination Cable					
2212-40702-050	50ft RapidRun CL2-Rated Runner & Lead Combination Cable					
	l					
2212-40704-035	35ft RapidRun Plenum Rated Runner & Lead Combination Cable					
2212-40707-050	50ft RapidRun Plenum Rated Runner & Lead Combination Cable					

INTEGRATED WALL PLATE SOLUTIONS

RapidRun Integrated Wall Plates

RapidRun Integrated Wall Plates are the perfect solution for educational and institutional installations. The Wall Plates are constructed with aluminum for durability, and the locking connector allows the integrator to save valuable space inside the surface mount or electrical box that is typically full of cabling. Optional keystones for data or networking applications add extra space without installing a new Wall Plate.



Fi	nd the Integrated	Rap	idRu	n Wa	all Pl	ate t	hat I	best	fits	your	appl	icati	on												
		2212-42304-001	2212-42305-001	2212-42306-001	2212-42307-001	2212-42308-001	2212-42309-001	2212-42310-001	2212-42311-001	2212-42312-001	2212-42313-001	2212-42314-001	2212-42315-001	2212-42316-001	2212-42319-001	2212-42320-001	2212-42321-001	2212-42322-001	2212-42326-001	2212-42330-001	2212-42331-001	2212-42332-001	2212-42333-001	2212-42334-001	2212-42335-001
	Brushed Aluminum	•	•	•	•	•	•	•	•	•					•	•	•	•	•			•	•		
Color	White										•		•							•				•	
ပ	lvory																								•
	Black											•		•							•				
Size	Single Gang			•	•						•	•	•	•	•	•	•	•	•			•	•		
S	Dual Gang	•	•			•	•	•	•	•										•	•				
	Decora®																							•	•
	HD15 (VGA)	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	3.5mm Stereo Audio	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•
ions	Composite Video	•	•					•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Connection	Dual RCA Audio	•	•					•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	
Ö	S-Video	•	•	•	•	•	•										•	•							
	Component Video			•	•	•	•																		
	RF (F-Type)			•											•		•								
	Keystone(s)	2	4			2	4	1	2	4									1	2	2		1		
Runner	PC (Yellow)	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ru	Multimedia (Blue)	•	•	•	•	•	•										•	•							





RapidRun HD15/3.5mm/3RCA/S-Video Integrated Wall Plates

These Wall Plates allow PC video, 3.5mm stereo audio, s-video, and composite audio/video 3RCA to be combined into one convenient location. Each version has keystone options in dual gang sizes.

Features:

- Brushed aluminum
- Supports transmission of PC video (UXGA resolution) 3.5mm stereo audio, s-video and composite audio/video 3RCA
- Keystone option available in dual gang size
- Color Code: Yellow and blue (these Wall Plates require (1) Multimedia (blue); and (1) PC (yellow) Runner

RapidRun HD15/3.5mm/3RCA/S-Video	Integrated
Wall Plates	

Part #	Description
2212-42322-001*	Single Gang HD15 + 3.5mm Audio + 3RCA (YRW) + S-Video
2212-42321-001	Single Gang HD15 + 3.5mm Audio + 3RCA (YRW) + S-Video + F-Type
2212-42304-001*	Dual Gang HD15 + 3.5mm Audio + 3RCA (YRW) + S-Video + 2KS
2212-42305-001	Dual Gang HD15 + 3.5mm Audio + 3RCA (YRW) + S-Video + 4KS



RapidRun HD15/3.5mm/Component/S-Video Integrated Wall Plates

These Wall Plates allow PC video, 3.5mm stereo audio, s-video and component video to be combined into one convenient location. Each version has keystone options in dual gang sizes.

Features:

- Brushed aluminum
- Supports transmission of PC video (UXGA resolution) 3.5mm stereo audio, s-video and component video (RGB)
- Keystone option available in dual gang size
- Color Code: Yellow and blue (these Wall Plates require (1) Multimedia (blue); and (1) PC (yellow) Runner

RapidRun HD15/3.5mm/Component/S-Video Integrated Wall Plates

Part #	Description
2212-42307-001*	Single Gang HD15 + 3.5mm Audio + 3 RCA (RGB) + S-Video
2212-42306-001	Single Gang HD15 + 3.5mm Audio + 3 RCA (RGB) + S-Video + F-Type
2212-42308-001*	Dual Gang HD15 + 3.5mm Audio + 3 RCA (RGB) + S-Video + 2KS
2212-42309-001	Dual Gang HD15 + 3.5mm Audio + 3 RCA (RGB) + S-Video + 4KS

INTEGRATED WALL PLATE & FLYING LEAD SOLUTIONS



RapidRun HD15/3.5mm/3RCA Integrated Wall Plates and Flying Leads

The HD15/3.5mm/3RCA Wall Plate and Flying Lead receives PC video, 3.5mm stereo audio and RCA composite audio/video from one cable. Ideal for educational and institutional installations.

