

A/V CONNECTIVITY CATALOG



USB 3.1

The new USB 3.1 standard is faster and more powerful, while maintaining backwards compatibility with previous versions of USB, back to USB 2.0. Transfer rates are twice as fast as version 3.0, and power is used more efficiently.

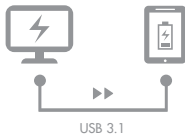
USB 3.1 AND THE USB TYPE C-CONNECTOR

USB 3.1 is the latest USB specification. This powerful new USB performance level is alternately known as USB SuperSpeed Plus, USB Gen 2, and USB Enhanced SuperSpeed. It's made a number of improvements over the previous versions including:

- A new, symmetrical high bandwidth connector called USB Type-C
- Data transfer rates that are twice the speed of existing USB technology (up to 10Gbit/s)
- Enhanced power delivery of up to 20 volts, 5 amps, and 100 watts for power and charging
- Built-in support for DisplayPort video and four channel audio (speaker and microphone)

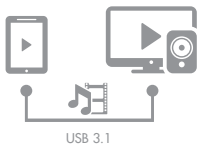


What do USB 3.1 and USB Type-C really do?



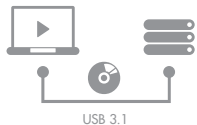
It Can Charge Fast

Enhanced power delivery capabilities would allow this new technology to support traditional mobile device charging, but would also allow a laptop to power a computer monitor or a computer monitor with a power supply to charge a laptop through its USB-C connector.



Play All Your Digital Content

Native support of DisplayPort™ video and four channel audio will allow your device to connect to a computer monitor, HDTV, surround sound system and headphones—it will even support microphone connections—all over the same small, robust, powerful connection.



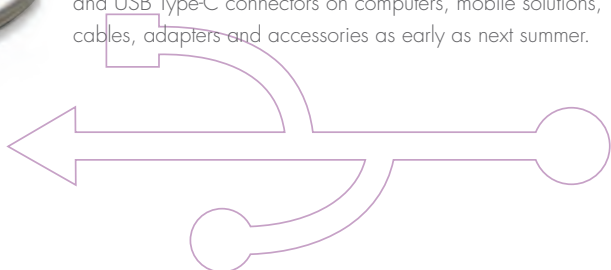
Transfer & Control Your Files

Transfer rates up to 10Gbits/s will make USB 3.1 the ideal solution for transferring large amounts of data, such as HD video for editing, Blu-ray™ authoring, or high resolution photos for editing or storage.



When will this technology be available?

This is a brand new technology, but changes are happening fast. We expect that you'll begin to see USB 3.1 performance and USB Type-C connectors on computers, mobile solutions, cables, adapters and accessories as early as next summer.



USB FOR TOMORROW... AND TODAY

The introduction of USB 3.1 will revolutionize the way we connect and use devices. Though the advances in power delivery, audio/video support, and data transfer brought by this new technology are not yet available through USB 3.1—C2G offers similar technology in products that you can use today!



USB AUDIO/VIDEO

SKU	Item Description
30547	USB to HDMI® Adapter with Audio
30562	USB 3.0 to HDMI Audio/Video Adapter
30563	USB 3.0 to DisplayPort™ Audio/Video Adapter
29351	Mobile Device USB Micro-B to HDMI Display MHL® Adapter Cable
29192	Mobile Device USB Micro-B to HDMI Display SlimPort® Adapter Cable



30547

USB DATA TRANSFER

SKU	Item Description
27320	6in Mobile Device USB Micro-B to USB Device OTG Adapter Cable
39941	6ft USB Windows® File Transfer and Sync Cable
39987	6ft USB Mac® File Transfer and Sync Cable
39700	USB 3.0 to Gigabit Ethernet Network Adapter
30504	33in USB 2.0 to IDE or Serial ATA Drive Adapter Cable



27320

USB EXTENSION

Support USB extension applications that require a cable longer than the 16.4 foot length limitation, or support a device with a fixed USB output such as a USB flip cam—which only requires a short extension from the port. C2G offers USB Extenders and Wall Plates that will boost a USB signal up to 328 feet using standard Cat5 or Cat6 cable. Use our USB extension cables including USB AA extension cables and USB BB extension cables to boost signals shorter distances.



