Agile Modulator JB862-A:



I.- Features

Professional high performance Full channel agile mid-Frequency Used in 48MHz –870MHz CATV adjacent channel and UHF Broadcast transmission system, <u>CATV(2-134 channels), UHF(2-78 channels)</u> Out- band restriction can be up to above 60Db 134 programmable channels Digital display on front panel

II.- Specification

Output frequency range Video modulation	48MHz – 870MHz 87. 5% (Video input level 1Vp-p)			
Video in-band flatness	≤2Db			
Differential gain	<u><</u> 5%			
Differential phase	<u><</u> 5°			
Video S/N	≥52Dt	b		
Chr / Lum Delay Audio Pre weighted Audio carrier modulating Fre Harmony wave distortion	∆ ≤4 50ps e.bias	± 50KHz (Audio input level 0dBm ± 6Db) ≤1%		
Audio S/N		≥ 58Db		
RF output reflection loss		VHF: ≥12Db		
		UHF : ≥ 10 dB		
Image carrier Fre. Accuracy		$VHF: \le \pm 5KHz$		
		UHF : $\leq \pm 10$ KHz		
Image carrier output level		115dBµV		
Image / audio carrier power i	ratio (V	/IA 10~20dBcontinuously adjustable		
Spurious output restriction ra	atio	≥60Db		
Image Audio carrier space		6500KHz± 3KHz		
Adjacent Channel restriction		\leq 45Db		
General requirement				
Normal working condition				
Condition temperature		5°c~ 40°c		

Relative humidity	≤ 85%
Air pressure	88k Pa~106k Pa
Power supplying Voltage	220V±10%
Frequency	50Hz±2Hz
Power consumption	15W

III .- Working principle

JB862-A adopts Vestigial – Side – Band (VSB) modulation, after twice

frequency conversion and CPU restriction, 48 MHz \sim 870 MHz standart TV

channel output (additional channel transmission..

Audio circuit adopts Phase- Locked technology to ensure the accuracy and stability of carrier frequency. RF amplifying adopts modularized components to keep low nonlinearity distortion and high output level.

IV.- Physical feature

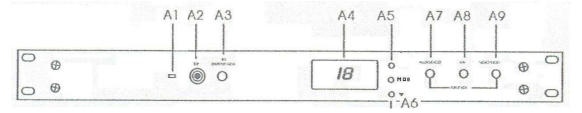
Adopt 19 - inch 1U Standard, easy be installed in 19- inch cabinet.

Audio, Video input, RF output end; British Type

Dimension	483mm	X340mm	X45mm

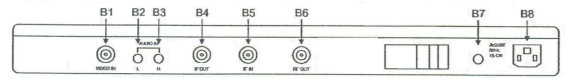
Weight 3.5Kg

IV FRONT Panel.



- A1 Power indicator
- A2 Output testing port (T.P)
- A3 RF output level adjust (RF OUTPUT ADJ)
- A4 Digital display
- A5 ▲Channel up key
- MOD key to change mode channels from CATV to UHF broadcast channels
 - 1- **b0** CATV Channels (2-134)
 - 2- **b1** UHF Broadcast channels (2-78)
- A6 $\mathbf{\nabla}$ Channel down key
- A7 Audio modulation adjust (AUDIO MOD)
- A8 Image /Audio carrier power (VIA) adjust
- A9 Video modulation adjust (VIDEO MOD)

V .- Rear panel



B1 Video input port (VIDEO IN)input Video Signal1Vp-p,indputimpedance 75ΩB2 Audio input port (AUDIO IN Left) input range 0dBm± 6DbB3 Audio input port (AUDIO IN Right)input range 0Dbm± 6DbB4 IF OUTB5 IF INB6 RF output port (RF OUTPUT)RF outputB7 3-Core Power input connection cableConnect with AC 220V, frequency50Hz (good ground needed) power is less than 500W, direct connection with AC220 50Hz is forbidden

VI.-Application and maintenance

- 1. Safety application of JBB862 –A, please the followings:
 - High temperature application is forbidden
 - Liquid cleaning is forbidden
 - 3-core Power cable, ground removing is forbidden
 - Restart after at least 5 seconds of shutdown
 - Good ground with CATV system needed
 - Work after Power on, Power plug off when not used
 - Power off before connecting with Audio Video input cable and RF output cable
 - 115dBuV default RF output level setting pay attention to output level value and VIA adjustment ;

2. Install and debug

- 4fixed bolt holes on front panel, easily installed in 19 inch cabinet
- enough space (>45mm) needed between equipment for heat dissipation
- Power off before audio video and RF cable connecting , pay attention to values of input audio and video signal level
- Use $RF\Omega$ cable to connect output port with cable equipment. Pay attention to output level of JB862-A.Adjusted level by RF level output hole on front panel
- Possess monitor port on front panel (T,P) to monitor working status of JB862 –A
- Us▲▼ key on front panel to adjust for wanted channel, and MOD key to change Mode b0 (CATV Channels 2-134) and Mode b1 UHF Broadcasting Channels (2-78)
- Adjust V/A 18Db default.