

# Product Manual

## QMOD-SDI

---

### QMOD™ HD-SDI Modulator

July 29, 2013

Control Firmware Ver 5.4

Encoder Firmware 02E7

# Table of Contents

---

<b>Table of Contents</b> .....	<b>2</b>
<b>Overview</b> .....	<b>3</b>
Features.....	3
Integration .....	3
<b>Specifications</b> .....	<b>4</b>
<b>Front Panel Setup</b> .....	<b>5</b>
Front Panel Menus.....	5
<b>Tips &amp; Troubleshooting</b> .....	<b>7</b>
Common Symptoms.....	7
General Symptoms and Solutions .....	8
<b>RS-232 Control Protocol</b> .....	<b>10</b>
<b>RS-232 Commands</b> .....	<b>11</b>
Control Commands .....	11
<b>RS-232 Cable Connections</b> .....	<b>13</b>
Single QMOD-SDI .....	13
QMOD-SDI Daisy-Chain .....	13
<b>Rack Mounting</b> .....	<b>14</b>
<b>Safety Instructions</b> .....	<b>15</b>
<b>Limited Warranty and Disclaimer</b> .....	<b>16</b>

# Overview

---



CR QMOD™ technology is opening the door to new HDTV applications. Create your own on-site HDTV broadband distribution system using a variety of HD, SD, and AV sources with the Contemporary Research QMOD-SDI HDTV Modulator. No matrix routers or IP resources required, just tune in with standard displays or CR HDTV tuners.

Compact and easy to integrate, the QMOD-SDI accepts SDI, Component, or S-Video/Composite NTSC, converts the audio and video to a digital cable channel, and amplifies for distribution through a broadband cable system. Innovative in design and value, the QMOD-SDI opens the door to cost-effective distribution of HD-SDI broadcast sources and live video, digital signage, HD subscriber sources, and EAS emergency AV, using existing broadband coax cabling in sports, retail and entertainment facilities, corporate offices, colleges, schools and worship centers. Front-panel buttons and text menu display simplify QMOD-SDI setup, with options for 2-way integration with custom control systems.

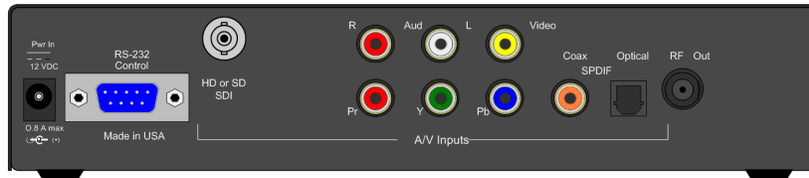
## Features

- Auto-senses digital HD-SDI (1080i/720p) and SD-SDI (480i)
- Inputs analog Component, S-Video and Composite video
- Employs pro-grade HD encoding that minimizes artifacts for motion video and signage “tickers”
- Merges embedded audio with video from SDI, analog stereo, digital optical and coax inputs
- Switches between SDI, Component, and video inputs
- Creates an HD 720p/1080i or SD 480p/480i MPEG-2 stream with MPEG1 stereo audio for broadcast
- Delivers a fully agile QAM 64/256 digital cable channel 2-135
- Amplifies for distribution over an on-site broadband cable system with adjustable output level, compatible with all cable format broadband systems
- Sets up with front-panel buttons and easy-to-use menus, including inputs, encoding, channel, and RF options
- Allows creation of two-part (XX-XX) and single-part (XXX –emulates Guide channel ID) virtual channels
- Responds to GPI inputs to switch to EAS composite video and audio
- Integrates with RS-232 control and feedback with simple ASCII commands
- Saves power and rack space using efficient design, fan-free cooling, and compact enclosure
- Includes compact switching power supply
- Mounts in optional 1RU single (RK1) or dual (RK2) 19” rack kits
- Meets RoHS safety and California energy standards
- New – Auto-sync for Component input resolution, no need to set output resolution
- New – Select 4:3 or 16:9 presentation of 480i video
- Free option to drive 2-4 QMOD Modulators from a 12 VDC 4A power supply.

