**Ace Props**

**Ace Props Video & RF Inputs Issues for CRT TVs**

There are essentially 2 kinds signal inputs for most tv’s & video monitors we supply.

**RF In:**

Using an tv input where the Channel Selector is set to Channel 3 (you twistthe tuning knob to adjust the reception.

This is a tv without a video input. You use a **Radio Shack RF Converte**r which has RCA inputs for video & audio.

With a**Radio Shack RF Amplifie**r if you want to distribute the signal to multiple TVs.  The TVs must all set on the

same Channel 3.

More adaptors and cables are available at Radio Shack.

**Video In:**

The  video monitor has BNC (push & twist) or RCA (like on your VCR or UHF connector Older (screw on)

I have supplied different kinds of cables with the connectors..

There will be a switch with Video In" position on some models.

On the newer TVs which are also monitors (There will be a RCA input) You have go thru the channels .

to find the  " Video Input".

All these TVs and Video Monitors need to see a video signal input that is **525 lines 60 cycles composite video NTSC format.**

If you need a video distribution amplifier to feed the same video input to multiple video monitors

I can rent you one.

Call if you get stuck.

Regards,

**Michael**

**Ace Props**

**Call 646-712-0156**