



A/V Modulator AVM-138



FEATURES

- ✓ Easy to use
- ✓ High accuracy of frequency
- ✓ Excellent performance

System Specification

Display Mode	Digital LED Channel Display.
Video Signal	NTSC (Available in four standards, NTSC, PAL B/G, PAL I and PAL D).
Channel Frequency Range	Channel adjustable: NTSC CH-58~CH-94 (427.25~643.25MHZ) CH-100~CH-138 (649.25~877.25MHZ) PAL-BG / PAL-I - E21~E69(471.25~855.25MHZ) PAL-DK - DS13~DS57(471.25~863.25MHZ)
RF Output Strength	100±5 dbuv.
Connector	Audio input / video input (RCA connector), RF out (standard "F" female connector)
Video Modulation	1.0Vp-p.for 87.5% modulation.
Audio Modulation	Pre-emphasis 75us.
Function Adjustable	RF lever adjustable.
Frequency Stability	±5KHZ.
Output Control Range	0 ~ 15 db.
Memory Function	Full channel memory during power interruptions.
Power Requirements	DC9V - DC12V.
Weight	171g