## Integration

- Connect SDI, Component, S-Video or Video source
- Connect audio to digital optical, coax, or stereo audio inputs
- Select inputs, channel, resolution, and RF output parameters from front-panel menus

# Specifications



<b>Physical</b>	<b>Size:</b> 8.5" [216mm] wide x 1.75" [44mm] height (1RU) x 6.0" [153mm] deep <b>Weight:</b> 1.5 lbs [0.68kg] <b>Temperature:</b> +32° to 122° F operating temperature, convection cooled <b>Mounting:</b> Rack mounting for one or two units side-by-side optional (RK1, RK2)
<b>Front Panel</b>	Setup, Select and directional buttons for front-panel setup Menu LCD, 2 lines of 20 blue characters each
<b>Encoding</b>	MPEG2 Profile: MP@HL for HD, MP@ML for SD 1080i, 720p, 480p, and 480i resolution, depending on input Video Encoding bitrate 18 or 25 Mbps MPEG1, Layer 2 audio
<b>Modulation</b>	Switchable 64/256 QAM, J83 Annex B, Interleaving Modes (128,1) MER 38 dB typical
<b>Latency</b>	360 ms@720p, 660ms@1080i, includes all processing and tuning HDTV modulators experience more latency, as the media is converted to MPEG2 and QAM, then distributed over RF.
<b>Compliance</b>	FCC Class B, ROHS, meets California standards
<b>Power</b>	2.1mm coaxial jack (inside center conductor positive) 0.8 A maximum, 11.5 to 13.5 VDC, 12 VDC typical
<b>Real Panel</b>	
<b>RS-232</b>	DB-9 male, RS-232 data link to control system 300 to 19,200 baud (9600 default), 8 data bits, no parity, 1 stop bit
<b>Closures</b>	3 GPI Pins in DB-9, selects composite/stereo inputs for EAS 4=1, 9=2, 5=GND
<b>SDI Input</b>	BNC Female SD-SDI rate 270Mb/s or HD-SDI rate 1.485Gb/s Coax cable auto-equalizer for SD up to 460m, HD up to 230m (RG6) Auto-sense 1080i at 29.97Hz, 720p at 59.94Hz, or SD 480i at 29.97 Hz Video Format YCbCr 4:2:2 Can accept SDI embedded Stereo 48KHz digital audio, Groups 1-4
<b>Video Inputs</b>	<b>Component:</b> RCA Y, Pb, Pr (1080i/720p/480p/480i) , 59.94/29.97 Hz Note: If source outputs Component on a DB-15, use VGA cable to wire to QMOD, set QMOD to Component <b>S-Video:</b> Y(Composite), C (Blue Pb) 480i, 29.97 Hz <b>Composite:</b> RCA female (480i), 29.97 Hz
<b>Audio Inputs</b>	<b>Digital SPDIF:</b> Coax and Toslink optical output, PCM 48K sample rate <b>Analog L and R:</b> 2 stereo RCA female jacks Inputs assignable to video inputs
<b>RF Out</b>	'F', female, 75 ohm impedance Agile, channels 2-135 (48-860 MHz), standard, HRC, or IRC spacing 6 MHz bandwidth fits any open channel without interference to adjacent channels 1 KHz resolution, +/- 30 ppm accuracy, +/- 35 ppm stability 29 dBmV typical output power, attenuated in 5 steps, approx 4 dB
<b>Includes</b>	PS12-1 Switching power supply, 1A 12 VDC, fits in typical AC power strips PS12-4Y 4A power supply with Y cable to drive 2-4 QMODs (free at time of order)
<b>Options</b>	RK1 Single Rack Kit , RK2 Dual Rack Kit CC-232 RS-232 Cable
<b>Firmware</b>	4.5 Improved composite video operation 4.6 allows selection of 4:3 or 16x9 format on 480i, requires 02E7 encoder firmware 4.7 adds auto-sensing of input resolution 5.1 FPGA resets after 2 encoder resets 5.4 removes background color glitch

# Front Panel Setup

There are a number of parameters that can be set by front-panel Setup commands. In normal operation the Up/Down arrows select channels, and the Left/Right arrows adjust volume.