38988

SKU	Item Description
38988	25ft USB A Male to Female Active Extension Cable
38989	25ft USB A to B Active Extension Cable
52119	6in Passive USB 2.0 Extension Cable
53877	USB 2.0 over Cat5 Superbooster Wall Plate Transmitter to Wall Plate Receiver
53878	USB 2.0 over Cat5 Superbooster Wall Plate Transmitter to Dongle Receiver
53879	USB 2.0 over Cat5 Superbooster Dongle Transmitter to Wall Plate Receiver
53880	USB 2.0 over Cat5 Superbooster Dongle Transmitter to Dongle Receiver

RAPIDRUN REVOLUTION

C2G's award-winning modular cabling solution just got better with several significant enhancements now available.

RAPIDRUN OPTICAL SOLUTION

RapidRun® Optical is a fiber-based cabling solution which is designed to support HDMI® digital audio/video signals. The solution includes a variety of flying leads, runner cables, and wall plates which are the hallmarks of the RapidRun product line. Engineered to be the leanest-longest, fastest-strongest modular cabling solution available on the market, RapidRun Optical supports up to a 4K resolution at up to 1,000 feet, while providing enough available bandwidth to serve the audio/video needs of commercial applications for years to come.



RAPIDRUN OPTICAL RUNNER CABLES

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



60118

Please note: RapidRun Optical Runners are directional cables that require the TX to be installed at the source side and the RX to be installed at the display side.

Please note: RapidRun Optical Fiber Pulling Eye sold separately (60155).

RAPIDRUN OPTICAL FLYING LEADS

Use with a RapidRun Optical Runner for any display requiring an HDMI or DVI-D connection for all your audio/video needs.

New for 2015—DVI for RapidRun Optical

DVI for RapidRun supports up to 1080p resolution, is interchangeable with Optical HDMI Leads and can be used with Optical Runners up to 1000 feet.

SKU	Item Description
60130	HDMI Transmitter Flying Lead
60131 *	HDMI Receiver Flying Lead
60132	DVI Transmitter Flying Lead
60133	DVI Receiver Flying Lead



60130



60131



60132



60133

***Please note:** USB power adapter included.



60134



60136



60138

RAPIDRUN OPTICAL WALL PLATES

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

***Please note:** RapidRun Optical Wall Plates (60134) and (60135) are integrated with RapidRun Multi-Format.

RAPIDRUN MULTI-FORMAT AND PC UPGRADE KITS

Two new upgrade kits are available to extend the life of existing RapidRun installations of Multi-Format (orange) and PC (yellow) configurations. These kits allow an HDMI® source device, such as a laptop, to connect with the VGA video and stereo audio ports of a projector or TV over an existing runner cable without the need to purchase or pull new cable. Simply swap out the old wall plate and flying lead with the wall plate and flying lead from the kit. This is the ideal solution in environments where new laptops/computers with digital-only connectivity are deployed but existing infrastructure (projectors, cables, etc.) is not being upgraded.

