

# **High Bandwidth Agile Modulator**

### **Product Specifications**

#### Description

The Multicom MUL-AMOD860-WS is a commercial-grade, SAW filtered, frequency agile analog modulator that offers the same high quality as fixed analog modulators but with the freedom and flexibility of changing the output channel from CH 2 through 135. It provides system operators the engineering ease and flexibility required with new headend deployments, upgrades, and system maintenance.

The modulator is used to convert a single AV input from any of a variety of sources into an RF output. The Multicom MUL-AMOD860-WS is flexible, user friendly, and is easy to use for both Residential and Commercial applications. The engineers behind the technology of this Modulator made sure that the design will perform with long term stable operation, reliability, and high quality video output. The Modulator can be used for A/V sources such as Satellite Receivers, DVD players, Digital Signage Media Players, Security Cameras, computers, and more.



#### **Features**

- SAW filtered for accurate side band response and high adjacent rejection
- 60dBmV RF output level, typical
- 2 Phase lock loop synthesized frequency control
- Meets FCC Offset and Accuracy Requirement
- Non-volatile memory maintains channel selection in event of power loss
- Three-digit green LED display and controls for convenient monitoring and operation
- Switching power supply for installation flexibility and precise voltage regulation
- The MUL-AMOD860-WS is designed to fit in a standard 19" rack

	Parameter	Specification
Audio/Video Input	Video Connector	F Connector (RCA to F-connector included)
	Video Input Level	1.0 Vp-p (0-90% Modulation)
	Video Frequency Response	± 2dB
	Audio Connector	F Connector (RCA to F-connector included)
	Audio Input Level	1.0 Vp-p (±30KHz Peak Deviation)
	Audio Intercarrier Stability	NTSC: 4.5MHz ±5KHz above Video Carrier
	Audio Frequency Response	± 1dB
RF Output (NTSC)	Connector	F Connector
	Frequency Range	<mark>47 – 860</mark> MHz (Select Ch2 to Ch135)
	Output Level	60dBmV Typical (adjustable)
	Test Point	-20dB (±3dB)
	A / V Ratio	15 or 20dB (±2dB, adjustable)
	Frequency Stability	± 5KHz
	Impedence	75 Ohms
	Spurious Harmonics	60dB Typical
	C/N In Channel	63dB
	C/N Out of Channel	75dB
General	Power Supply	90 ~ 260 VAC, 50/60Hz
	Power Consumption	10 Watts
	Operating Temperature	32 ~ 122°F (0 ~ 50°C)
	Storage Temperature	-4 ~ 158°F (-20 ~ 70°C)
	Humidity	<95%
	Dimensions	19" x 2.25" x 1.75" (48.3 x 5.7 x 4.4cm)
	Weight	3.5lbs (1.6 Kgs)

#### MUL-AMOD860-WS

Multicom, Inc.

## www.multicominc.com

Ph: 800-423-2594 / 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com

Specifications subject to change without notice Multicom and the Multicom logo are registered trademarks of Multicom, Inc.

© Multicom, Inc. 2022 03/22