- Pressing **Setup** enters the setup menus, shows last menu accessed
- Pressing **Up** and **Down** arrow keys steps through the QMOD-SDI options
- Pressing **Left** and **Right** keys steps through options for each front-panel menu
- Press **Select** to save desired option
- Pressing **Setup** ends menu item editing or exits the front-panel setup mode

## Front Panel Menus

Menu	Parameters
<b>Basic Settings</b>	In most cases, the menu below will work for most displays at sites.
<b>Video Input</b>	This selects the appropriate input: - SDI (autosenses 1080i, 720p, 480i) - YPbPr (1080i, 720p, 480p, 480i) - Video (automatically uses 480i) - S-Video (automatically uses 480i)
<b>HD Format</b>	Component SDI auto-senses; Video and S-Video inputs are automatically set to 480i. Selection is locked unless there is no input. - 1080i                    - 480p - 720p                     - 480i
<b>Channel</b>	XXX Left/Right steps through channel numbers (use Left to access high channels)
<b>Cable Format</b>	Standard cable frequencies (default) HRC – same as Standard, channels 5 and 6 slightly different IRC – All channel frequencies are different than the standard cable setting
<b>RF Level dB</b>	Sets the output level of the RF output, in dBmV - 29 (default)            -17 - 25                        -13 - 21                        - 9
<b>Audio Input</b>	Sets audio input for currently selected input (SDI, Component, and Video have separate audio-follow memory) SDI G1 – Embedded audio (normal stereo) SDI G2 – Embedded audio SDI G3 – Embedded audio SDI G4 – Embedded audio Digi (Digital) Optical Digi Coax Analog (default)
<b>No Vid Color</b>	Displays a color background with there is no video input, or the resolution doesn't match the QMOD settings. - Orange - Purple (default) - Green
<b>QAM Type</b>	Today, most displays are set to tune 256 QAM. If a site has some very old displays, they might only be able to tune in channels set to 64 QAM. Continuous Wave is often used to test the channel with a meter. - 64 - 256 (default) - CW (Continuous Wave)

In most applications, the basic settings on the previous page will work fine with all displays. Of course, there are exceptions to every rule that often arise with older displays with archaic firmware, which is why we offer a variety of encoder options and settings. A few examples include:

- Older LG sets need to see the MPEG stream encoded at 18 Mbps (19.4 Mbps total).
- Newer displays don't need channel data, older sets need to see the CVCT data table.
- Some displays want to see certain PMT data, while most ignore almost all values.

Menu	Parameters
<b>Quality Settings</b>	These adjust the overall quality of encoding
<b>Sync Trig Lev</b>	This is a cable compensation setting that adjusts output for different <b>Component</b> cables. To see the difference in quality you'll need a test chart from a Sencore or other HDTV signal generator. Adjust using the same cable you'll use for the installation.  The settings are 1-4, with 2 as the default.
<b>Video Bitrate</b>	This adjusts the quality of the encoded video, in M bits per second. For typical HD satellite/cable, 18 the best solution, as the receiver's video output rarely exceeds 12 Mbps, and old and new display tuners will tune that in. For very good HD video sources, such as from HDTV studio feeds on SDI or Component, 25 may produce visible improvement. Note that some older display tuners don't expect to see a video stream larger than 19.4, and you may need to go down to 18 for those sets. The lower settings are for special applications and are rarely used in normal systems.  - 11, 13, 15, 18 (default) , 25 Mbps
<b>MPEG Metadata</b>	When you work with a variety of displays, old and new, you may need to change the settings below to assure all tune the channels equally. The settings below select the type of metadata included in the MPEG video stream.
<b>PMT Type</b>	Program Map Table Presets. This setting includes four presets that include various minor data we've used in past installations. When a display can't scan the channel, and you know the other RF settings are valid, try changing the PMT type. This setting is also useful when most of the sets tune in fine, except for few. Some Samsung sets prefer 3. 0-3 (0 is default)
<b>CVCT</b>	Default Cable Virtual Channel Table On - Turns on virtual channel and short name in MPEG stream, if present Changes QMOD display Channel to virtual channel An "*" will appear at the end of the channel if it is virtual Off - Turns off CVCT data, changes display back to Channel: <Physical>.1 <b>Tip:</b> Turn off CVCT when creating virtual channel, then turn on when complete. TVs will need to re-scan to find the channel
<b>EIT</b>	Event Information Table On, Off (Default) Default=HDTV-Over Coax [G] (Shows in Guide in HDTV tuners) Time/Date is fixed. May affect TV's time and date. Few displays need this data, generally keep off
<b>480i Aspect</b>	Must have encoder firmware 02E7 firmware to operate - 4:3 presents with black borders on either side - 16:9 presents as full widescreen video
<b>Chan Major</b>	Sets the Major portion of dual-part (XX-XX) or single-part (XXX) virtual channel Press right or left arrow to start editing, use Up and Down arrows to select digit. When Major is set to "000", QMOD reverts to <Physical>.<Minor> mode
<b>Chan Minor</b>	Sets the Minor portion of the virtual channel. Set to "0" to use Major as single-part virtual channel to emulate Guide channel ID. Press right or left arrow to start editing, use Up and Down arrows to select digit.
<b>Chan Name</b>	Enters channel short name, up to 7 characters. "QMOD" is default text. Press right or left arrow to start editing, use Up and Down arrows to select character.
<b>Various</b>	
<b>Firmware</b>	Shows version QMOD-SDI VX.X NNNN VX.X = Control Firmware NNNN = Encoder Firmware Touch Right Arrow – J83B XXXXXXXXX=QAM Processor Firmware

