

# MODEL



# ANALOG SIGNAL PROCESSING COMMANDER™ 8 MODULATOR- NTSC

MOTOROLA

The Commander 8 Modulator has two frequency agile models, the C8M-L (50 to 600 MHz) and the C8M-H (550 to 1000 MHz), to cover all current and future broadband frequency requirements up to 1 GHz, with a convenient 50 MHz frequency overlap between models. Superior individual CNR performance of the C8M guarantees combined Commander 8 CNR of 65 dB for 149 channels. The C8M uses a bright, two-line vacuum fluorescent display (VFD) that provides access to all modulator controls and is accessed via a convenient menu system. Front panel RF, IF, aural subcarrier and video test points are provided. Easy rear panel fuse access is also available.

The C8M provides as a standard feature two video/audio inputs and two IF inputs for redundancy, emergency alert or programming purposes, providing operational flexibility. The input sources may be switched automatically or manually. Provisions for adjusting peak-to-average audio level in four steps is provided with the audio AGC. The video DC clamp can be referenced to sync level, burst level or both, and an adjustable video white level clip function is also provided. Video AGC is also a standard feature.

The C8M is network management ready, and is compatible with SNMP Network Management Systems via the LIFEnet<sup>™</sup> proxy. It is also compatible with the Headend Control Software (HCS). The Commander<sup>™</sup> 8 Modulator (C8M) is the next generation headend television modulator that delivers superior performance in all areas with an unprecedented feature and option set.

The C8M is compatible with many commercial scrambling systems, offering a composite IF input connection to facilitate interfacing with model MVP-II in all scrambling modes, and dual IF loop-through connections for other encryption systems. The C8M also interfaces easily with the model CMTS BTSC stereo encoder; DSR-4500 DigiCipher® satellite receiver; C6BD-II television broadcast demodulator; and OAPL-\* VHF off-air phaselock generator. The C8M also supports IF to RF upconversion of digital signals including 64 QAM, 256 QAM, 8-VSB and QPSK signals.

# **BENEFITS INCLUDE:**

- Superior carrier-to-noise performance
- •1 GHz bandwidth in two models
- Frequency selection in 12.5 kHz steps
- Video/audio AGC standard feature
- Integrated DSP based BTSC stereo/SAP encoder option
- Video loop for baseband scrambling compatibility
- Network management ready
- DC power capable
- Downloadable firmware



# **SPECIFICATIONS**

#### RF

Channels

Frequency Range

Output Level Recommended Operating Range Spurious

**Output Return Loss** C/N Ratio (normalized to 4 MHz) In-Band Adjacent Channels Semi-Adjacent Channels Other Channels **RF Carrier Phase Noise** @1 kHz offset @10 kHz offset @20 kHz offset **RF** Test Point Group Delay Incidental FM (±120 Hz) Phase-Lock Input (6.0000 or 6.0003 MHz) **Return Loss** Input Level IF Input Frequency IF Input Levels IF Input Return Loss IF Isolation IF Test Point Level IF Test Point Return Loss IF AGC Range **CW IF Output Frequency** CW IF Output Level CW IF Phase Noise @ 1 kHz offset Picture IF Output Frequency Picture IF Output Level Sound IF Output Frequency Sound IF Output Level Composite IF Output Level Video Video Inputs Standard Baseband Input Encoded Video Input Level Video Input Impedance Video Input Return Loss K factor S/N Ratio (luminance weighted) Chroma Delay (relative to pre-correction) Frequency Response **Differential Gain** 

Differential Gain Differential Phase Tilt Tunable by HRC, IRC, or EIA frequency plans; Frequency tunable in 12.5 kHz steps 50 to 600 MHz (C8M-L); 550 to 1000 MHz (C8M-H) +60 dBmV minimum +57 to +61 dBmV <-63 dBc for intermodulation products (49 to 1000 MHz) <-72 dBc for fixed frequency products (49 to 1000 MHz) (measured relative to analog picture carrier @ +60 dBmV RF output and sound carrier @ -15 dBc) 14 dB minimum within channel

70.0 dB minimum, 72.0 dB typical 72.0 dB minimum, 75.0 dB typical 74.0 dB minimum, 77.0 dB typical 76.0 dB minimum, 79.0 dB typical

-71 dBc/Hz minimum
-99 dBc/Hz minimum
-105 dBc/Hz minimum
-20 dB ±1 dB
25 ns p-p maximum within a channel
-30 dBc minimum

18 dB minimum 0 to +30 dBmV

41.0 to 47.0 MHz +25 dBmV to +35 dBmV 20 dB minimum, 41.0 to 47.0 MHz 70 dBc minimum, AUX and PGM inputs @ +30 dBmV -20 dB nominal ± 1.0 dB 16 dB minimum ±5 dB minimum (RF output: ±0.5 dB) 45.75 MHz +53 dBmV ± 3 dB -86 dBc/Hz minimum 45.75 MHz +35 dBmv ±1.0 dB 41.25 MHz +15 to +25 dBmv +40 dBmv + 1 dB (Picture carrier)

