# **Professional Agile Modulators**

**HAVM Series** 



## Features & Benefits

- +28 dBmV Output Level (Combined)
- Agile Channel Via Front Panel Controls and LED Display
- . CATV or UHF Channel Map Selection Via Rear Panel Switch
- Non-Volatile Memory Retains Channel Information after Power Interruptions

The HAVM Series includes consumer quality, double side band agile modulators, designed for use in multi-room video distribution systems to provide additional video sources, such as security cameras, DVDs, etc. The HAVM Series has a rear panel switch for selecting either CATV (Hyperband) or UHF (Broadcast) channels, depending on the desired application. These economically priced modulators provide very good picture quality for non-adjacent channel use. Agile channel selection makes setup fast and easy. Non-volatile memory ensures last channel recall even after a power outage. The HAVM Series products are housed in a standard cable converter style case with a rugged plastic front panel. LED display(s) and channel up/down buttons permit easy selection of the desired channel(s).

## Specifications

#### RF

Frequency Range

HAVM-2HA - CATV: 300-550 MHz HAVM-2HA - UHF: 470-550 MHz HAVM-2UA - CATV: 550-800 MHz HAVM-2UA - UHF: 470-806 MHz

Output Level: +28 dBmV

Visual Carrier Frequency Tolerance: ±25 kHz

Aural Carrier Frequency

Offset from Visual Carrier: +4.5 MHz Spurious Outputs - Minimum: -50 dBc

Channel Memory: Non-Volatile Output Impedance: 75 Ω Output Return Loss: 12 dB

## Video

Input Level: 1.0 Vp-p

Frequency Response fv-0.5 MHz to fv+4.2 MHz: ±2 dB

P-P Video to RMS Hum Ratio: 60 dB

Video Signal-to-Noise Ratio, Weighted: 55 dB

Input Impedance: 75 Ω

## Audio

Input Level: 1.0 (b) Vp-p

Frequency Range: 50 Hz to 15 kHz Frequency Response:  $\pm 2.0\,$  dB Input Impedance: 600  $\Omega$ , unbalanced

## Sub-Carrier Audio

Frequency (MHz): 4.5 MHz Stability (kHz): ±10 kHz

#### Genera

Power Requirements Voltage: 117, ±10% VAC

Frequency: 60 Hz Power: 6 / 10 W

Temperature Range: 0 to +50 °C

#### Mechanical

Dimensions (W x H x D): 8.00 x 2.00 x 5.75 in. 203 x 51 x 146 mm Weight: 2.25 lbs., 1.02 kg

## Connectors

Video Input(s): RCA Female Audio Input(s): RCA Female RF Output: "F" Female

#### Controls

Power ON/OFF: Push Button Channel UP/DOWN: Push Button

#### Controls

Hyper/UHF Select: Slide Switch - Rear Panel

#### Indicators

Power On: LED

Channel(s): 2-3 Digit, 7 Segment LED