

What is RapidRun[®]?

RapidRun is a modular audio/video cabling system that easily fits through conduit and allows for quick upgrades with no field terminations. The cables come in a variety of options including plenum and non-plenum, fit in standard single-gang wall boxes, and incorporate commercial grade connectors.

Pulling through conduit is made easy with a pull cap included on all cables. The pull cap is designed to break at certain strains in order to eliminate potential damage to the cable itself. RapidRun has simple, color-coded Break-Aways that require no tools, splicing or soldering.

RapidRun ships out of our Ohio warehouse the same day on regular orders placed before 4pm EST, or 6pm EST for rush orders. The product is also available at major distribution centers around the US as well as at will-call facilities in major cities. Check with your local IT, A/V distributor for a list of RapidRun parts they carry.

What makes it different?

RapidRun has been around longer than almost any other similar system out in the market today, and our experience makes us better. In-house technical support and product engineers are available to help select the right system components for your job and can provide any other installation advice you may need.

Because your work varies, RapidRun has been configured to be ideal for many applications including classrooms, conference rooms, board rooms, and a wide range of markets such as Education, Healthcare, Corporate, Hospitality, and Residential. In addition, it's supported by the convenience of online tools and help.

Our business model is supportive of channel partners, so RapidRun is a mainstay at the majority of IT and A/V distribution channel partners. This allows for the added ease of picking up RapidRun at the same time you are fulfilling other product needs.

Industry Recognition

RapidRun is an industry, award-winning product that is designed by CTS-certified staff and engineers. Unlike imitators out on the market, RapidRun has received much recognition. Among them is winning the Mark of Excellence Award by the Consumer Electronics Association on 4 separate occasions.

RapidRun is trusted by the industry as a whole and often gets specified into bids, which is a testament to its brand recognition. Some of the largest school districts and integrators prefer to use RapidRun over any other cabling system due to its reliability, quality and backing by customer-focused employees. RapidRun is RoHS compliant and follows all guidelines as set forth on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

"I ended up loving RapidRun so much that I decided to use it exclusively for all of my installations from that point on. I brought that decision with me to Delcom. If we have a choice to specify a product, we always choose RapidRun. And we'll still recommend it to a client, even if it isn't specified. It's pretty rare to show RapidRun to a customer and have them decline.

Last year, we had four months to complete A/V installations in 1500 classrooms for a school district, and it wouldn't have been possible to do on time without RapidRun. We are constantly tasked with meeting strict deadlines, and RapidRun is the best product for that." – Doug Busey, A/V Manager at Delcom

Continuous Improvement

RapidRun engineers pay attention to the details and listen to the suggestions of their users - even down to the recommendation of the screw design on the Wall Plates. And requiring our product management team and engineers to work on installations provides ideas that make a huge difference to integrators. From that practical experience, we know the value our flexible Wall Plate cable has to the integrator installing our product.

As with most of our products, RapidRun can be custom-kitted to create the single solution that you need for a multi-room project. For an extremely affordable price, we will combine all of the parts you buy from us into a single box or bag to fit your specific installation or job requirements.

Expanded Offering

RapidRun has a huge selection of wall plate configurations that encompass the most popular systems on the market. And you have a variety of styles to choose from including Decora, brushed aluminum, white, black, and ivory, which is not always the case when compared against RapidRun competitors.

The RapidRun product line continues to evolve based on input and feedback from our customers who use it every day out in the field. Coming soon are integrated Runner cables and plenum digital Runners.

Vs. Edulinx

- RapidRun is ideal not only for classrooms, but also for other environments where a modular cabling solution provides easier installation, accommodates connectivity upgrades/reconfigurations such as conference rooms, boardrooms, and a variety of markets including EDU, Healthcare, Hospitality, Corporate and more.
- RapidRun is the original modular cabling system and it has been recognized with numerous awards for its innovation. It is a proven market leader backed by numerous installation professionals, certified technical support teams and vast amount of customer support tools and materials.

Vs. Others (Covid's Racer Series, TriNet's Easy Pull, etc.)

- Other companies have begun imitating RapidRun because they have lost significant market to our solution.
- Product assortments are very limited.
- Their solutions are not proven to meet the needs of the education market or any market for that matter.
- There is very little information available about their solutions, pricing and availability. We have had difficulty obtaining samples in order to evaluate their performance.

