



iSTATION™ Front-Loading Footprint.

Seamless Hubbell System Integration.

Transmits Quality Audio/Video Signals.

Solder Termination.

SPECIFICATIONS

Connector:

Connector Body: Brass. Gold-plated: 100 μ''

Performance:

Impedance: 75 Ohms. Mating Cycles: 500+

Material:

Module: Flame-retardant Polymer

UL 94V-0.

Insulator Color: Yellow.

CABLE TERMINATION

Cable Type:

RCA: Coax 75 Ohm - 20-30 AWG

• RCA: Male RCA Plug (Patch Cord)

 3.5mm: 22-30 AWG 2 Conductor, with Shield (served bare copper Shield preferred)

CONNECTOR TERM

RCA Connector: The standard connector used in line-level consumer and studio sound equipment. RCA connectors supply unbalanced signal and are used in almost all systems and between almost all audio/video components. They are used for interconnecting Composite, Component and Digital coaxial audio video signals.

3.5mm Stereo Connections: TS and TRS (phono style jacks and plugs) connections are available in three standard sizes ½", 3.5mm or miniature and 2.5 mm or subminiature. The 3.5mm is also referred to as 1/8" stereo jack. All three sizes are available in common 2-conductor (mono) and 3-conductor (stereo or tip ring sleeve) versions. A 4-conductor version of the 3.5mm plug is used for certain output applications for compact camcorders, providing stereo audio and video signal. This interface is also seen on some laptop computers.

AV Modules, RCA Composite Video, 3.5mm Stereo, Solder



Hubbell's **iSTATION**™ composite RCA 3.5mm solder modules deliver high quality A/V signals to any work station or transmitting/receiving device. The composite RCA 3.5mm solder modules utilize 20-30 AWG cable to deliver A/V signals within a horizontal point-to-point run.

iSTATION™ composite RCA 3.5mm solder modules are available in 7 standard colors and front loads into any **iSTATION**™ product, UDX multimedia panels or Hubbell Delivery System products including poke-throughs and surface raceway to distribute A/V signals. Requiring soldering, these connectors install with a snap.

Create a customized multimedia work station by adding an **iSTATION**™ composite RCA 3.5mm solder module along with Hubbell's extensive line of AV connectors, loaded modules and **XCELERATOR**™ jacks.

APPLICATIONS SUPPORTED

- Composite video distribution stereo audio.
- TV, CCTV, CATV and satellite.
- Home theater and entertainment systems.
- Cameras, camcorders and projectors.
- Security and surveillance systems.

INSTALLATION TIPS

Important: Always allow for clearance behind connection location to ensure for proper bend radius.

3.5mm Stereo Jack:

Tip: Square copper terminal.

Ring: Round Nickel-plated terminal.

Soldering Tips: Cleanliness - Temperature - Time - Solder Coverage - These key factors affect the quality of the joint.

A little effort spent in soldering a perfect joint will eliminate a considerable amount of time in troubleshooting a defective joint in the future.

WORK STATION

iSTATION™ RCA Composite, 3.5mm Stereo Solder AV Modules

See RCA Insulator Color Chart below for applications



Description	Catalog No.
RCA (3) Composite Coupler, Feed-thru	IMRSJ1XX

RCA INSULATOR COLOR: APPLICATIONS

Audio

Right Signal

Mono/Right

Digital (S/PDIF)

Left Signal

 $\mathbf{XX} = \mathsf{Color}$: " \mathbf{AL} " = Almond; " \mathbf{BK} " = Black; " \mathbf{EI} " = Electric Ivory; " \mathbf{GY} " = Gray; " \mathbf{LA} " = Light Almond; " \mathbf{OW} " = Office White;

Video

Composite

Digital (S/PDIF)

Component - Red (Pr/Cr)

Component - Blue (Pb/Cb)

Component - Green (Y)

"W" = White.

Color

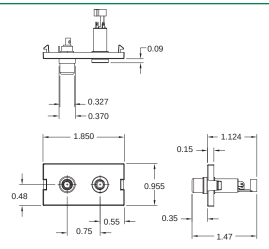
Red

White

Blue

Black

DIMENSIONS



iSTATION™ COMPATIBLE

Work Station and Cross-Connect Solutions

- iSTATION™ front-loading plates
- UDX **iSTATION**™ Multimedia Panels
- iFRAME® Vertical Patch Panel

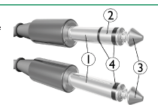


- Hubbell **SystemOne** Poke-Throughs and Floor Boxes
- Hubbell Surface Raceway, Metal and Non-Metallic
- Multi-Connect[™] Wall Boxes/Conference Table Boxes



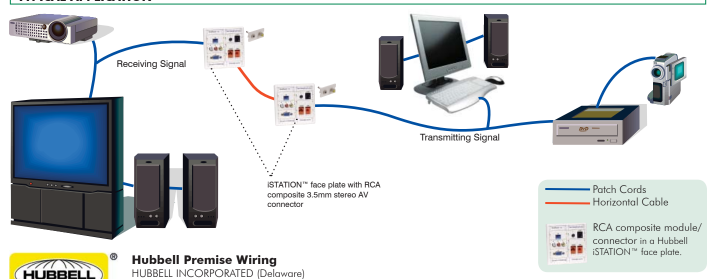
DEFINITION

- 1. Sleeve: usually ground.
- 2. Ring: Right channel for stereo signals, negative phase for balanced mono signals.
- Tip: Left channel for stereo signals, positive phase for balanced mono signals, signal line for unbalanced mono signals.
- 4. Insulating rings.



	Unbalanced	Balanced	Stereo
Tip	Signal	Positive "Hot"	Left Channel
Ring	Not available	Negative "Cold"	Right Channel
Sleeve	Ground Return	Ground	Ground

TYPICAL APPLICATION



Worldwide Locations

Hubbell Int'l. Inc., Korea Branch

Hubbell Premise Wiring, Asia Pacific Hubbell Canada Inc. Hubbell Premise Wiring, Central America Hubbell Premise Wiring, China Hubbell Premise Wiring, Europe Hubbell Premise Wiring, India 852-2836-7131 905-839-1138 506-309-4158 86-21-6374 2660 44-01283 500500 91-80-4022-4089 (82 2) 2607 1363 Fax: 852-2836-7132 Fax: 905-839-9108 Fax: 506-260-1616 Fax: 86-21-6374 2799 Fax: 44-01283 500400 Fax: 91-80-4022-4033

Fax: (82 2) 2603 7386

14 Lord's Hill Road • Stonington, CT 06378-0901 • (860) 535-8326 • 800-626-0005 Fax: (860) 535-8328 • Internet site: http://www.hubbell-premise.com

Hubbell Premise Wiring, Latin America Hubbell de Mexico, S.A. de C.V. Hubbell Premise Wiring, Middle East Hubbell Premise Wiring, Puerto Rico Hubbell-Taian Co., Ltd., Taiwan Hubbell Premise Wiring, Venezuela 305-408-4501 (5255) 9151-9999 971-4-393-4192 787-855-1075 886-2-2522-1862 58-212-5156482

Fax: 305-408-8201 9 Fax: (5255) 9151-9989 Fax: 971-4-393-4194 Fax: 787-855-3265 2 Fax: 886-2-2522-1872 2 Fax: 58-212-6627258

DS-C102 12/07