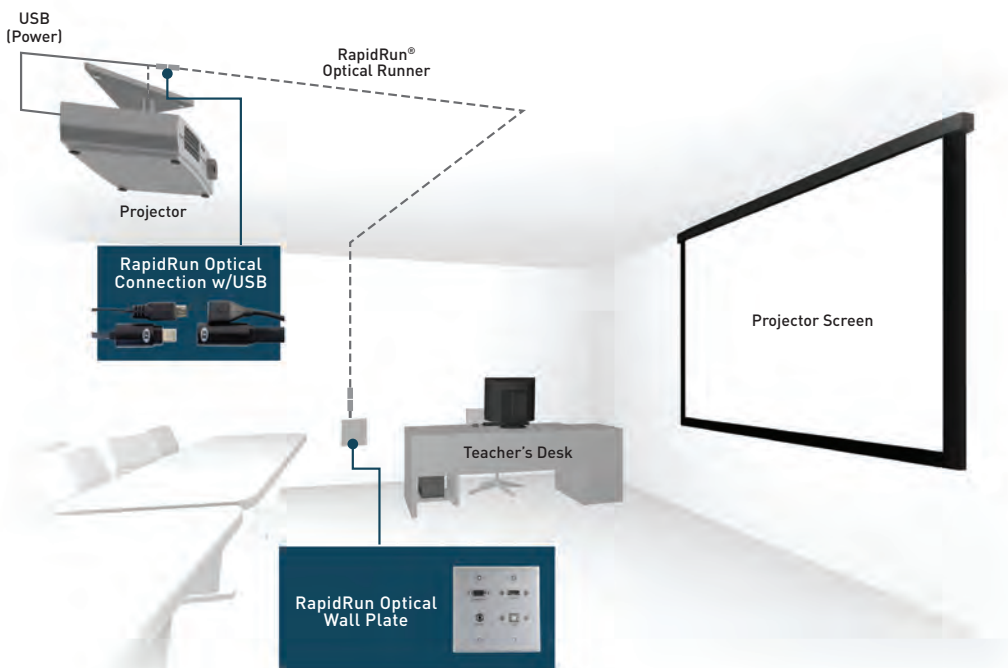
SKU	Item Description
41324	Multi-Format Digital to Analog Upgrade Kit - Aluminum Wall Plate
41325	Multi-Format Digital to Analog Upgrade Kit - Black Wall Plate
41326	Multi-Format Digital to Analog Upgrade Kit - White Wall Plate
41327	Multi-Format Digital to Analog Upgrade Kit - Ivory Wall Plate
41328	PC Digital to Analog Upgrade Kit - Aluminum Wall Plate
41329	PC Digital to Analog Upgrade Kit - Black Wall Plate
41330	PC Digital to Analog Upgrade Kit - White Wall Plate
41331	PC Digital to Analog Upgrade Kit - Ivory Wall Plate