# Tips & Troubleshooting

---

## Common Symptoms

Symptom	Solutions
QMOD constantly resets – analog inputs	Usually, the encoder is resetting because the input video isn't set to a correct HDTV resolution or frequency. <ul style="list-style-type: none"> <li>• Check if your QMOD has V 5.1 or higher firmware, if not, go to <a href="http://www.crwww.com/downloads.asp">www.crwww.com/downloads.asp</a>, and install new firmware to your QMOD.</li> <li>• Front panel will show No Signal or Unknown SIG(nal) if the Component input is selected, No Signal for Video</li> </ul>
QMOD SDI switches to background color during setup or occasionally.	The SDI input processor constantly tests the quality and resolution of the SDI input, then auto-syncs the QMOD resolution to match 1080i 27.97 Hz, 720p 59.94 Hz, or 480i 29.97 Hz. If you're getting a color background, watch the bottom right-hand corner of the QMOD LED screen for: <ul style="list-style-type: none"> <li>• <b>No Signal</b> – not present or can't lock on to signal. Check source or add a SDI reclocker between the signal and the QMOD-SDI input.</li> <li>• <b>Unknown SIG</b> – the SDI resolution does not match the above 3 settings. Usually, the source video might be set for 60 Hz. Change the source settings to the correct frequency.</li> </ul>
QMOD channel tunes fine connected directly to a TV, but not when combined with in-house RF system.	There are several classic caused for this. When you insert the channel into the house system, there are added interference and level issues. <ul style="list-style-type: none"> <li>• If you're mixing with an incoming cable feed, assume there are no "empty" channels. Usually, your QMOD channel conflicts with an existing cable channel. Read the QMOD Integration Guide to learn how to use blocking filters to screen out the offending cable channel.</li> <li>• When your combining the QMOD channel with an existing system, it has to be set to the right RF level. For example, if the analog channels are running at 55 dBmV, you'll need an RF amplifier to raise the QMOD 29 dBmV out to at least 45 dBmV.</li> <li>• Use a digital RF meter.</li> </ul>
QMOD channel is Green	Also could be Orange or Purple. This is the color background the QMOD inserts when there is no or improper video input. This means that the QMOD is working, the channel is tuned correctly, but there is an input problem. It's also good test signal when you set up QMODs before the sources are connected. You can also feed audio to the QMOD and test that as well.