Two baseband video inputs; one video loop-thru, one composite (video + audio subcarrier) input 0.5 to 2.0 Vp-p for 87.5% modulation 1.0 Vp-p for 87.5% modulation 75 Ohms 30 dB minimum 2% maximum 65 dB minimum ±50 ns ±0.5 dB from 25 Hz to 4.2 MHz 1.5% p-p maximum @ 87.5% modulation 1.0 degree p-p maximum @ 87.5% modulation 1% maximum

# SPECIFICATIONS

Video AGC Input Level Range AGC Accuracy **Composite Video Input Frequency Response** Chroma Delay K factor Audio **Input Level Range** Low High Input Impedance Low High **Frequency Response** Signal to Noise Ratio Preemphasis Harmonic Distortion Hum and Noise Aural Subcarrier Frequency Aural Subcarrier Input Level Range Aural Subcarrier Output Level Aural Subcarrier Return Loss Aural Subcarrier Test Point Wideband Audio Input

#### Audio AGC

Compression Ratio Peak-to-Average Ratio Settings Gain Hold Function Limiter Function Attack and Decay Time Constants Range

## **Remote Control**

Input Connector Output (daisy chain) Connector Communications Control

### General

AC Voltage Requirements Power Requirements Operating Temperature Weight Dimensions 0.5 to 2.0 V p-p 87.5% ± 2.5%

± 0.6 dB from 25 Hz to 4.2 MHz ± 65 ns 2.5% maximum

-10 to +10 dBm, Zo = 600 +5 to +25 dBm, Zo = 600

600 Ohms balanced >15 k Ohms + 1.0 dB from 30 Hz to 15 kHz 65 dB minimum 75 us, defeatable 1% maximum @ 1 kHz input @ 25 kHz deviation -60 dBc maximum @ 25 kHz deviation 4.5 MHz 500 Hz +35 to +45 dBmv, Zo = 75 Ohms +34 ±3 dBmV 16 dB minimum +20 ±3 dBmV ± 1 dB, 50 Hz to 50 kHz

## 4:1

6 dB, 9 dB, 12 dB, 15 dB (front panel adjustable) Activated by abrupt >15 dB decrease in input 0 dBm, follows gain control 1 s attack, 10 s decay typical -10 to +10 dBm peak

## RJ-12 modular

RJ-12 modular, daisy chain up to 256 devices maximum (C8\*, C6\*, Omnistar) via Headend Control Software (HCS) or NETsentry network management

100 to 240 Vrms, 47 to 63 Hz 45 Watts Maximum 0° to 50° C 14.5 lbs (6.12 kgs) Maximum 19"W x 1.75"H x 18"D (48.2 cm x 4.4 cm x 45.7 cm)

## **C8M OPTIONAL ACCESSORIES**

Stereo Encoder (Order C8M with stereo encoder as C8M-\*-SX) The stereo encoder option for the C8M is a high performance, digital signal processing (DSP) based unit, providing superior BTSC stereo performance per the OET-60 standard.

Stereo Encoder Specifications	
Frequency Range	50 Hz to 14 kHz, + 1.0 dB
Stereo Separation	26 dB, 50 Hz to 200 Hz
	30 dB, 200 Hz to 10 kHz
	26 dB, 10 kHz to 14.5 kHz
Harmonic Distortion	1% maximum @ 1 kHz input
Signal to Noise Ratio	65 dB minimum
Pilot Injection	5.0 + 0.3 kHz locked to video at 1H
<b>Stereo Encoder with SAP</b> (Order C8M with stereo/SAP encoder as C8 audio programming (SAP). This option must be used in conjunction with	M-*-BX). The SAP option allows for broadcast of bilingual or other second the stereo encoder option.
SAP Encoder Specifications	
Frequency Range	50 Hz to 10 kHz, + 1.0 dB
Harmonic Distortion	1% maximum @ 1 kHz input
Signal to Noise Ratio	65 dB minimum
Carrier Injection	10 kHz, locked to video at 5H
DC Power Option (DC) (Order C8M with DC option as C8M-*-XD).	
The dc power option (DC) for the Commander line of headend products a	llows powering from a dc source instead of an ac line source.
DC Power Specifications	
Input Voltage	-20 Vdc to -60 Vdc
Input Power	(-24 Vdc or -48 Vdc recommended)

45 Watts Maximum

Specifications subject to change without notice.

Model Number Description	
C8M-L-XX	NTSC Modulator, 50-600MHz
C8M-L-XD	NTSC Modulator, 50-600MHz, DC Power
C8M-L-SX	NTSC Modulator, 50-600MHz, Stereo (No SAP)
C8M-L-SD	NTSC Modulator, 50-600MHz, Stereo (No SAP), DC Power
C8M-L-BX	NTSC Modulator, 50-600MHz, Stereo & SAP
C8M-L-BD	NTSC Modulator, 50-600MHz, Stereo & SAP, DC Power
C8M-H-XX	NTSC Modulator, 550-1000MHz
C8M-H-XD	NTSC Modulator, 550-1000MHz, DC Power
C8M-H-SX	NTSC Modulator, 550-1000MHz, Stereo (No SAP)
C8M-H-SD	NTSC Modulator, 550-1000MHz, Stereo (No SAP), DC Power
C8M-H-BX	NTSC Modulator, 550-1000MHz, Stereo & SAP
C8M-H-BD NTSC Modulator, 550-1000MHz, Stereo & SAP, DC Power	

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