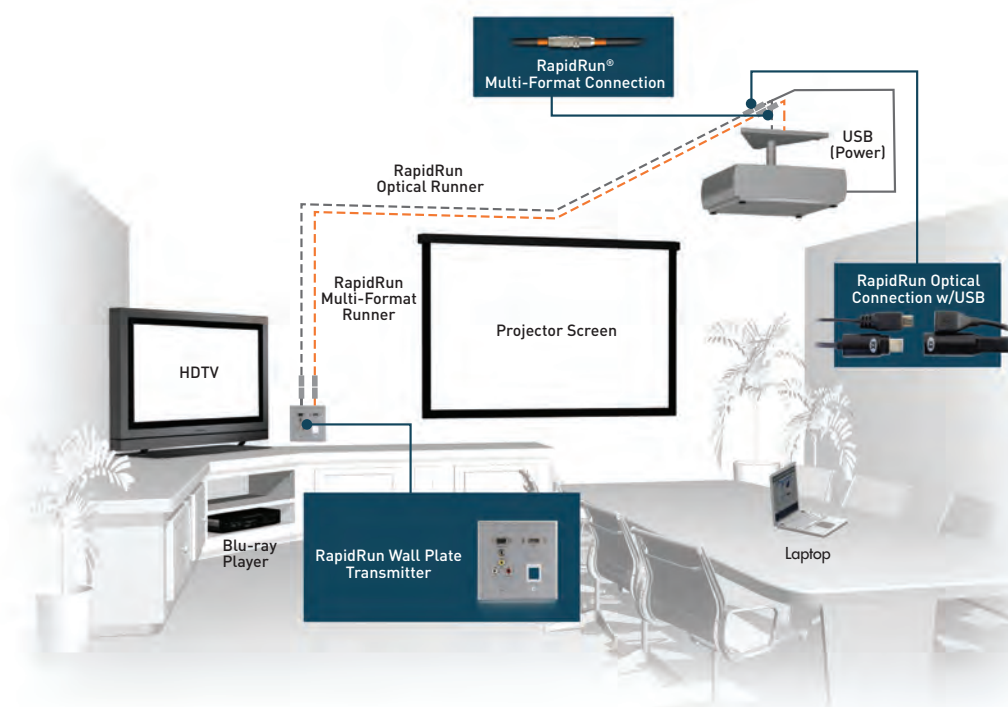
41324

APPLICATIONS FOR RAPIDRUN

Optical Classroom Solution



Optical/Multi-Format Conference Room Solution



APPLICATIONS FOR RAPIDRUN

Optical Restaurant & Bar Solution



FREE Certified Training Courses for INFOCOMM, NSCA, AIA and BICSI

Discover industry-certified training on technology hot topics and revolutionary solutions that will help industry professionals such as Integrators, Architects, Consultants, and Contractors who are tasked with meeting the audio/video needs of installations of today and the future. Each one-hour course will arm you with information that can be applied to any phase of the construction project life cycle — from specification to installation.

*All courses are 1 hour and equal to 1 InfoComm CTS-RU, AIA-LU, NSCA-LU and BICSI-CEC credit, unless noted otherwise.

Register: <http://www.middleatlantic.com/resources/training.aspx>

DIGITAL AUDIO/VIDEO

The analog sunset has changed the landscape of A/V connectivity. The analog ports on source devices and displays are being replaced by their digital counterparts.

HDMI® is now the standard for accessing A/V content from multimedia devices like Blu-ray™ players, while DisplayPort™ is the standard for accessing A/V content from IT devices such as computers. C2G offers the products that will simplify digital solutions—the products which solve problems created during this transition period from analog to digital—and the products that will be used for digital devices today and tomorrow.

HDMI ADAPTER CONVERTERS

These HDMI Adapters provide a solution for the follow situations:

- The output of the source device does not match the input of the display
- Two cables need to be coupled to extend the overall length
- A cable must be installed in a tight spot where flexibility and tight bends are required



41350



41353



41359

SKU	Item Description
18400	Right-Angle HDMI Female to Female Coupler
18401	DVI-D Male to HDMI Male Adapter
18402	HDMI Female to DVI-D Female Adapter
18406	HDMI Micro Female to HDMI Male Adapter
18407	HDMI Female to HDMI Micro Male Adapter
18408	HDMI Mini Female to HDMI Male Adapter
18413	HDMI Male to HDMI Female 90° Up Adapter
30548	360° Rotating HDMI Male to Female Adapter
40999	HDMI Male to HDMI Female 90° Down Adapter
43290	HDMI Right-Angle Adapter - Right Exit
43291	HDMI Right-Angle Adapter - Left Exit
41350	HDMI Male to VGA Female Adapter Converter Dongle
41351	HDMI Male to VGA and Stereo Audio Female Adapter Converter Dongle
41352	HDMI Male to Single Link DVI-D Female Adapter Converter Dongle
41353	HDMI Mini Male to VGA Female Adapter Converter Dongle
41354	HDMI Mini Male to VGA and Audio Female Adapter Converter Dongle
41355	HDMI Mini Male to Single Link DVI-D Female Adapter Converter Dongle
41356	HDMI Mini Male to HDMI Female Adapter Converter Dongle
41357	HDMI Micro Male to HDMI Female Adapter Converter Dongle
41358	HDMI Micro Male to DVI Female Adapter Converter Dongle
41359	HDMI Micro Male to VGA and Stereo Audio Female Adapter Converter Dongle

DIGITAL AUDIO/VIDEO

HDMI ADAPTERS

HDMI® is now the standard for accessing A/V content from multimedia devices like Blu-ray™ players, while DisplayPort™ is the standard for accessing A/V content from IT devices such as computers. C2G offers the products that will simplify digital solutions—the products which solve problems created during this transition period from analog to digital—and the products that will be used for digital devices today and tomorrow.