Features

- Front-faced labeling for easy connection
- Supports transmission of RGBHV signals (does not support data-bit transmission), 3.5mm stereo audio, and composite audio/ video (3RCA)
- Color Code: Yellow (for use with one PC Runner)

RapidRun HD	15/3.5mm/3RCA Integrated Wall Plates
Part #	Description
2212-42320-001*	Single Gang HD15 + 3.5 Audio + 3RCA (YRW)
2212-42313-001	Single Gang HD15 + 3.5 Audio + 3RCA (YRW) - White
2212-42314-001	Single Gang HD15 + 3.5 Audio + 3RCA (YRW) - Black
2212-42315-001	Single Gang HD15 + 3.5 Audio + 3RCA (YRW)
2212-42316-001	Single Gang HD15 + 3.5 Audio + 3RCA (YRW) - Black
2212-42319-001	Single Gang HD15 + 3.5 Audio + 3RCA (YRW) + F-Connector
2212-42302-001	Single Gang HD15 (SXGA) + 3.5mm Stereo Audio + 3 RCA (YRW) Break-away Wall Plate - Aluminum
2212-42350-001	Single Gang HD15 + 3.5mm + RCA Audio/Video + USB Wall Plate - Brushed Aluminum
2212-42311-001	Dual Gang - HD15 + 3.5 Audio + 3RCA (YRW) + 2KS
2212-42312-001	Dual Gang - HD15 + 3.5 Audio + 3RCA (YRW) + 4KS
2212-42310-001	Dual Gang - (2)HD15 + (2)3.5 Audio + 3RCA (YRW) + KS
2212-42330-001	Dual Gang - HD15 + 3.5 Audio + 3RCA (YRW) + 2KS - White
2212-42331-001	Dual Gang - HD15 + 3.5 Audio + 3RCA (YRW) + 2KS - Black
2212-42334-001	HD15 + 3.5mm Audio + Composite A/V (3RCA) - White
2212-42335-001	HD15 + 3.5mm Audio + Composite A/V (3RCA) - Ivory

RapidRun HD15/3.5mm/3RCA Flying Leads	
Part #	Description
2212-42323-002*	1.5ft HD15 + 3.5mm Audio + 3RCA (YRW) Flying Lead
2212-42327-003	3ft HD15 + 3.5mm Audio + 3RCA (YRW) Flying Lead
2212-42328-006	6ft HD15 + 3.5mm Audio + 3RCA (YRW) Flying Lead
2212-42329-010	10ft HD15 + 3.5mm Audio + 3RCA (YRW) Flying Lead
2212-42344-001	Dual Gang Integrated HD15 + 3.5mm + RCA Audio/Video +
	Decora style cut-out Wall Plate - Brushed Aluminum
2212-42346-001	Dual Gang Integrated HD15 + 3.5mm + RCA Audio/Video +
	Keystone + Decora style cut-out Wall Plate - Brushed Aluminum



RapidRun HD15/3.5mm/Keystone Integrated Wall Plates and Flying Leads

The HD15/3.5mm Wall Plate receives PC video and 3.5mm stereo audio from one cable. The included keystone uses any standard size keystone insert such as RJ45 for network connectivity or a pass-through USB insert for connecting to a printer or interactive whiteboard. Use the flying lead when male HD15 and 3.5mm audio connectors are needed to connect to a PC, projector or laptop.

Features:

- Double brushed aluminum
- Supports resolutions up to 1600X1200 pixels (UXGA resolution)
- Color Code: Yellow

RapidRun HD	15/3.5mm/Keystone Integrated Wall Plate
Part #	Description
2212-42326-001*	HD15 3.5 Audio + Keystone - Wall Plate

RapidRun HD15/3.5mm Flying Leads	
Part #	Description
2212-40853-002*	1.5ft HD15 Male + 3.5mm Stereo Audio - Flying Lead
2212-42106-003	3ft HD15 Male + 3.5mm Stereo Audio - Flying Lead
2212-42107-006	6ft HD15 Male + 3.5mm Stereo Audio - Flying Lead
2212-42108-010	10ft HD15 Male + 3.5mm Stereo Audio - Flying Lead
	1
2212-40874-002	1.5ft HD15 Male + 2 RCA Stereo Audio - Flying Lead



RapidRun HD15 Wall Plates & Flying Leads

Ideal for use with computers, projectors and displays requiring a HD15 connection.

