One Jake Brown Road Old Bridge, NJ 08857-1000 USA (800) 523-6049 • (732) 679-4000 • FAX: (732) 679-4353 www.blondertongue.com

INSTRUCTION MANUAL

MIDM-806C



Demodulator Stock No. 7740C

Description

The MIDM-806C is a professional quality single channel, agile audio/video demodulator. It provides an A/V output from any VHF, UHF or CATV channel (54-806 MHz) and is designed for use in the Blonder Tongue Modular Headend System. The MIDM-806C demodulator and the MICM/AMCM modulator can be paired to perform off-air channel processing or to cherry pick cable channels.

Specifications

RF

Input Frequency Range:

54 - 806 MHz (Broadcast Ch's. 2-69, Cable Ch's 2-125) VHF, UHF, CATV (STD, IRC, HRC)

Input Level Range:

Antenna Mode: -5 to +30 dBmV

CATV Mode: +2 to +12 dBmV with 70 Channel Input

Input Impedance: 75 Ohm

Video

Video Output Level: 1 Vpp Adj. Video Output Impedance: 75 Ohm

Video S/N Ratio 4 MHz BW:

>=44 dB (CATV Mode, 70 Ch. Input 2-12 dBmV, Measured

Channel -3 dB)

Video Response: ± 2 dB Differential Gain: 5% Typical Differential Phase: 5 Deg. Typical

Chrominance to Luminance Delay: -40 ns Typical Chrominance to Luminance Gain: 90% Typical

K Factor: <= 5%

Short Time Distortion: <= 5%

Audio

Audio Output Level: 1 Vpp Adj.

Audio Impedance: 600 Ohm Unbalanced

Electrical

Power Requirements 12 VDC: 140 mA 5 VDC: 150 mA 2.5 Watts

Mechanical

Dimensions: $1.15 \times 3.5 \times 7.5$ in.

Weight: 13.5 oz.

Temperature Range: 0° to 50° C

Connectors (Rear)

RF Input: "F" Type Female Video Output: "F" Type Female Audio Output: RCA Phono Female Power: Locking Header 3 Pin

Controls (Front)

Channel Selection: UP/DOWN Push Button

Power Lock: Push Button C/ANT Mode: Push Button Video Level: Control Audio Level: Control

Indicators

Channel/Mode: 2 Digit, 7 Segment RED LED Display

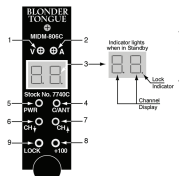
+ 100 Channel: RED LED

651191400D

Operating Controls & Indicators

Front Panel

All operating controls are located on, or are accessible from the front panel.



- 1. Video Adjusts video output level
- 2. Audio Adjusts audio output level
- Channel LED Displays ANT or CATV channel
- C/ANT Mode Button Press button to enter the mode selection menu. Use the channel UP/DOWN buttons to select the type of channel system required as follows:

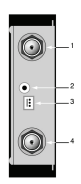
Display	Channel System
5	STD (CATV)
Н	HRC (CATV)
I	IRC (CATV)
U	Broadcast (ATV)

Press C/ANT button again when selection is completed.

- 5. Power ON/OFF push button
- 6. Channel DOWN Increments channel by -1
- 7. Channel UP Increments channel by +1
- 8. **+100 LED** When depressed, RED LED lights to indicate channels 100 and higher.
- Lock Depressing lock button locks present channel or mode in memory preventing inadvertent change. A user must depress the lock channel button again for any channel/mode changes.

Rear Panel

All the connectors are located the rear panel.



- 1. Video Output Standard negative sync video at a 0.5 to 1.5 Vp-p level.
- 2. Audio Output Adjustable 0.5 to 1.5 Vp-p
- 3. Power The polarized power connector accepts +12 VDC, +5 VDC and ground
- 4. **ANT/CATV** RF input from antenna or CATV drop

Operating Procedure

Connect the power input connector to the power supply. A LED bar lights to indicate the unit is in standby.

Connect the video/audio connectors and the RF input to the system.

Press PWR. The LED display will show the number of the latest channel selected.

Press C/ANT to enter the mode selection menu. Use the channel UP/DOWN button to select the type of channel system required. Press C/ANT again when selection is completed.

Use CH \blacktriangle CH \blacktriangledown to select the channel required.

A channel number higher than CH 99 is represented by the +100 indicator and the number shown on the LED display. The +100 indicator represents the one hundred digit of the channel number.

Example: CH120 is displayed as 20 and the +100 indicator.

Adjust for proper video output level by tuning the video potentiometer.

Adjust for proper audio output level by tuning the audio potentiometer.

Press LOCK to lock-in the panel controls to prevent inadvertent channel or mode changes.

The LOCK indicator is lit when unit is in the LOCK mode.