HIGH SPEED HDMI TO HDMI MINI CABLE

SKU	Item Description
50617	1.5ft High Speed HDMI to HDMI Mini Cable with Ethernet
50618	3ft High Speed HDMI to HDMI Mini Cable with Ethernet
50619	6ft High Speed HDMI to HDMI Mini Cable with Ethernet
50620	10ft High Speed HDMI to HDMI Mini Cable with Ethernet



50617

HIGH SPEED HDMI TO HDMI MICRO CABLE

SKU	Item Description
50613	1.5ft High Speed HDMI to HDMI Micro Cable with Ethernet
50614	3ft High Speed HDMI to HDMI Micro Cable with Ethernet
50615	6ft High Speed HDMI to HDMI Micro Cable with Ethernet
50616	10ft High Speed HDMI to HDMI Micro Cable with Ethernet



50613

HDMI ADAPTERS

SKU	Item Description
41350	HDMI to VGA Adapter Converter Dongle
41351	HDMI to VGA and Audio Adapter Converter Dongle
41352	HDMI to DVI Adapter Converter Dongle



41351

HDMI MINI ADAPTERS

SKU	Item Description
41353	HDMI Mini to VGA Adapter Converter Dongle
41354	HDMI Mini to VGA and Audio Adapter Converter Dongle
41355	HDMI Mini to DVI Adapter Converter Dongle
41356	HDMI Mini to HDMI Adapter Converter Dongle



41355

HDMI MICRO ADAPTERS

SKU	Item Description
41357	HDMI Micro to HDMI Adapter Converter Dongle
41358	HDMI Micro to DVI Adapter Converter Dongle
41359	HDMI Micro to VGA and Audio Adapter Converter Dongle



41358

DIGITAL AUDIO/VIDEO

C2G HDMI CABLES

C2G HDMI® Cables are the perfect solution for home theater and desktop environments. These High Speed HDMI cables are capable of supporting the latest HDMI features including 4K resolution, 3D, Deep Color and more.

HDMI CABLES

SKU	Item Description
56781	1ft High Speed HDMI Cable with Ethernet
50606	1.5ft High Speed HDMI Cable with Ethernet
50607	2ft High Speed HDMI Cable with Ethernet
56782	3ft High Speed HDMI Cable with Ethernet
50608	4ft High Speed HDMI Cable with Ethernet
50609	5ft High Speed HDMI Cable with Ethernet
56783	6ft High Speed HDMI Cable with Ethernet
50610	8ft High Speed HDMI Cable with Ethernet
56784	10ft High Speed HDMI Cable with Ethernet
50611	12ft High Speed HDMI Cable with Ethernet
50612	15ft High Speed HDMI Cable with Ethernet



42500

HDMI MINI CABLES

SKU	Item Description
50617	1.5ft High Speed HDMI to HDMI Mini Cable with Ethernet
50618	3ft High Speed HDMI to HDMI Mini Cable with Ethernet
50619	6ft High Speed HDMI to HDMI Mini Cable with Ethernet
50620	10ft High Speed HDMI to HDMI Mini Cable with Ethernet



40306

HDMI MICRO CABLES

SKU	Item Description
50613	1.5ft High Speed HDMI to HDMI Micro Cable with Ethernet
50614	3ft High Speed HDMI to HDMI Micro Cable with Ethernet
50615	6ft High Speed HDMI to HDMI Micro Cable with Ethernet
50616	10ft High Speed HDMI to HDMI Micro Cable with Ethernet



42508

HDMI ADAPTER CABLES

SKU	Item Description
42513	1.6ft HDMI to DVI-D Digital Video Cable
42514	3.2ft HDMI to DVI-D Digital Video Cable
42515	4.9ft HDMI to DVI-D Digital Video Cable
42516	6.5ft HDMI to DVI-D Digital Video Cable
42517	9.8ft HDMI to DVI-D Digital Video Cable
42518	16.4ft HDMI to DVI-D Digital Video Cable



42513

FLEXIBLE COMPACT HDMI CABLES

The Ultra Flexible High Speed HDMI® Cable with Low Profile Connectors is perfect for home theater or desktop audio video applications requiring high speed HDMI features and video resolutions up to 1080p. The ultra-flexible cable construction and the low profile, compact connector design make this cable an ideal fit for installations in tight spaces. This fully-functional, high bandwidth cable is tested to perform at industry standards and is backed by a lifetime warranty.



