Specification



SKU: AB0122CBX0001

Angile modulator Adj-SSB2-69

ACE M-SSB269



Main Features:

- medium frequency treatment technique and dualphase locked loop technology for CPU control are adopted to improve frequency stability
- number of output channels are within the limit of 26~64. MHz.Standards channels and added channels were installed
- Carrier frequency or each channel is within the limit of 26~64. MHz.2 standard of sound carrier frequency:2,3*3,3*4,. *4,3MHz
- The vision singnal modulation, audio deviation, A/V ratio and output level can be adjusted on the front panel
- Independent RF Power Amplifier are inside ,The output level is up to over // . dBuv
- It's more easy to operate, because of the digital channel number of front pannel ,the uplink of back pannel memory chanels and power failure memory function
- Output power is 26~64. MHz

Specifications:

Product		M-SSB2-69
RF	Frequency range	47~860MHz Any channel
	TV system	PAL B/G
	Output Return loss	≥15dB(VHF) ≥12dB(UHF)
	Output level	≥110dBuV(typical)
	Output level adjustable range	0~16dB(0.5dB step)
	Total Frequency deviation	≤5KHz
	Error of video/audio carrier interval	≤±0.5KHz
	Carrier to noise ratio (C/N)	≥62dB
	Output suppression	≥60dB
Video	Degree of modulation signal	≥87.5%
	Flatness is operating band	≤±0.75dB
	Gain of differential coefficient	≤2%
	Phase of differential coefficient	≤2°
	Delay difference of color or light	≤30ns
	Signal to noise ratio	≥56dB(unweighted)
		≥62dB(weighted)
Audio	Pre-emphasis of audio	50us
	Maximum partial frequency of audio	±50KHz
	Audio flatness	≤±0.5dB(40Hz~15KHz)
	Distortion degree of audio	≤1%
	Signal to noise ratio	≥6dB