## General Symptoms and Solutions

Symptoms	Solutions
<b>Status Codes</b>	Appears on QMOD front panel display
SDI Lock	"*" appears at end of bottom line when not locked to SDI signal "?" appears when SDI is locked but at incorrect resolution or Hz
Virtual Channel	"*" appears at end of top line when QMOD is using a virtual channel.
Encoder Error	"R" appears at top left of front panel display, notes the encoder is resetting: <ul style="list-style-type: none"> <li>Usually the VGA or scaler output is not set to 1080i/720p 59.94 Hz – Use the Measure menu to see the H and V frequency</li> <li>Press the left and right arrows together to reset the QMOD</li> <li>If neither fixes the condition, call CR Support</li> </ul> "X" appears, notes there is no communication with the encoder <ul style="list-style-type: none"> <li>If you check the Firmware menu, the last 4 characters will likely be "0000" instead of "02E5"</li> <li>Call CR Support</li> </ul>
<ul style="list-style-type: none"> <li>No composite video signal</li> </ul>	<ul style="list-style-type: none"> <li>"V" Appears when the QMOD is in Video Input, and no video is present. Goes away when video is active.</li> </ul>
<ul style="list-style-type: none"> <li>No FPGA firmware (QAM)</li> </ul>	<ul style="list-style-type: none"> <li>"xxxxxxx" appears when you use the firmware loader, or press the right arrow when you view the firmware version on the QMOD.</li> <li>V X.X = Control Firmware</li> <li>02A2 = Encoder Firmware</li> <li>J83B and following = FPGA firmware</li> <li>"xxxxxxx" means that the FPGA firmware is incomplete or corrupted.</li> <li>Re-install firmware or call CR Support if you can't update.</li> </ul>
<b>Green screen</b>	That's good news – it means the TV is receiving the channel from the QMOD. The green (or blue, purple) background means that there is no video input or the resolution of your source doesn't match the QMOD settings.
Black Screen or No Signal	Reset the QMOD by pressing the Left and Right arrows together.
Component	No video – check input wiring and settings Tip – you can use RCA to HD15 cable to connect YPbPr Wrong resolution – set both to match each other Wrong vertical frequency, source must output 59.94 Hz Press left and right panel buttons together to reset encoding
PC VGA	PC graphic cards rarely output video-standard HDTV at 720p/1080i, 59.94 Hz – use VGA scaler <ul style="list-style-type: none"> <li>TV One iT-C2-400</li> <li>Extron DVS-340 (with recent firmware)</li> </ul> Set scaler Hz to 59.94 (some state 60Hz but do 59.94 on YPbPr outputs)
DVD	Check cables and input setting Some players only output 480p/480i on Component Try changing Resolution
<b>Tuning Issues</b>	Displays not finding channel in scanning, or have problems locking on to channel.
Update QMOD Firmware	Check CRWWW.COM for the latest firmware, download, and install.
Update Settings	The update won't affect your current settings. Make sure you are set to Vid Bitrate 18, CVCT On, QAM 256, PMT 0.
QAM 64 Test	You can set QAM to 64 and bitrate to 18. This has the effect similar to raising RF level by 6 Db.
Test offline	Test a sample TV connected directly to the QMOD to eliminate problems in the RF system.
No audio	For embedded SDI audio, update to firmware 3.8 or higher. This allows playback of AES audio that does not use an error correction bit Check audio inputs and wiring Set source digital source output to PCM Some Sharp displays lack the standard QAM codec to play MPEG1 stereo, those models should be avoided for commercial sites.

<b>Signage</b>	Digital signage presentation almost always require a scaler to format the output for HDTV displays
Green Screen	Use VGA to Component or SDI scaler, set to 720p/1080i, 59.94 Hz
Edges cut off	Most HDTV displays overscan video, underscan video to fit to displays Design signage with safe area
Positioning	Use Up, down, left, right scaler adjustments to fit
Improve thin lines, small text quality	Using a signal generator or test graphic, adjust quality with Sync TrigLev setting 1-4. The cable can make a difference at this setting, so use the same cable for testing as you use for the install.
<b>DirectTV</b>	The DirecTV HD receiver default settings can shift resolutions between 1080i, 720p, and 480p, depending on programming.
HDTV setup	The Component input now auto-syncs, but it is better to use a constant output setting on the DirecTV unit. Go to HDTV menu Select Video and turn Native Mode off Select Resolution and turn all modes off but 720p Go to Audio, and turn Dolby Digital off

# RS-232 Control Protocol

---

## Overview

The QMOD-SDI full duplex RS-232 enables a system programmer to control all functions as well as monitor status. All commands are sent as ASCII strings. No delays between characters or commands are required, as data is interrupt driven and buffered.

One QMOD-SDI may be daisy-chained together with a CR 232-series tuner from a single RS-232 port. The QMOD-SDI is pre-set to Unit 1, and the tuner would be set to Unit 2.

Communications parameters (Front Panel Mode 1) are 300 to 19200 baud, 8 data bits, No parity, and 1 stop bit. Factory default is 9600 baud, Unit#1.

All settings are saved to NVRAM in the QMOD-SDI.

The QMOD will accept non-standard RS-232 control such as voltage that swings from 0 to +5 VDC, commonly found when IR ports are used to send RS-232 commands.

## General protocol specifications

Characters in command strings to the QMOD-SDI are common ASCII keyboard characters.

Command strings sent to the QMOD-SDI begin with the ASCII > (greater than symbol) as an 'Attention' character and end with carriage return - ASCII CR, Hex \$0D, or keyboard Enter - as an 'End-of-command' character.

Responses from the QMOD-SDI begin with the ASCII < (less than symbol) as an 'Attention' character and end with a carriage return followed by line feed an ASCII LF or Hex \$0A as 'End-of-command' characters.

A carriage return is required at the end of each command and is assumed in all examples.

