



Tegatron

**VIDEO REGISTER
SYSTEM**

TECHNICAL INFORMATION

Voltage Input:	110 – 220 VAC 50-60 HZ (Set by internal jumper)
Voltage Output:	12 VDC 1 Amp Max
Video Input:	1 Volt P/P Composite Video (VIA 10 pin circular connector)
Video Output:	1 Volt P/P Composite video (VIA 6 pin Amphenol connector)
Cursors:	1 fixed Horizontal, 1 fixed Vertical 1 adjustable Horizontal
Interlace:	Non Interlaced
Magnification:	45 X Standard (Other magnifications Available by request)

SET UP

The Tegatron Video Register System is very easy to set up and use. It takes just a few minutes to be set up and ready to operate. Just follow the following directions and you will be up and running in no time.

You should have the following items included with your system. Be sure you have all products indicated. If for any reason an item is missing, please contact us immediately.

- (1) 9" B/W monitor
- (1) Video Register Cursor Box
- (1) B/W Camera W/ attached lens ass'y
- (1) 15' Monitor Cable
- (1) 15' Camera Cable
- (1) Power Cable

Unpack all items carefully and inspect for any damage. If any damage is detected, do **not** use that item and contact us for a replacement.

Note: We do not supply the camera mount. You will need to provide this yourself. Place your monitor where it will be easily viewed. Place the register box where it can be easily gotten to for ease of adjustment. Once your camera is mounted your ready to run your cables. Connect the heavier cable to the VRS box and the monitor. Connect the smaller cable to the VRS box and your camera. The last thing to do is plug in your power cable to the VTS box and the power source. **(Be sure you are using the correct voltage for your individual needs. Voltage of unit is printed on your VRS box)**

You are now ready to apply power to your unit. Turn on unit and adjust camera to the correct position to achieve the best focus. You are now ready to use your new VRS System.