Common applications: Education, digital signage and SOHO large office productivity

RapidRun HD15 Wall Plates	
Part #	Description
2212-40735-001*	HD15 (UXGA) Wall Plate - White
2212-40891-001	HD15 (UXGA) Wall Plate - Ivory
2212-42023-001	HD15 (UXGA) Wall Plate - Black
2212-42064-001*	HD15 (RGBHV) Wall Plate – White
2212-42065-001	HD15 (RGBHV) Wall Plate - Ivory
2212-42181-001	HD15 (RGBHV) Wall Plate - Black

RapidRun HD15 Flying Leads	
Part #	Description
2212-40725-002*	1.5ft HD15 Male Flying Lead
2212-42103-003	3ft HD15 Male Flying Lead
2212-42104-006	6ft HD15 Male Flying Lead
2212-42105-010	10ft HD15 Male Flying Lead
2212-42152-001	6in HD15 (UXGA) Female Panel Mount Lead
2212-42066-002	1.5ft HD15 (RGBHV) Flying Lead
2212-42115-003	3ft HD15 (RGBHV) Flying Lead
2212-42116-006	6ft HD15 (RGBHV) Flying Lead
2212-42117-010	10ft HD15 (RGBHV) Flying Lead
2212-40875-002	1.5ft HD15 Composite Video Plenum Rated Flying Lead
2212-40877-003	3ft HD15 + Composite Video Plenum Rated Flying Lead
2212-40885-002	1.5ft HD15 Female Flying Lead
2212-40886-006	6ft HD15 + Composite Video Plenum Rated Flying Lead
2212-42187-001	6in HD15 (RGBHV) Female Panel Mount Lead



RapidRun Component Video + Audio Wall Plates & Flying Leads

Conveniently wire component video and audio using a single cable run.

• Common applications: Education and home entertainment

RapidRun Component Video + Audio Wall Plates	
Part #	Description
2212-40739-001*	Component Video + Digital Audio Wall Plate - White
2212-40895-001	Component Video + Digital Audio Wall Plate - Ivory
2212-42027-001	Component Video + Digital Audio Wall Plate - Black
2212-40737-001	Component Video + Stereo Audio Wall Plate - White
2212-40893-001	Component Video + Stereo Audio Wall Plate -Ivory
2212-42025-001	Component Video + Stereo Audio Wall Plate - Black

RapidRun Component Video + Audio Flying Leads	
Part #	Description
2212-42079-002*	1.5ft Component Video + Digital Audio - Flying Lead
2212-42080-003	3ft Component Video + Digital Audio - Flying Lead
2212-42081-006	6ft Component Video + Digital Audio - Flying Lead
2212-42082-010	10ft Component Video + Digital Audio - Flying Lead
2212-42071-002	1.5ft Component Video + Stereo Audio - Flying Lead
2212-42072-003	3ft Component Video + Stereo Audio - Flying Lead
2212-42073-006	6ft Component Video + Stereo Audio - Flying Lead
2212-42074-010	10ft Component Video + Stereo Audio - Flying Lead

Terminations indicating RGBHV signaling will not support data-bit transmission

SINGLE GANG WALL PLATE & FLYING LEAD SOLUTIONS





RapidRun HD15 + Stereo Audio Wall Plates & Flying Leads

Ideal for use with displays requiring HD15 video and stereo audio connections.

 Common applications: Education, digital signage and SOHO large office productivity

RapidRun HD15 + Stereo Audio Wall Plates	
Part #	Description
2212-40854-001*	HD15 + 3.5mm Audio Wall Plate - White
2212-42021-001	HD15 + 3.5mm Audio Wall Plate - Ivory
2212-42033-001	HD15 + 3.5mm Audio Wall Plate - Black

RapidRun HD15 + Stereo Audio Flying Leads	
Part #	Description
2212-40853-002*	1.5ft HD15 Male + 3.5mm Stereo Audio
2212-42106-003	3ft HD15 Male + 3.5mm Stereo Audio
2212-42107-006	6ft HD15 Male + 3.5mm Stereo Audio
2212-42108-010	10ft HD15 Male + 3.5mm Stereo Audio
2212-40874-002	1.5ft HD15 Male + 2 RCA Stereo Audio

RapidRun 5-BNC Wall Plates & Flying Leads

Ideal for use with displays requiring an RGBHV video connection.

Common applications: Education and SOHO large office productivity

RapidRun 5-BNC Wall Plates	
Part #	Description
2212-40736-001*	5-BNC Wall Plate - White
2212-40892-001	5-BNC Wall Plate - Ivory
2212-42024-001	5-BNC Wall Plate - Black

RapidRun 5-BNC Flying Leads	
Part #	Description
2212-42067-002*	1.5ft 5-BNC (RGBHV) - Flying Lead
2212-42068-003	3ft 5-BNC (RGBHV) - Flying Lead
2212-42069-006	6ft 5-BNC (RGBHV) - Flying Lead
2212-42070-010	10ft 5-BNC (RGBHV) - Flying Lead





RapidRun Component Video + S-Video Wall Plates & Flying Leads

Ideal for use with applications requiring a component video plus s-video connection.