41361

SKU	Item Description
41361	1ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector
41362	2ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector
41363	3ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector
41364	6ft Ultra Flexible High Speed HDMI Cable with Low Profile Connector

SELECT HDMI CABLES

Select HDMI® Cables are the perfect solution for home theater, desktop, or commercial environments. The CL2-rated jacket allows these cables to meet the requirements for in-wall installations. These cables offer High Speed HDMI cable length options which are capable of supporting the latest HDMI features including 4K resolution, 3D and Deep Color, as well as Standard Speed HDMI options for longer length connections up to 50 feet.

SKU	Item Description
50624	1.5ft Select High Speed HDMI with Ethernet Cable
50625	3ft Select High Speed HDMI with Ethernet Cable
50626	5ft Select High Speed HDMI with Ethernet Cable
50627	6ft Select High Speed HDMI with Ethernet Cable
50628	10ft Select High Speed HDMI with Ethernet Cable
50629	12ft Select High Speed HDMI with Ethernet Cable
50630	15ft Select High Speed HDMI with Ethernet Cable
50632	20ft Select High Speed HDMI with Ethernet Cable
50633	25ft Select High Speed HDMI with Ethernet Cable
50634	35ft Select Standard Speed HDMI with Ethernet Cable
50635	40ft Select Standard Speed HDMI with Ethernet Cable
50636	50ft Select Standard Speed HDMI with Ethernet Cable



42519

ACTIVE OPTICAL HDMI CABLES

The Active Optical HDMI Cables are the perfect solution for commercial environments. The plenum-rated jacket meets the strictest install requirements, while the 6mm bend radius allows this thin, flexible cable to pass through the tightest of bends. The pull strength specification of C2G's cable is 110 lbs—far surpassing other cables on the market that are only rated for a 20 lb pull! This Active Optical Cable offering has High Speed HDMI cable length options up to 100 feet and is capable of supporting the latest HDMI features including 4k resolution. It is also a bus-powered solution that does not require external power!

SKU	Item Description
41370	35ft Plenum Active Optical HDMI Cable
41371	50ft Plenum Active Optical HDMI Cable
41372	75ft Plenum Active Optical HDMI Cable
41373	100ft Plenum Active Optical HDMI Cable

DIGITAL AUDIO/VIDEO

HDBASET EXTENDERS

The HDBaseT extenders are ideal for extending audio/video signals up to 300 feet at a 1080p resolution over a single Cat5/Cat5e/Cat6 unshielded twisted pair network patch cable. C2G's offering is robust with wall plate and box options allowing the solution to be customized to fit the needs of any installation. In addition, the rear cable connections for the category cable and optional serial cable of the wall plate options are set at 90°, making that connection in a wall box easy. The thin design of the electronics on the back of the wall plate make for a comfortable fit in the wall box. C2G's unique power option, TruChoice™ power, allows power for the entire solution to be supplied over the category cable to both the transmitter and receiver from a single power adapter placed at either the transmitter or the receiver end of the solution.



29301

HDMI HDBASET OVER CAT5

SKU	Item Description
29210	HDMI HDBaseT over Cat5 Box Transmitter to Box Receiver Set
29457	HDMI HDBaseT Lite over Cat5 Box Transmitter to Box Receiver Set
29224	HDMI HDBaseT over Cat5 Extender Single Gang Wall Plate Transmitter – White
29241	HDMI HDBaseT over Cat5 Extender Box Transmitter
29275	HDMI HDBaseT over Cat5 Extender Four Port Box Transmitter
29269	HDMI HDBaseT over Cat5 Extender Box Receiver