## Command String Structure

[Attention] (Unit#) [Command] (Parameters) [Return]

Attention	Single character (>) starts the string
Unit#	The Unit# is expressed as an ASCII 0-9 when used in multiple tuner applications. To address all units, use a Unit # of 0 (Zero) No unit number will default to Unit#1
Command	A two-character command
Parameters	Added attributes to some commands
Return	A carriage return ends the command string, you may use ASCII CR, Hex \$0D, or keyboard 'Enter' in programming. For simplicity, the programming examples in the manual will not show the 'CR' - so remember, you'll need to add it in your control code.

## Command and Status Response

Commands can be sent back to back at any time without any delay. To allow for rapid, multiple commands, status responses are intentionally delayed by about 125mS, sending the most current status in response to control commands or user actions.

# RS-232 Commands

## Control Commands

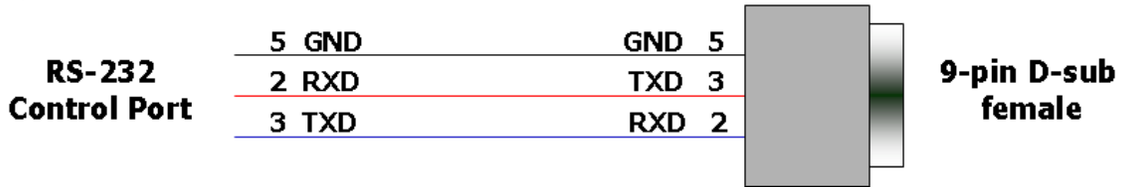
Code	Function	Operation
<b>X9=</b>	Video Input	2= YPbPr 3= Composite Video 4= S-Video 5= SDI
<b>X8=</b>	HD Video Format	0=1080i 1= 720p 2= 480p (does not apply for SDI) 3= 480i
<b>F4=</b>	Video Bitrate (Mbps)	0 = 18 1 = 25 2 = 11 3 = 13 4 = 15
<b>F8=</b>	Audio Input for Video/S-Video	0= Analog Stereo 1= Digital Coax 2= Digital Optical
<b>F9=</b>	Audio Input for YPbPr	0= Analog Stereo 1= Digital Coax 2= Digital Optical
<b>F7=</b>	Audio Input for SDI	0= Analog Stereo 1= Digital Coax 2= Digital Optical 3= G1 1+2 4= G2 3+4 5= G3 5+6 6= G4 7+8
<b>TC=</b>	Channel	XXX
<b>S0=</b>	Cable Format	0= Standard 1= HRC 2= IRC
<b>X2=</b>	No Video Background	0= Purple 1= Green 2= Orange
<b>F5=</b>	Trigger Level ( YPbBr)	1-4
<b>F2=</b>	QAM Type	0= 64 1= 256 2= CW (Continuous Wave)
<b>F0=</b>	DB Level level from 1..6 (9, 13, 17, 21, 25, 29 dBmV)	1= 9 2= 13 3= 17 4= 21 5= 25 6= 29
<b>G5=</b>	PMT Type	0, 1, 2, or 3
<b>G6=</b>	CVCT	0=Off, 1=On
<b>G7=</b>	EIT	0=Off, 1=On
<b>TV=</b>	Sets Virtual Channel	TV=<major>,<minor> or TV=<major>-<minor> TV=0 or TV= 0,0 sets to <Physical>.1 mode TV=0,<minor> sets QMOD to <Physical><Minor> If CVCT is off, virtual channel is disabled
<b>TN=</b>	Sets Channel Name	TN=<Channel Name> Up to 7 characters

## Terminal Communication Commands

<b>EF</b>	Echo Off	Characters received will not be re-transmitted (power up default).
<b>EN</b>	Echo On	Characters received will be re-transmitted. <i>Example: '&gt;EN' Characters received will be re-transmitted.</i>
<b>ID</b>	Product ID	Returns the product model number and software version.
<b>Z!</b>	Zap	Reconfigures unit to factory default settings