• Common applications: Home entertainment and education

RapidRun Component Video + S-Video Wall Plates	
Part #	Description
2212-40738-001*	Component Video + S-Video Wall Plate- White
2212-40894-001	Component Video + S-Video Wall Plate - Ivory
2212-42026-001	Component Video + S-Video Wall Plate - Black

RapidRun Component Video + S-Video Flying Leads	
Part #	Description
2212-42075-002*	1.5ft Component Video + S-Video - Flying Lead
2212-42076-003	3ft Component Video + S-Video - Flying Lead
2212-42077-006	6ft Component Video + S-Video - Flying Lead
2212-42078-010	10ft Component Video + S-Video - Flying Lead

RapidRun Component Video Wall Plates & Flying Leads

Ideal for use with applications requiring a component video connection.

• Common applications: Home entertainment and education

RapidRun Component Video Wall Plates	
Part #	Description
2212-40741-001*	Component Video Wall Plate - White
2212-40897-001	Component Video Wall Plate - Ivory
2212-42029-001	Component Video Wall Plate - Black

RapidRun Component Video Flying Leads	
Part #	Description
2212-42087-002*	1.5ft Component Video - Flying Lead
2212-42088-003	3ft Component Video - Flying Lead
2212-42089-006	6ft Component Video - Flying Lead
2212-42090-010	10ft Component Video - Flying Lead

SINGLE GANG WALL PLATE & FLYING LEAD SOLUTIONS





RapidRun XLR Wall Plates & Flying Leads

Ideal for use with a PC Runner for projectors, microphones and any display requiring an HD15, 3.5mm audio and XLR balanced audio connection.

 Supports transmission of RGBHV signals (does not support databit transmission), 3.5mm stereo audio, and XLR balanced audio

RapidRun XLR Wall Plates	
Part #	Description
2212-42339-001	RapidRun Single Gang XLR - Brushed Aluminum
2212-42340-001	RapidRun Single Gang (2)XLR - Brushed Aluminum
2212-42341-001*	RapidRun Single Gang Integrated HD15 + 3.5mm + XLR Wall Plate - White

RapidRun XLR Flying Leads	
Part #	Description
2212-42342-006*	6ft RapidRun HD15 + 3.5mm + XLR (Male) Balanced Audio Flying Lead
2212-42343-006	6ft RapidRun XLR (Female) Balanced Audio Flying Lead
2212-42345-006	6ft RapidRun (2) XLR (Female) Balanced Audio Flying Lead
2212-42347-006	6ft RapidRun HD15 + 3.5mm + XLR (Female) Balanced Audio Flying Lead
2212-42348-006	6ft RapidRun XLR (Male) Balanced Audio Flying Lead
2212-42349-006	6ft RapidRun (2) XLR (Male) Balanced Audio Flying Lead

RapidRun Composite Audio/Video Wall Plates & Flying Leads

Ideal for use with applications requiring a composite audio/video connection.

• Common applications: Home entertainment and education

RapidRun Composite Audio/Video Wall Plates	
Part #	Description
2212-40740-001*	Composite Audio/Video Wall Plate - White
2212-40896-001	Composite Audio/Video Wall Plate - Ivory
2212-42028-001	Composite Audio/Video Wall Plate - Black

RapidRun Composite Audio/Video Flying Leads	
Part #	Description
2212-42083-002*	1.5ft Composite Audio/Video Flying Lead
2212-42084-003	3ft Composite Audio/Video Flying Lead
2212-42085-006	6ft Composite Audio/Video Flying Lead
2212-42086-010	10ft Composite Audio/Video Flying Lead





RapidRun S-Video + Composite Audio/Video Wall Plates & Flying Leads

Ideal for use with any application where an s-video, composite video and dual channel audio signals are desired.

Common applications: Home entertainment and education

RapidRun S-Video + Composite Audio/Video Wall Plates	
Part #	Description
2212-40743-001*	S-Video + Composite Audio/Video Wall Plate - White
2212-40899-001	S-Video + Composite Audio/Video Wall Plate - Ivory
2212-42028-001	S-Video + Composite Audio/Video Wall Plate - Black

RapidRun S-Video + Composite Audio/Video Flying Leads	
Part #	Description
2212-42095-002*	1.5ft S-Video + Composite Audio/Video Flying Lead
2212-42095-002	3ft S-Video + Composite Audio/Video Flying Lead
2212-42097-006	6ft S-Video + Composite Audio/Video Flying Lead
2212-42098-010	10ft S-Video + Composite Audio/Video Flying Lead

RapidRun DB9 (Serial Control) Wall Plates & Flying Leads

Ideal for controlling your audio/video equipment.

