

# MICM SERIES

MICM series of products are fixed-channel analog audio/video modulators available in the following models:

**MICM-45D:** Is available in NTSC channels 2-79 and 95-99 (54-550 MHz). This 5th generation of the MICM series, equipped with the <u>CALMTones</u> feature, utilizes an Audio AGC (Automatic Gain Control) solution that eliminates variations in loudness level that may be present among various program sources.

MICM-45DS: Is the same as MICM-45D but with stereo audio output.



## FEATURES

- Prohibits commercials that accompany broadcast programs from:
  - (i) having modulation levels substantially higher than the broadcast program; and
  - (ii) having an average maximum loudness substantially higher than that of the broadcast program.
- Provides consistent audio level among all broadcast programs on different channels and among different programs within the same channel
- · Compact design allows for deployment of 12 channels in 2RU
- Utilizes SAW filters for improved performance
- Die-cast chassis for RFI immunity
- Integrated Stereo encoder

# ORDERING INFORMATION

Model	Stock #		Description
MICM-45D	7797D	<b>CALM</b> Tones	Fixed-channel Audio/Video Modulator, Audio AGC, +45 dBmV, 54-550 MHz
MICM-45DS	7797DS	CALMTones	Fixed-channel Audio/Video Modulator, Audio AGC, Stereo, +45 dBmV, 54-550 MHz
MIRC-12V	7715		Rack Chassis (holds up to 12 modulators)
MIPS-12C	7722C		100-240 VAC; 50/60 Hz power supply (one per chassis)



ATV PRODUCTS

С

Order From:



Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com

Rev. No. 110118

#### INPUT

Video Connector: Impedance: Return Loss: Input Level: Frequency Response: Peak to Peak Video-to-RMS Hum Ratio: Signal-to-Noise Ratio: Differential Gain: Differential Phase: Chrominance/Luminance Delay:	<ul> <li>"F" Female</li> <li>75 Ω</li> <li>20 dB</li> <li>1.0 volt Peak-to-Peak (87.5% depth of modulation)</li> <li>1.0 dB Peak-to-Valley (fv to fv+4.2 MHz)</li> <li>64 dB</li> <li>65 dB (Weighted; 4 MHz bandwidth)</li> <li>2.0% (87.5% depth of modulation)</li> <li>2.0 degree (87.5% depth of modulation)</li> <li>Per FCC Requirements</li> </ul>
Mono Audio(standard) Connector: Input Impedance: Input Level:(for 25 kHz deviation) Frequency Range: Frequency Response: Total Harmonic Distortion: Signal-to-Noise Ratio:	RCA Greater than 10 k $\Omega$ , unbalanced 0.5 to 4.0 volt peak-to-peak (constant AGC range) 50 Hz to 12 kHz $\pm$ 0.5 dB 1% @ 25 kHz deviation 70 dB
Stereo Audio (optional) Connector: Input Impedance: Input Sensitivity:(for 55 kHz peak deviation) Frequency Response: Separation:	RCA Greater than 10 k $\Omega$ , unbalanced 0.5 to 4.0 volt peak-to-peak (AGC Range with pilot tone) +/- 0.75 dB (50 Hz to 12 kHz) 20 dB @ 50 Hz to 10 kHz

OUTPUT	
Connector:	"F" Female
Impedance:	75 Ω
Return Loss:	15 dB
Frequency Range:	54 to 550 MHz (NTSC CATV Ch. 2 -79 and 95-99)
Power Level:	+45 dBmV
Power Level Range:	10 dB continuously adjustable
Carrier-to-Noise: (In Channel)	63 dB
Broadband Noise:	-90 dBc (@ +45 dBmV output level, 4 MHz band.)
Spurious Outputs:	-66 dBc
Aural/Visual Carrier Ratio:	-11 to -19 dB continuously adjustable
4.5 MHz Aural Inter-carrier Freq. Tolerance:	±250 Hz; 32 to 122 °F (0 to 50 °C)
Visual Carrier Frequency Tolerance	
Standard Channels:	±10 kHz; 32 to 122 °F (0 to 50 °C)
FCC Aeronautical Channels:	±5 kHz; 32 to 122 °F (0 to 50 °C)

#### General

Dimensions (W x D x H) MICM Modules: MIPS-12C Power Supply: MIRC-12V Chassis:	1.0 x 7.78 x 3.5 inches (25 x 198 x 89 mm) 4.6 x 7.5 x 3.5 inches (106 x 191 x 89 mm) 19 x 12.0 x 5.25 inches (483 x 305 x 133 mm)
Power MIPS-12C Power Supply:	100-240 VAC; 50/60 Hz
Power Dissipation:	$\sim$ 3 W (per MICM Module)
Weight MICM Module: Fully Loaded Chassis:	0.65 lbs (0.3 kg) 18.2 lbs (8.3 kg)
Operating Temperature:	32 to 122 °F (0 to 50 °C)
Storage Temperature:	-13 to 158 °F (-25 to 70 °C)
Operating Humidity:	0 to 95% RH @ 35 °C max, non-condensing
Storage Humidity:	0 to 95% RH @ 35 °C max, non-condensing

#### ALARMS/MONITORING/CONTROL

Front-Panel Indicators	
Power:	Green LED
Stereo:	Red LED (when equipped)
Front-Panel Control	
Output Level :	Potentiometer
Video Level:	Potentiometer
Audio Level:	
Aural Carrier Level:	Potentiometer

### RELATED PRODUCTS

Model	Description
AM-60-860	Frequency-agile Audio/Video modulator, +60 dBmV, 54-860 MHz, 1RU
MAVM	Fixed-channel Audio/Video modulator, +60 dBmV, 54-860 MHz, 1RU
AMCM	Frequency-agile Audio/Video modulator, +45 dBmV, 54-860 MHz, Twelve modulators in 2RU
ACM	Frequency-agile Audio/Video modulator, +45 dBmV, 54-806 MHz, Twelve modulators in 2RU
AMM	Frequency-agile Audio/Video modulator, +45 dBmV, 54-806 MHz, Twelve modulators in 2RU

Order From:



Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com