# RS-232 Cable Connections

## Single QMOD-SDI

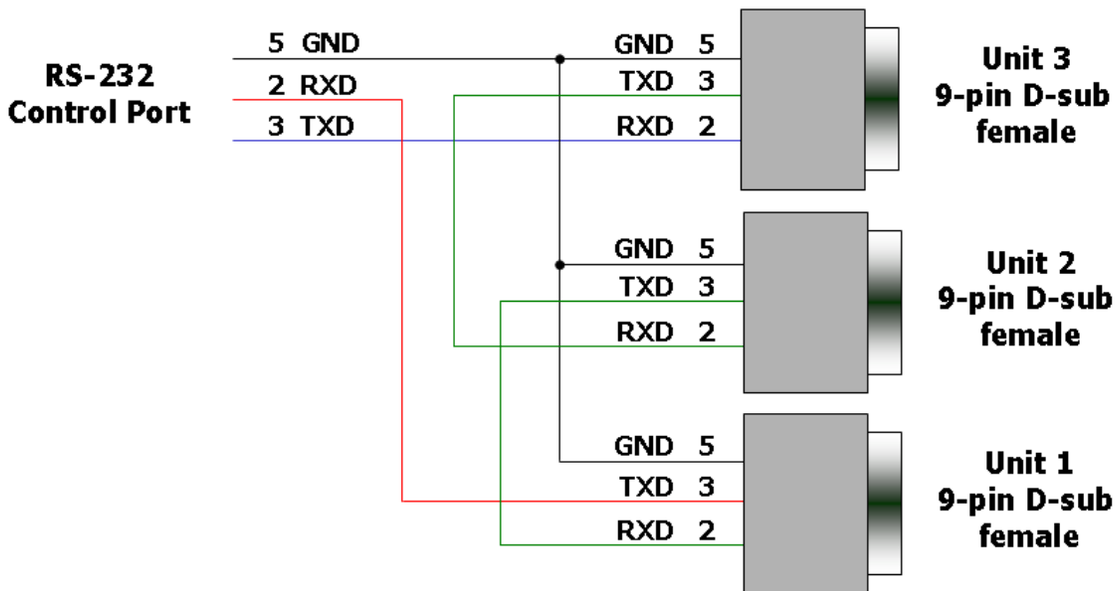


RS-232 wiring for control or programming should only use pins 2, 3, 5. Cables with all pins wired can lock out front-panel programming and data communication (Pins 4 and 9 are inputs).

## QMOD-SDI Daisy-Chain

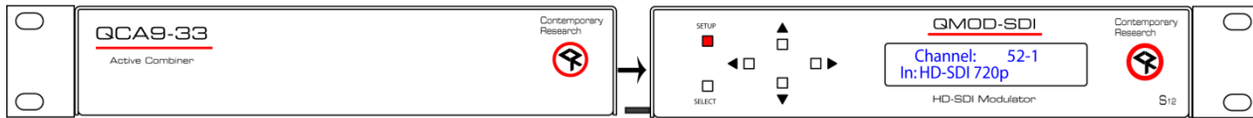
One QMOD-SDI and 232-series tuner can be controlled from one RS-232 control port. The QMOD-SDI will be Unit 1, and the 232-series tuner will be set to Unit 2.

The flow of information will start at the tuner, which will respond to Unit 2 commands, passing on Unit 1 commands to the QMOD-SDI.



# Rack Mounting

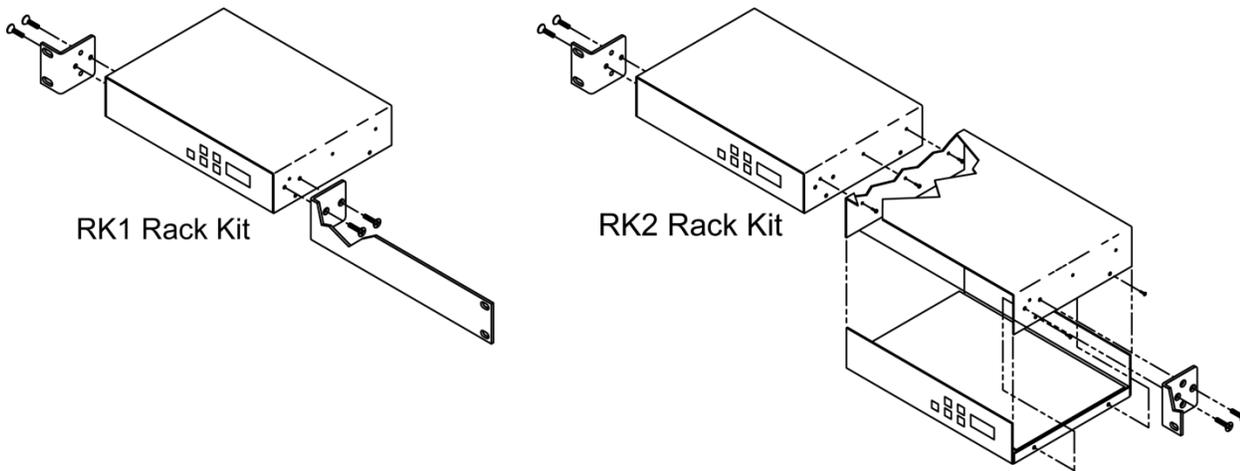
Three options are available for rack-mounting QMOD modulators



## RK2 Dual Rack Kit with Tie Bar Mounting

New QMOD and QCA enclosures have a slot in the bottom middle of the case. This will accept a tie bar that will lock the two enclosures together without taking the cases apart .