• Common applications: Education

RapidRun DB9 (Serial Control) Wall Plates	
Part #	Description
2212-42169-001*	DB9 Wall Plate - White
2212-42170-001	DB9 Wall Plate - Ivory
2212-42171-001	DB9 Wall Plate - Black
2212-42173-001	DB9 + Component Video Wall Plate - White
2212-42174-001	DB9 + Component Video Wall Plate - Ivory
2212-42175-001	DB9 + Component Video Wall Plate - Black
2212-42177-001	DB9 + S-Video Wall Plate - White
2212-42178-001	DB9 + S-Video Wall Plate - Ivory
2212-42179-001	DB9 + S-Video Wall Plate - Black
	•

RapidRun DB9 (Serial Control) Flying Leads	
Part #	Description
2212-42153-002*	1.5ft DB9 Flying Lead
2212-42154-003	3ft DB9 Flying Lead
2212-42155-006	6ft DB9 Flying Lead
2212-42156-010	10ft DB9 Flying Lead
2212-42157-002	1.5ft DB9 + Component Video Flying Lead
2212-42158-003	3ft DB9 + Component Video Flying Lead
2212-42159-006	6ft DB9 + Component Video Flying Lead
2212-42160-010	10ft DB9 + Component Video Flying Lead
2212-42161-002	1.5ft DB9 + S-Video Flying Lead
2212-42162-003	3ft DB9 + S-Video Flying Lead
2212-42163-006	6ft DB9 + S-Video Flying Lead
2212-42164-010	10ft DB9 + S-Video Flying Lead
2212-42165-002	1.5ft DB9 Male to 3.5mm Male Adapter Cable

SINGLE GANG WALL PLATE & FLYING LEAD SOLUTIONS





RapidRun S-Video + Stereo Audio Wall Plates & Flying Leads

Ideal for use with applications where s-video and dual channel audio signal are desired.

Common applications: Education, digital signage and SOHO large office productivity

RapidRun S-Video + Stereo Audio Wall Plates	
Part #	Description
2212-40742-001*	S-Video + Stereo Audio Wall Plate - White
2212-40898-001	S-Video + Stereo Audio Wall Plate - Ivory
2212-42030-001	S-Video + Stereo Audio Wall Plate - Black
2212-40852-001	S-Video + 3.5mm Stereo Audio Wall Plate - White
2212-42022-001	S-Video + 3.5mm Stereo Audio Wall Plate - Ivory
2212-42032-001	S-Video + 3.5mm Stereo Audio Wall Plate - Black
	I.

RapidRun S-Video+Stereo Flying Leads	
Part #	Description
2212-42091-002*	1.5ft S-Video + Stereo Audio Flying Lead
2212-42092-003	3ft S-Video + Stereo Audio Flying Lead
2212-42093-006	6ft S-Video + Stereo Audio Flying Lead
2212-42094-010	10ft S-Video + Stereo Audio Flying Lead
2212-40851-002	1.5ft S-Video + 3.5mm Stereo Audio Flying Lead

RapidRun Dual Stereo Audio Wall Plates & Flying Leads

Ideal for use with whole house audio distribution systems or to transfer two channels of audio over one cable.

• Common applications: Home entertainment and education

RapidRun Dual Stereo Audio Wall Plates	
Part #	Description
2212-42061-001*	Dual Stereo Audio Wall Plate - White
2212-42062-001	Dual Stereo Audio Wall Plate - Ivory
2212-42150-001	Dual Stereo Audio Wall Plate - Black

RapidRun Dual Stereo Audio Flying Leads	
Part #	Description
2212-42063-002*	1.5ft Dual Stereo Flying Lead
2212-42120-003	3ft Dual Stereo Flying Lead
2212-42121-006	6ft Dual Stereo Flying Lead
2212-42122-010	10ft Dual Stereo Flying Lead



RapidRun DIN Pass-Through Wall Plates

Maximize the capability of your Runner cable and quickly change the function of the cable installation by only changing the Flying Lead.

 Common applications: Home entertainment, education, digital signage and SOHO large office productivity

RapidRun DIN Pass-Through Wall Plates	
Part #	Description
2212-42017-001*	12-Pin Din Wall Plate - White
2212-42018-001	12-Pin Din Wall Plate - Ivory
2212-42034-001	12-Pin Din Wall Plate - Black
2212-42019-001	15-Pin Din Wall Plate - White
2212-42020-001	15-Pin Din Wall Plate - Ivory
2212-42035-001	15-Pin Din Wall Plate - Black
2212-42109-001	Dual DIN 15 + 15 Wall Plate - White
2212-42110-001	Dual DIN 15 + 15 Wall Plate - Ivory
2212-42131-001	Dual DIN 15 + 15 Wall Plate - Black
2212-42111-001	Dual DIN 15 + 12 Wall Plate - White
2212-42112-001	Dual DIN 15 + 12 Wall Plate - Ivory
2212-42132-001	Dual DIN 15 + 12 Wall Plate - Black
2212-42113-001*	Dual DIN 12 + 12 Wall Plate - White
2212-42114-001	Dual DIN 12 + 12 Wall Plate - Ivory
2212-42133-001	Dual DIN 12 + 12 Wall Plate - Black



Panel Mount Leads

Use this Flying Lead in custom patch panels where space is limited. The connector fits into a standard XLR connector punchout on a floor box or patch panel. CL2-rated for in-wall installation.