HDMI HDBASET AND SERIAL RS232 OVER CAT

SKU	Item Description
29211	HDMI HDBaseT + Serial RS232 over Cat5 Box Transmitter to Box Receiver
29271	HDMI HDBaseT + RS232 over Cat5 Extender Box Transmitter
29273	HDMI HDBaseT + RS232 over Cat5 Extender Box Receiver

HDMI, VGA AND STEREO AUDIO HDBASET OVER CAT5

SKU	Item Description
29218	HDMI and VGA + Stereo Audio over Cat5 Wall Plate Transmitter to HDMI HDBaseT Box Receiver Set
29301	HDMI and VGA + Stereo Audio HDBaseT over Cat5 Extender Wall Plate Transmitter – White
29269	HDMI HDBaseT over Cat5 Extender Box Receiver
29372	HDMI HDBaseT over Cat5 Extender Box Receiver – Scaler/De-embedder

DISPLAYPORT HDBASET OVER CAT5

SKU	Item Description
29303	DisplayPort HDBaseT over Cat5 Box Transmitter to Box Receiver Set
29304	DisplayPort over Cat5 Box Transmitter to HDMI HDBaseT Box Receiver Set
29302	DisplayPort HDBaseT Extender over Cat5 Transmitter
29299	DisplayPort HDBaseT Extender over Cat5 Receiver

HDMI PASS THROUGH WALL PLATES

These HDMI® Pass Through Wall Plates provide a transition to in-wall cabling. These wall plates feature flexible cable pigtails that allow for easy installation within an in-wall junction box.



18399

SKU	Item Description
39702	HDMI and USB Pass Through Decora Style Wall Plate - White
39703	HDMI, VGA, 3.5mm and USB Pass Through Double Gang Wall Plate - Aluminum
39704	HDMI, VGA, 3.5mm, Composite Video and Stereo Audio Pass Through Double Gang Wall Plate - Aluminum
39705	HDMI, VGA, 3.5mm and Keystone Pass Through Single Gang Wall Plate - Aluminum
39706	HDMI, VGA, 3.5mm Stereo Audio and USB Pass Through Single Gang Wall Plate - White
39707	HDMI, VGA, 3.5mm Stereo Audio and USB Pass Through Single Gang Wall Plate - Aluminum
41042	HDMI Pass Through Wall Plate - Aluminum
41043	HDMI Pass Through Wall Plate - White
41044	HDMI Pass Through Wall Plate - Ivory
41045	HDMI Pass Through Wall Plate - Black

HDMI AUDIO DE-EMBEDDER

The HDMI® Audio De-Embedders allow for the separation of HDMI audio and video signals. Some displays are not capable of supporting an audio output when the HDMI input is used. These products allow the user to support an audio system that is separate from the display.

SKU	Item Description
40695	HDMI Audio De-Embedder
40719	Pro HDMI Audio De-Embedder



40719

HDMI SWITCHES & SPLITTERS

The HDMI Switches & Splitters enable multiple HDMI source devices to connect to a single input on a display or connects a single source to multiple displays. The 2 and 3-port switch provides auto-switching functionality which makes user operation easy. The 4 and 6-port switches and 2 and 4-port splitters provide support for new HDMI features, including 3D Video and Deep Color.

SKU	Item Description
40349	2-Port HDMI Auto Switch
40734	3-Port HDMI Auto Switch
41500	4-Port HDMI Selector Switch
41501	6-Port HDMI Selector Switch
40471	2-Port HDMI Splitter
40472	4-Port HDMI Splitter



40349

DIGITAL AUDIO/VIDEO

DISPLAYPORT CONNECTIVITY

DisplayPort™ and Mini DisplayPort are quickly becoming the standard for accessing audio/video content from computer to display. A DisplayPort signal can be used to transport audio-only content, video-only content, or both simultaneously. DisplayPort and Mini DisplayPort ports are now appearing on computer monitors, projectors and other displays. Don't get left behind—DisplayPort is expected to grow over 100% in the next year!