1. Check that your enclosures have the tie bar slot.
2. Slide the included tie bar into the side of one unit and attach with the included screws.
3. Slide the other unit into the tie bar, and attach the screws
4. Add the rack mounts to the sides.



## RK1 Single Unit Rack Mount

Attach the long and short rack ears to the side and towards the front of the unit with the four (4) supplied 8-32 by 1/4" (black) countersunk screws.

## RK2 – Locking Cases together

1. Remove top cover of the first unit by removing the ten (10) black screws.
2. Attach cover of first unit to the side of the second with three (3) supplied 4-40 by 1/4" (silver colored) panhead screws and split lock washers. Note that only one side of the second unit has the (3) built in nuts to accept the screws above.
3. Reinstall the bottom/chassis of the first unit underneath its cover and attach with just eight (8) of the screws removed in step 1.
4. Attach short rack ears to the side and towards the front of each unit with the four (4) supplied 8-32 by 1/4" (black) countersunk screws.

# Safety Instructions

---

Read before operating equipment.

1. **Cleaning** - Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
2. **Power Sources** - Use supplied or equivalent UL/CSA approved low voltage DC plug-in transformer.
3. **Outdoor Antenna Grounding** - If you connect an outside antenna or cable system to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.
4. **Lightning** - Avoid installation or reconfiguration of wiring during lightning activity.
5. **Power Lines** - Do not locate an outside antenna system near overhead power lines or other electric light or power circuits or where it can fall into such power lines or circuits. When installing an outside antenna system, refrain from touching such power lines or circuits, as contact with them might be fatal.
6. **Overloading** - Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.
7. **Object and Liquid Entry** - Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short out parts, resulting in a fire or electric shock. Never spill liquid of any kind on the product.
8. **Servicing** - Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
9. **Damage Requiring Service** - Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
  - When the power supply cord or plug is damaged.
  - If liquid spills or objects fall into the product.
  - If the product is exposed to rain or water.
  - If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions. An improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
  - If the video product is dropped or the cabinet is damaged.
  - When the video product exhibits a distinct change in performance, this indicates a need for service.

## **Limited Warranty and Disclaimer**

---

Contemporary Research Corporation (CR) warrants this product to be free from defects in material and workmanship under normal use for a period of two years from the date of purchase from CR. Should such a defect occur CR will repair or replace, at their option, the defective product at no cost for parts or labor.

This warranty extends to product purchased directly from CR or an Authorized CR Dealer. Consumers should inquire from selling dealer as to the nature and extent of the dealer's warranty, if any.

All warranty claims must be shipped pre-paid to the factory. Call or fax to obtain a Return Material Authorization (RMA) number.

CR is not liable for any damages caused by any of its products or for the failure of any products to perform, including any lost profits, lost savings, incidental damages, or consequential damages. CR is not responsible for any claim made by a third party or made for you by a third party. This limitation of liability applies whether damages are sought, or a claim is made, under this warranty or as a tort claim (including negligence and strict product liability), a contract claim, or any other claim. This limitation of liability cannot be waived or amended by any person. This limitation of liability will be effective even if CR or an authorized representative of CR has been advised of the possibility of any such damages.

Some states do not allow a limitation of how long an implied warranty lasts. Some states do not allow the limitation or exclusion of incidental or consequential damages for consumer products. In such states, the limitation or exclusion of the Limited Warranty may not apply to you. This Limited Warranty gives you specific legal rights. You may also have other rights that may vary from state to state. You are advised to consult applicable state laws for a full determination of your rights.

Except as expressly set forth in this Limited Warranty, CR makes no other warranties, expressed or implied, including any implied warranties of merchantability or fitness for a particular purpose. CR expressly disclaims all warranties not stated in this Limited Warranty. Any implied warranties that may be imposed by law are limited to the terms of this Limited Warranty.