 Common applications for Custom Flying Leads include: Education, digital signage and SOHO large office productivity

Panel Mount Leads	
Part #	Description
2212-42182-001*	12-Pin DIN Panel Mount Lead - Blue
2212-42183-001	15-Pin DIN Panel Mount Lead - Yellow

RapidRun Custom Options for Flying Leads

Break-Away Flying Leads and Wall Plates ensure flexible, efficient, high quality connections for all types of equipment. But sometimes you need to customize per your own specs; cut this Flying Lead to length and terminate as needed.

Common applications: Home entertainment and digital signage

RapidRun Custom Options for Flying Leads	
Part #	Description
2212-42190-010*	10ft 15-Pin Unterminated Flying Lead - Yellow
2212-42191-010	10ft 12-Pin Unterminated Flying Lead - Green
2212-42192-010	10ft 12-Pin Unterminated Flying Lead - Blue





Used when certain brands of projectors are needed for installations.

 Common applications: Education, digital signage and SOHO large office productivity.





Break-Out 3.5mm stereo audio from a RapidRun PC Runner for applications where video and audio are delivered to separate equipment in different locations.

RapidRun Audio Break-Out Adapter Cable		
Part #	Description	
2212-42166-ADT*	6in 3.5mm Audio Break-Out Adapter Cable	
2212-42167-ADT	6in (2) 3.5mm Audio Break-Out Adapter Cable	
2212-42144-001	6in RapidRun 3.5mm Audio Break-Out Adapter Cable - Display	
2212-42145-001	6in RapidRun (2) 3.5mm Audio Break-Out Adapter Cable - Display	
2212-42146-001	6in RapidRun 3.5mm Audio Break-Out Adapter Cable - Display	
2212-42168-001	6in RapidRun 3.5mm Audio Break-Out Adapter Cable - Source	



*2212-42057-001



RapidRun Runner Couplers

The Male-to-Male Coupler connects two runners together to go the distance you require. The Female-to-Female Couplers connect two Flying Leads together without the need for a Runner, allowing the user to easily create custom length patch cables in the field.

Features:

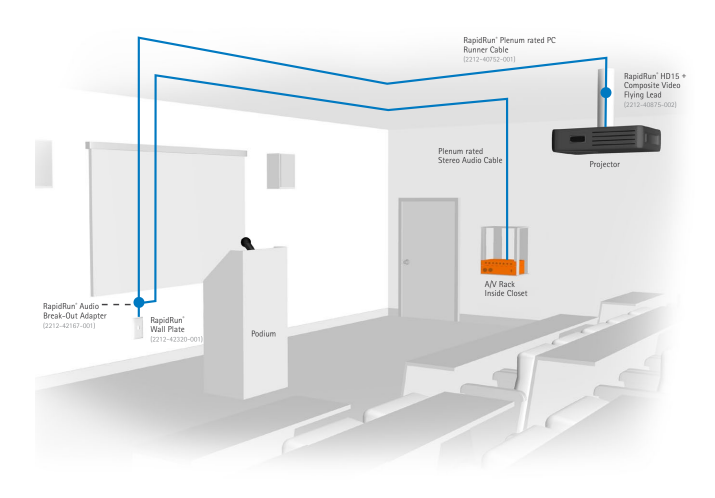
- 12-Pin option for RapidRun Multimedia (blue) applications
- 15-Pin option for RapidRun PC (yellow) applications

RapidRun Runner Couplers	
Part #	Description
2212-42057-001*	12-Pin Coupler Male/Male - Blue
2212-42058-001	15-Pin Coupler Male/Male - Yellow
2212-42188-001	12-Pin Coupler Female/Female - Blue
2212-42189-001	15-Pin Coupler Female/Female - Yellow

RapidRun Runner Coupling Rings

Two coupling rings are provided with every PC (yellow) and Multimedia (blue) RapidRun Runner cable for connecting the Break-Away termination. This replacement 2-pack is available for the times when those rings are lost or misplaced.

RapidRun Runner Coupling Rings	
Part #	Description
2212-98015-001*	Coupling Rings For RapidRun Runners



Award Winning RapidRun®

The Complete A/V Connectivity Solution

- Saves time and money
- Offers high performance and quality
- Easy upgrades
- Single cable, multiple signals
- No more field termination!

RapidRun provides flexible, innovative cable connectivity solutions for learning, sharing and collaborating environments.

