CHANNEL VISION | SPEC SHEET

HDMI RF Modulator

Model: HDM100

Channel Vision's HDMI RF Modulators are designed to create a high definition TV channel from an HDMI video source and distribute it to multiple TV's on a user selectable ATSC or QAM TV channel. Distribute high definition content from Satellite, Cable TV receivers, PC, Media Players, DVRs, and Virtually any HDMI source. Setup and configuration by our web interface remotely or the front panel.

Applications include restaurants, sports bars, hotels, custom homes, apartment communities, schools, houses of worship, and digital signage.





KFY FFATURES

- ATSC air and OAM cable
- Remote Network Configuration
- •1080p Full HD
- AC3 Dolby pass-thru
- HDCP Access Compliant

SPECIFICATIONS*

*Specification subject to change

HDMI 1.4a, HDCP 1.4 Audio input

MPEG-2 HD

HDMI Stereo MPEG/ AC3 Dolby

1080p@30fps, 1920x1080 HD

Cable 64/256 QAM

AIR 8VSB

Bandwidth 6МН2

Video Encoding

Modulation

RF output

35dBmV Cable

Output Power

30dBmV Air

Frequency 47-860 MHz Frequency Stability MER

+/- 5KHz

35dB typical

Spurious Symbol Rate

Color profile

Connector

55 dB typical 5057 Mbps for 64 QAM

5360 Mbps for 256 QAM

4:2:0

Phase Noise 1k > 70 dBc/Hz

10k >80 dBc/Hz

100k >90 dBc/Hz F type female, 75 ohm Network 100-240V AC, 50/60Hz

12 VDC / 2amp

Package 20 x 13 x 5 cm

7.87 x 5.12 x 2"

3.86 lbs

Bulk 8 pieces per carton

14 kgs / 2.24 cu. ft.

30.86 lbs



30dBmV adjustable