DISPLAYPORT ADAPTER CABLES

Item Description	3ft	6ft	10ft
DisplayPort To Mini DisplayPort	54297	54298	54299
DisplayPort To VGA	54331	54332	54333
DisplayPort To DVI	54328	54329	54330
DisplayPort To HDMI®	54325	54326	54327



54321

DISPLAYPORT AND MINI DISPLAYPORT ADAPTER DONGLES

Item Description	TO DVI	TO VGA	TO HDMI
DisplayPort - Black	54321	54323	54322
Mini DisplayPort - Black	54311	54315	54313
Mini DisplayPort - White	54312	54316	54314



54331

MINI DISPLAYPORT ADAPTER CABLES

Item Description	3ft	6ft	10ft
Mini DisplayPort To DisplayPort	54300	54301	54302
Mini DisplayPort To DVI	54334	54335	54336



54300

DISPLAYPORT & MINI DISPLAYPORT CABLES

SKU	Item Description
54400	3ft DisplayPort Cable with Latches Male to Male - Black
54401	6ft DisplayPort Cable with Latches Male to Male - Black
54402	10ft DisplayPort Cable with Latches Male to Male - Black
54403	15ft DisplayPort Cable with Latches Male to Male - Black
54404	25ft DisplayPort Cable with Latches Male to Male - Black
54405	35ft DisplayPort Cable with Latches Male to Male - Black
54410	3ft Mini DisplayPort Cable Male to Male - White
54411	6ft Mini DisplayPort Cable Male to Male - White
54412	10ft Mini DisplayPort Cable Male to Male - White
54413	3ft Mini DisplayPort Extension Cable Male to Female - White
54414	6ft Mini DisplayPort Extension Cable Male to Female - White
54415	10ft Mini DisplayPort Extension Cable Male to Female - White



54400



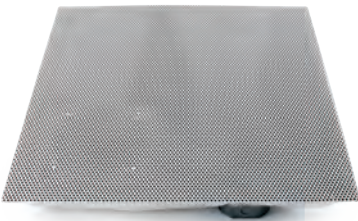
54413

SIGNAL DISTRIBUTION AND CONTROL

SPEAKERS

Provide high quality sound from a speaker that can be mounted easily in classrooms, conference rooms, or other environments that have a dropped ceiling with our Plenum Rated 2x2 or 1x2 Drop-In Ceiling Speaker.

SKU	Item Description
41108	Plenum Rated 2x2 Drop-In Ceiling Speaker - 8 Ohm
41109	Plenum Rated 2x2 Drop-In Ceiling Speaker - 70/25 Volt
41298	Plenum Rated 1x2 Drop-In Ceiling Speaker - 8 Ohm
41299	Plenum Rated 1x2 Drop-In Ceiling Speaker - 70/25 Volt
39903	5in Ceiling Speaker - White
39904	6in Ceiling Speaker - White
39905	5in Wall Mount Speaker - Black
39906	4in Wall Mount Speaker - Black
39907	5in Ceiling Speaker 70V - White
39908	5in Wall Mount Speaker 70V - Black



41108

AUDIO AMPLIFIER

Amplify stereo audio signals and provide 50 watts of power to a sound reinforcement system.

SKU	Item Description
40880	8 OHM 50W Audio Amplifier - Plenum Rated
40881	25/70V 50W Audio Amplifier - Plenum Rated
40100	40W Audio Amplifier - Plenum Rated



40880

A/V CONTROLLER

Control in-room projectors or displays and allow easy switching between source devices with the TruLink® A/V Controller. This controller features dual serial and Infrared (IR) control, as well as a 12V DC trigger for electromechanical devices such as a projector screen. Specifically engineered (built/constructed) for use in classrooms and conference rooms, C2G's controller is innovatively simple to install, program, and operate.

SKU	Item Description
40348	TruLink A/V Controller



40348



300 Fairfield Road
Fairfield, NJ 07004, U.S.A.
Phone: 800.223.6383

Great news for AV Integrators and Installers! C2G AV connectivity products are available through Middle Atlantic, so you can order a more complete infrastructure solution, from rack to room, in one place.