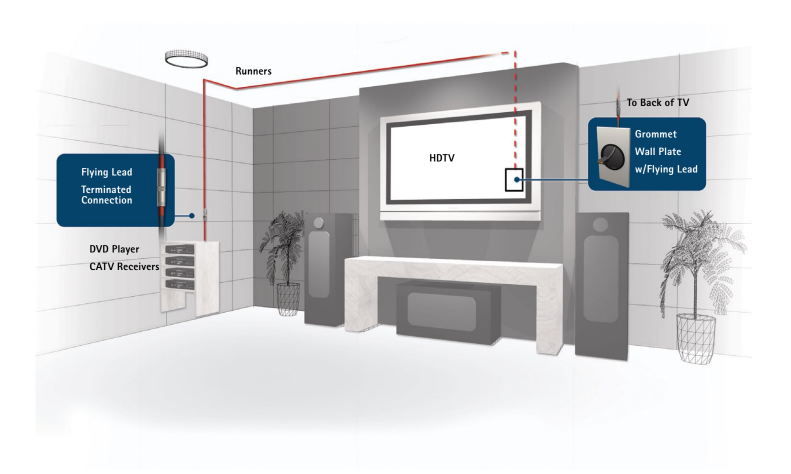
Designed to carry multiple signals over a single cable, including VGA, Composite Video, S-Video, Component Video or HDMI and DVI, RapidRun cuts initial installation to a fraction of the time it takes to field terminate. In addition, future upgrades are fast and easy.

DIGITAL SOLUTIONS

How RapidRun Digital Works

RapidRun Digital is a powerful connectivity solution for home theater and other digital audio/video applications. The Runner cable is installed discreetly behind the wall and terminated with replaceable HDMI® or DVI leads. Full digital capabilities are supported from end to end, even beyond the length limitations of a typical cable. With the patented RapidRun modular cabling system, configurations are customizable, installations are quick, and upgrades are easy.

- High Speed HDMI Performance: The RapidRun Digital system fully supports HDMI v1.3 features including 1080p HD resolution, Deep Color, and multi-channel digital audio.
- Extended Reach: Active Leads and longer Runner cables enable source-to-display connections at distances much greater than a typical digital audio/video cable.
- Customizable Connections: Multiple termination options, including Wall Plates and Flying Leads in both passive and active styles, ensure the optimal configuration for each installation.
- Quick, Easy Upgrades: Terminations can be easily replaced without disturbing the original Runner cable, which makes it easy to keep up with equipment upgrades and changing user requirements.
- Now available in commercial grade plenum, ideal for routing cables through plenum spaces above dropped ceilings or under raised floors.





*2212-42400-006

RapidRun Digital Runner Cables

The high performance, fast, complete in-wall solution for HDMI® and DVI-D.

Features:

- Common applications: Home entertainment, digital signage and education
- CL2 rated for in-wall installation; CMP for commercial applications
- Supports HDMI and DVI-D high resolution video up to 1080p
- Connectors include a protective pulling cap capable of 30lbs of pulling tension
- (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, (5) 24AWG conductors
- Mylar® foil shield and tinned copper braid overall

RapidRun Digital Runner Cables	
Part #	Description
2212-42400-006*	6ft Digital Runner Cable
2212-42401-010	10ft Digital Runner Cable
2212-42402-015	15ft Digital Runner Cable
2212-42403-025	25ft Digital Runner Cable
2212-42404-035	35ft Digital Runner Cable
2212-42405-050	50ft Digital Runner Cable
2212-42406-065	65ft Digital Runner Cable
2212-42407-075	75ft Digital Runner Cable
2212-42408-100	100ft Digital Runner Cable
	·

RapidRun Plenum Rated Digital Runner Cables		
Part #	Description	
2212-41180-015	15ft RapidRun Digital Plenum Runner Cable - CMP	
2212-41181-025	25ft RapidRun Digital Plenum Runner Cable - CMP	
2212-41182-035	35ft RapidRun Digital Plenum Runner Cable - CMP	
2212-41183-050	50ft RapidRun Digital Plenum Runner Cable - CMP	
2212-41184-065	65ft RapidRun Digital Plenum Runner Cable - CMP	
2212-41185-075	75ft RapidRun Digital Plenum Runner Cable - CMP	
2212-41186-100	100ft RapidRun Digital Plenum Runner Cable - CMP	



*2212-42223-001

RapidRun Digital HDMI® Voltage Inserter

At times, a source device (cable box, DVD player, video game system) will not have enough power dedicated to the HDMI output. This will cause a voltage drop and the video quality is affected, or worse, there is no video at all. The RapidRun Digital HDMI Voltage Inserter will solve this problem by isolating the power from the source device, providing a dedicated power signal to give deliver the crisp, clean signal that is expected from high definition equipment.

Features:

- Isolates the source power and provides 1 amp of power for your digital video
- Supports HDMI high resolution video up to 1080p
- 1 year warranty

RapidRun Digital HDMI Voltage Inserter	
Part #	Description
2212-42223-001*	Digital HDMI Voltage Inserter



*2212-42186-001

RapidRun Digital Runner Test Adapter

The RapidRun Runner Test Adapters are designed to allow an installer to run a quick continuity test of the Runner prior to leaving the job site, which ensures proper functionality. These test adapters include two pieces: a modified RapidRun Connector that connects to the display end of the Runner, and an RJ45 Adapter Cable that connects to the input of a common network cable tester.

