

INSTRUCTIONAL MANUAL



(the lightning flash with arrowhead symbol within an equilateral triangle) is intended to alert the user to the presence of uninsulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons;



(the exclamation point within an equilateral triangle) is intended to alert the user to the presence of important operating and maintenance(servicing) instructions in the literature accompanying the product.

Turn on TV and set to Channel 3 or 4 set the RF Modulator’s channel 3/4 switch to the same channel as TV. Turn on the video source you’ve connected, then set OHMS 75/1K on the RF Modulator to the position that results in the best TV picture. The video signal indicator light will be on when the RF Modulator is receiving a signal from an A/V source. To return to normal television viewing, turn the power off on the video component that is connected to the RF Modulator.

RF MODULATOR Audio/Video Signal Converter

SPECIFICATIONS

RF Output Level.....	66 ± 3.5dB µV
RF Output Channels.....	3 ó 4
RF Output Impedance.....	75 ohm
Video Input Impedance.....	75 ohm/1K ohm
Audio Input Impedance.....	13 ± 3K ohm
TV to ANT Insertion.....	-2 dB
Input A:.....	3 RCA A/V Input
Input B:.....	75 ohm Antenna Input
Input S-Video:.....	Mini Din 4 pins
Power Source:.....	AC 120V

MODULADOR RF Convertidor de Señal Audio/Video

ESPECIFICACIONES

Salida de RF	66 ± 3.5dB µV
Salida de Canales	Canal 3 ó 4
Salida de Impedancia RF.....	75 ohm
Video de Impedancia	75 ohm/1K ohm
Entrada de Impedancia	13 ± 3K ohm
Inserción TV a ANT.....	-2 dB
Entrada A:.....	3 RCA Entrada A/V
Entrada B:.....	75 ohm Entrada Antena
Entrada S-Video	4 pines Mini Din
Potencia:.....	AC 120V

