

# TView<sup>®</sup> Micro SXGA

## PC-to-TV Video Converter



### TVIEW MICRO SXGA

P/N  
444-7300 (US)  
444-7302 (Europe)  
444-7303 (Japan)  
444-7304 (UK)  
444-7305 (ROW 220v)  
444-7306 (Australia)



Introducing the perfect  
choice for mobile  
presenters, sales, and  
training professionals.

#### Focus Enhancements

TView Micro SXGA is the  
smallest and lightest of  
the TView family of PC-  
to-TV video converters.

Micro SXGA combines  
high quality and maximum  
flexibility with a new  
standard in portability  
to meet the needs of  
mobile professionals.

#### FS400 ASIC TRUESCALE™ DIGITAL VIDEO PROCESSING

The TView Micro SXGA is the smallest and lightest TView product based on FOCUS' revolutionary FS400 video processor. The FS400 is what gives the Micro SXGA its high-quality video output and TrueScale™ video compression to fit your computer image on any TV. The Micro SXGA will convert computer resolutions from VGA (640 x 480) to SXGA (1280 x 1024) and cleanly display these on your television. Simply connect the Micro SXGA to your computer's video port and attach the appropriate video cable (included) to any size television, and you're ready for big screen impact.

#### PORTABILITY AND COMPATIBILITY

The compact size and light weight feature is what makes the Micro SXGA a must-have for mobile presenters, sales and training professionals. At home or in the office, it is also perfect for the Internet "Video on Demand", DVD movies or demos, and for any time you require a quality VCR or TV-ready computer output. Micro SXGA is compatible with all laptops and desktops that come standard with VGA-type output connector.

**TVIEW MICRO SXGA IS  
SIMPLY PORTABLE WITH  
THE RIGHT COMBINATION  
OF FEATURES AND FLEXIBILITY  
TO MAKE YOUR PC COME  
ALIVE ON ANY TV.**

#### SMALL SIZE WITH BIG FEATURES

The features are what separate the TView Micro SXGA from the competition. There are buttons on TView Micro SXGA that control Size, Position, Zoom, Flicker, Brightness, Color and Contrast. Size the picture to precisely match your television. Use the Zoom feature to pan among nine screen sections. Adjust the flicker reduction filter through eight separate modes to maximize the clarity of the image. With these controls, you can fine-tune the quality of any image for any television. The four configuration switches on the Micro SXGA allow you to toggle between NTSC and PAL video standards, so the Micro SXGA can be used anywhere in the world!

#### BECAUSE YOU 'RE ON THE GO

The low-cost TView Micro SXGA has the compact design and the perfect combination of essential features for the mobile professional. Don't rely on inferior converters that are difficult to setup, or poor-quality onboard video outputs that may leave you and your audience hanging. Make your PC come alive on any TV with TView Micro SXGA!



## TView Micro SXGA

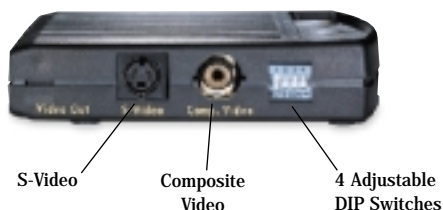
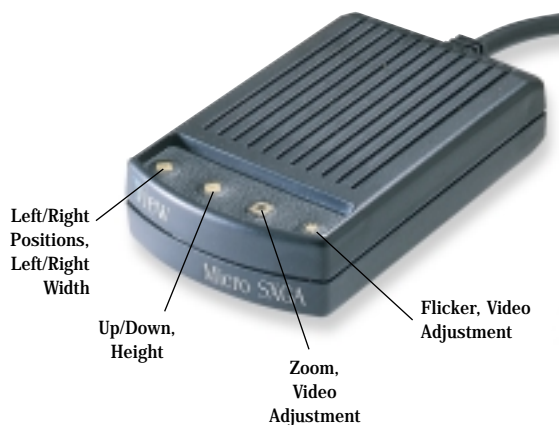
P/N 444-7300 (US), 444-7302 (Europe), 444-7303 (Japan), 444-7304 (UK), 444-7305 (ROW 220v), 444-7306 (Australia)

### PRODUCT DESCRIPTION

The low-cost, portable TView SXGA accepts computer resolutions from VGA (640 x 480) to SXGA (1280 x 1024), and converts to TV with unparalleled picture quality.

### FEATURES

- Contains the new industry leading FS400 Chip Technology
- SXGA (1280 x 1024) resolution
- 16.7 Million Color Output (24-bit)
- Micro-touch Buttons for Position, Compression, Brightness and Color Control
- Truescale™ Digital Video Processing
- Composite (RCA) Video Output
- Combo SCART/S-Video Output
- Works on multiple platforms including MacOS, and Windows.
- Weighs under 7 ounces-small and easily portable
- 3-year warranty



### SPECIFICATIONS

Compatibility	Any desktop or laptop with video output running MacOS or Windows.
Television Compatibility	Works with any size television monitor with an RCA (composite), S-Video, RF modulator adapter or SCART input connector supporting NTSC or European PAL video standards
Color Modes & Resolution	Support up to 16.7 million colors (24-bit); supports resolutions from 640x480 to 1280x1024 at frequencies up to 152Hz
User Modes	Left/Right Position and Width, 15 levels of Color and Contrast Control along with 32 levels of Brightness Control
Included	Micro SXGA computer monitor connector cable, RCA (composite) cable, S-Video cable, SCART cable, 5V power supply, QuickStart guide and CD user manual
Power Supply	Maximum consumption 5 volt DC, 700mA
Unit weight and size	6.5 ounces (without power supply or cables), 4.25" x 2.75" x .88" (108mm x 70mm x 23mm)

### TVIEW MICRO SXGA INCLUDES:

- TView Micro SXGA with power adapter
- S-Video, Composite, or SCART video cables
- UniViewer monitor cable
- CD User Manual and QuickStart Guide