Features:

Lifetime warranty

RapidRun Digital Runner Test Adapter	
Part #	Description
2212-42186-001*	Digital Runner Test Adapter

DIGITAL SOLUTIONS





RapidRun Digital Active Flying Leads

The Digital Active Flying Lead is the perfect complement for the Digital Runner when an active Wall Plate is not required. It is most commonly used when connecting a HDTV to different source devices (i.e. cable box, DVD player, video game system) that are 50ft or more away from the display. Whether hanging a flat-panel TV in a home or installing a commercial digital signage system, a crisp, clean signal up to 1080p resolution can be counted on every time.

Features:

- Supports HDMI® and DVI-D high resolution video up to 1080p
- Compatible with digital Runners
- Mylar® foil shield and tinned copper braid overall
- Active Flying Leads are used on the display end of the digital Runner on systems 50ft or longer
- 1 year warranty

RapidRun Digital Active Flying Leads		
Part #	Description	
2212-42417-006*	6ft Digital HDMI Active Flying Lead	
2212-42418-006	6ft Digital DVI Active Flying Lead	
2212-42437-006	6ft Digital DVI + 3.5mm Active Flying Lead	

RapidRun Digital Passive Flying Leads

Passive Flying Leads ensure flexible, efficient connections for all types of equipment. They are great for the digital Runner when distances of 35ft and under are needed.

Features:

- Supports HDMI® and DVI-D high resolution video up to 1080p
- (4) 24AWG shielded twisted pairs with drain wire, (1) 24AWG twisted pair, (5) 24AWG conductors
- Mylar® foil shield and tinned copper braid overall
- Lifetime warranty

RapidRun Digital Passive Flying Leads		
Part #	Description	
2212-42409-002	1.5ft Digital HDMI Passive Flying Lead	
2212-42410-003	3ft Digital HDMI Passive Flying Lead	
2212-42411-006	6ft Digital HDMI Passive Flying Lead	
2212-42412-010	10ft Digital HDMI Passive Flying Lead	
2212-42413-002	1.5ft Digital DVI Passive Flying Lead	
2212-42414-003	3ft Digital DVI Passive Flying Lead	
2212-42415-006	6ft Digital DVI Passive Flying Lead	
2212-42416-010	10ft Digital DVI Passive Flying Lead	
2212-42431-002*	1.5ft RapidRun Digital DVI-D + 3.5mm Audio Passive Flying Lead	
2212-42432-003	3ft RapidRun Digital DVI-D + 3.5mm Audio Passive Flying Lead	
2212-42433-006	6ft RapidRun Digital DVI-D + 3.5mm Audio Passive Flying Lead	
2212-42434-010	10ft RapidRun Digital DVI-D + 3.5mm Audio Passive Flying Lead	



RapidRun Digital Active Wall Plates

The Digital Active Wall Plate is the perfect complement for the digital Runner when a clean, finished look is required. Digital Wall Plates are recommend for use with SonicWave™ HDMI™ cables limited to 2m (6ft) or less in length, or cables that are manufactured using 28AWG or larger conductors. Use Active Digital Wall Plates for lengths between 50 and 100ft.

Features:

*2212-42422-001

- Supports HDMI and DVI-D high resolution video up to 1080p
- Compatible with Leviton Decora® brand cover plates
- · Colors: White, ivory and black
- 1 year warranty

RapidRun Digital Active Wall Plates		
Part #	Description	
2212-42422-001*	Digital HDMI Active Wall Plate - White	
2212-42423-001	Digital HDMI Active Wall Plate - Ivory	
2212-42424-001	Digital HDMI Active Wall Plate - Black	
2212-42428-001	Digital DVI-D Active Wall Plate - White	
2212-42429-001	Digital DVI-D Active Wall Plate - Ivory	
2212-42430-001	Digital DVI-D Active Wall Plate - Black	
2212-42440-001	Digital DVI-D + 3.5mm Active Wall Plate - White	



RapidRun Digital Passive Wall Plates

The Digital Passive Wall Plate is the perfect complement for the digital Runner when a clean, finished look is required. Use Passive Digital Wall Plates for lengths up to 35 feet. Digital Wall Plates are recommend for use with SonicWave* HDMI* cables limited to 2m (6ft) or less in length, or cables manufactured using 28AWG or larger conductors.

Features:

*2212-42419-001

- Supports HDMI and DVI-D high resolution video up to 1080p
- Compatible with Leviton Decora® brand cover plates
- Colors: White, ivory and black
- 1 year warranty

RapidRun Digital Passive Wall Plates		
Part #	Description	
2212-42419-001*	Digital HDMI Passive Wall Plate - White	
2212-42420-001	Digital HDMI Passive Wall Plate - Ivory	
2212-42421-001	Digital HDMI Passive Wall Plate - Black	
2212-42425-001	Digital DVI-D Passive Wall Plate - White	
2212-42426-001	Digital DVI-D Passive Wall Plate - Ivory	
2212-42427-001	Digital DVI-D Passive Wall Plate - Black	
2212-42439-001	Digital DVI–D + 3.5mm Passive Wall Plate - White	