#### **TROUBLESHOOTING**

Wirepath structured wire modules are designed to function trouble-free. Most problems that occur are due to simple issues. If you have trouble, please check the list of simple fixes below. If the problem persists, contact your authorized Wirepath dealer or Wirepath customer service at 866.424.4489.

#### No Video output or picture on outputs

- Power supply is connected incorrectly or plugged into an outlet that does not have power.
  Check connections and verify power on the outlet. The red LED on module will be lit when power is correctly connected.
- · Verify that there is signal on any of the inputs being used.
- Check all wiring connections on output(s) with no signal including any wall-plate connections at the remote location.

# Two-Year Warranty

All Wirepath® products have a two-year Limited Warranty. This warranty includes parts and labor repairs on all components found to be defective in material or workmanship under normal conditions of use. This warranty shall not apply to products which have been abused, modified or disassembled. Products to be repaired under this warranty must be returned to the SnapAV or a designated service center with prior notification and an assigned return authorization number (RA).



#### Wirepath

10405 Granite Street Charlotte, NC 28273

704.927.7607

Tech Support: 1.866.424.4489

email: techsupport@snapav.com

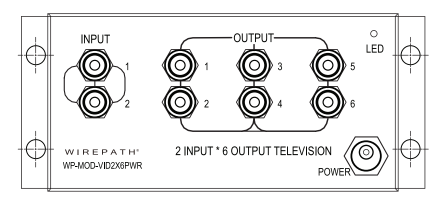
WWW.Snapav.com ©2007 Snap AV • Charlotte, NC



# **INSTALLATION GUIDE**

>>WP-MOD-VID2X6PWR

# **2X6 POWERED RF VIDEO MODULE**



INTRODUCTION & FEATURES

INSTALLATION

2

3

SPECIFICATIONS

Thank you for purchasing a great item from one of the highest value lines in structured wiring available today, Wirepath. We appreciate your purchase and are committed to being the best choice for your needs.

The Episode WP-MOD-VID2x6PWR is a superb choice for almost every type of home installation. It has been designed with advanced technology components that allow high performance while being flexible enough for any type of installation. Use other Wirepath structured wire items for your installation needs to get the best value possible in your systems.

# **IMPORTANT INSTRUCTIONS**

- Read and understand all instructions.
- Do not use this product near water, such as a bath tub, wash bowl, sink, pool or in a wet basement.
- Never install wiring for telephones during a lightning storm.
- Never touch bare telephone wires or connections unless the main line has been disconnected at the interface.
- Use caution when installing, terminating or modifying any type of wire.

# **WIREPATH POWERED VIDEO MODULE FEATURES**

#### **MULTIPLE RF INPUTS**

Two 75-ohm inputs for Antenna and Cable signals. Only one input is required for proper operation.

#### RF AMPLIFICATION

Bi-directional amplification provides 15 dB of gain in a CATV or antenna system. 40 MHz to 1 GHz forward bandwidth with 10 MHz to 40 MHz reverse bandwidth.

## **POWER SUPPLY INCLUDED**

The 12 volt power supply is required for the Video amplifier to work properly. You may also substitute the Episode IR-PS power supply if needed.

## INSTALLATION

#### PLACING YOUR WIREPATH STRUCTURED WIRE MODULE

Wirepath structured wiring modules are designed to fit Wirepath structured wiring enclosures, but also fit most major brands of enclosures as well. Installation is simple with our familiar expansion pins. Plan the placement of each model in the enclosure based on how you have wire entering the enclosure and what will allow for the cleanest routing of wires.

If the Wirepath module is being used in an enclosure of another brand, it may be necessary to use one of the included spare mounting pins in the extra mounting flange hole and remove the two pins on that side to fit the mounting pattern of other enclosures from another brand.

#### **VIDEO CABLE WIRING**

Use standard F connectors for terminating the wiring.

#### **POWER SUPPLY**

Do not route the power supply wire in a way that could cause it to be pinched or cut.

