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SALES

PRODUCTS

SUPPORT

Downloads

FAQs

Manuals

Warranty Info

Contact Support

TVIEW MICRO XGA

Problem

I believe everything is connected properly, but my TV only shows snow/static.

The image on the TV is jumping or flipping around.

I have the image on the TV, but it is not in color, or of poor quality.

Possible Causes/Solutions

The TV or VCR is not set up properly. Whatever the TView Micro XGA is connected to, TV or VCR, MUST be set to the proper VIDEO mode. It is usually a button on the remote control for the TV or VCR, or an on-screen menu option. It may be called INPUT, VIDEO, AUX, LINE, etc. Refer to the TV or VCR's documentation for further assistance.

The video cable from TView Micro XGA may not be connected to the correct input on the TV or VCR.

Set resolution in Display Properties to 800x600, 16-bit High Color, at 60 Hz Refresh Rate ([see VGA Adjustment on Tech. Support web page](#))

Make sure the power light on the front of the TView Micro XGA is on, solid green.

Set dip switches to 1, 2, 3, & 4 up (see page 32 in manual).

Reverse the RCA or S-Video cable.

Check for bent or broken pins.

Set dip switches to 1, 2, 3, & 4 up (see page 32 in manual).

	Press "Brightness" button (on top of the TView Micro XGA, see page 31 in manual).
The red/green power LED does not light.	Check power connections (wall outlet and TView Micro XGA). Check for +5V DC on the power supply/transformer of the TView Micro XGA.
My laptop's display is fine, but the TV is distorted or blank.	You need to press the function key (Fn) and the laptop's CRT activation key (F1 through F12). Usually the key has a monitor icon on it, (see VGA Adjustment on Tech. Support web page).
The edges are overflowing on my TV. How can I fix this?	This is called "Overscan". The TView Micro XGA provides 3 settings for compression. (see page 30 in the manual) Press compression button 3 times but observe the image after each press. Use the TView Micro XGA's horizontal and vertical controls to adjust the positioning. Moving the image to the top, left corner of the TV is the best start.
My TV doesn't have an RCA or S-Video input. It only has a coaxial cable input, like for my cable box.	You need to connect the RCA/Composite video cable from the TView Micro XGA to a RF Modulator, (Radio Shack model #15-1244) or VCR.
Can I use my VCR to connect the TView Micro XGA to my TV?	Yes. Both TV and VCR must be set to Ch. 3. The RCA cable connects from the TView Micro XGA's composite video output to the VCR's video input. A coaxial cable will connect the VCR to the TV.
I see the image on the TV, but it is blurry and out of focus. How can I fix this?	See "Improve Quality of Image on TV" on our website under Tech. Support .
Can I watch TV on my computer monitor?	No. A scan converter is a "one-way" device, and can only send NTSC/PAL signals to the TV. It cannot send television

signals back into the computer.

Will I be able to see the image on my computer and the TV at the same time?

FOCUS Enhancements Video Converters provide a VGA pass-through cable that enables viewing of a VGA monitor and a TV at the same time. However, most laptops will NOT allow simultaneous use of the TV and laptop screen at 640x480. Instead, try 800x600 or higher.

I can't hear the audio with my scan converter.

The Micro XGA does nothing to control, create, or connect audio. If your TV or VCR has audio inputs, you connect those to your sound card's audio output with an appropriate cable (not included). A stereo mini-jack to dual RCA cable may be purchased from Radio Shack. RS p/n 42-2481 or 42-2475.

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