Configuration Comparison

Configuration Options	RapidRun®	Liberty Easy Linx	Black Box Easy Pull VGA Cable	Tripp Lite Easy Pull	Covid Racer Series	Tri-Net/Miles Tek EZ Pull
HD15 Flying Lead	yes	yes	yes	yes	yes	yes
HD15 + Audio Flying Lead	yes	no	no	yes	yes	yes
HD15 Wall Plate	yes	yes	no	no	no	yes
HD15 + Audio Wall Plate	yes	no	no	no	no	yes
5-BNC Flying Lead	yes	yes	no	no	no	yes
5-BNC Wall Plate	yes	no	no	no	no	yes
Component Video Flying Lead	yes	yes	no	no	no	yes
Component Video Wall Plate	yes	no	no	no	no	yes
Component Video + Stereo Audio Flying Lead	yes	yes	no	no	no	no
Component Video + Stereo Audio Wall Plate	yes	no	no	no	no	no
Component Video + S-Video Flying Lead	yes	no	no	no	no	yes
Component Video + S-Video Wall Plate	yes	no	no	no	no	yes
Component Video + S/PDIF Digital Audio Flying Lead	yes	no	no	no	no	yes
Component Video + S/PDIF Digital Audio Wall Plate	yes	no	no	no	no	yes
Composite Video + Stereo Audio Flying Lead	yes	yes	no	no	no / only with integrated VGA and 3.5mm	yes
Composite Video + Stereo Audio Wall Plate	yes	no	no	no	no	yes
S-Video plus Stereo Audio Flying Lead	yes	yes	no	no	no	yes
S-Video plus Stereo Audio Wall Plate	yes	no	no	no	no	yes
Available in CL2 Rated?	yes	yes	yes	yes	not specified	yes
Available in CMP Rated?	yes	yes	yes	yes	not specified	yes

Technical Specifications

Technical Specifications	RapidRun®	Liberty Easy Linx	Black Box Easy Pull VGA Cable	Tripp Lite Easy Pull	Covid Racer Series	Tri-Net/Miles Tek EZ Pull
Connector Dimensions	5/8 O.D. x 1 1/2L	11/16 O.D. x 1 5/8L plus molded strain relief	Not specified	Not specified	Not specified	0.73" O.D.
Locking Connector	Yes	Yes	No/Heat Shrink Provided	Yes	Yes	Yes
Connector Material	Nickel-plated brass	Nickel-plated brass w/ PVC overmold	Nickel-plated brass w/PVC hood	Not specified	Not specified	Nickel-plated brass w/PVC hood
Jacket O.D.	3/8 O.D.	7/17 O.D.	0.72"	Not specified	Not specified	Not specified
Pin Count	15 Pin	13 Pin	6 Pin	Not specified	13 Pin	14 Pin
Mini-Coax Dielectric Composition	Foamed P.E.	Foamed P.E.	Foamed FEP	Not specified	Not specified	Not specified
Shield Design	Tinned copper braid over 100% Mylar foil	Coax-foil plus braid twisted pairs-foil plus drain	Foil + Tinned copper spiral	Not specified	Not specified	Tinned copper braid over 100% Mylar foil
Foil Shield	100%	100%	100%	Not specified	Not specified	100%
Characteristic Impedance	75ohm +/-5% @ 10MHz	75ohm Nominal	75ohm Nominal	Not specified	Not specified	Not specified
Minimum Conduit Compatibility	3/4 Inch and 90° sweeps	3/4 Inch Conduit NO 90° degree sweeps	3/4 Inch Conduit	3/4 Inch	Not specified	1 Inch
Upper Resolution Limit	UXGA	SVGA	SVGA	UXGA	Not specified	UXGA
Insulation Resistance	10M-ohm/km	Not Specified	Not Specified	Not Specified	Not Specified	Not Specified
Conductor Resistance	237.25-ohm/km	Not Specified	400hm/1000'	Not Specified	Not Specified	Not Specified
Conductor Material	Tinned copper	Tinned copper	Tinned copper	Not Specified	Not Specified	Not Specified
Conductor Size	28AWG Micro Coax plus 9-24AWG	26AWG Coax	26AWG Coax	Not Specified	Not Specified	28AWG
Available Wall Plate Termination?	Yes - 17 styles	Limited - HD15 or EZ Linx Proprietary	No	Pass Thru Wall Plate (sold with kit)	No	Yes
Pulling Cap?	Included x 2 rated @ 30lbs	Optional	No	Yes	Not specified	Yes
Maximum Length	150 Feet	100 Feet	150 Feet	100 Feet (CL2) 50 Feet (Plenum)	100ft	150ft
Jacket Legend	Yes	No	No	Yes	No	No
Jacket Options	CL2/ CMP	CL2/ CMP	CMP	CL2/ CMP	Not Specified	CL2/ CMP

Pricing Comparison

Configuration Option	RapidRun®	Liberty Easy Linx	Tri-Net/Miles Tek EZ Pull	CalRad EZ-HDTV
100ft CL2 Base Cable for VGA	\$161.99 MSRP	\$206.00 MSRP	\$72.00 DISTY	\$179.19 Street
HD15 Flying Lead	\$21.99 MSRP	\$14.92 MSRP	\$6.94 DISTY	\$12.55 Street
HD15 + 3.5mm + 3 RCA Brushed Aluminum Wall Plate	\$69.99 MSRP	\$82.60 MSRP	No Option	No Option
Composite Video and Audio Flying Lead	\$27.99 MSRP	\$18.80 MSRP	No Option	No Option
5 BNC Lead	\$25.99 MSRP	\$27.80 MSRP	\$10.89 DISTY	\$20.70 Street
S-Video and Audio Flying Lead	\$27.99 MSRP	\$19.18 MSRP	\$14.22 DISTY	No Option