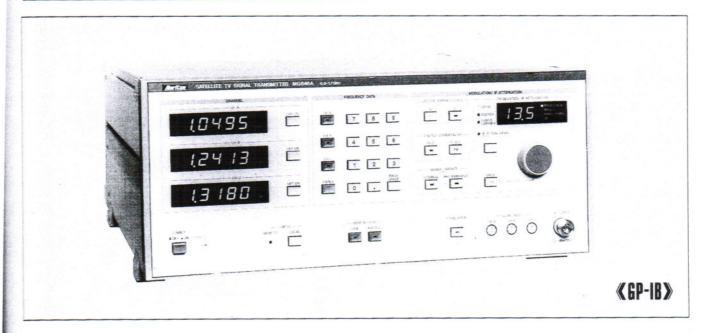
# ■ VIDEO & DBS MEASURING INSTRUMENTS

# SATELLITE TV SIGNAL TRANSMITTER MG646 Series

0.9 to 1.75 GHz



The MG646 series is an IF-band FM-TV signal generator designed and engineered especially for 12 GHz band DBS TV receivers in accordance with 1979 WARC\*1 and 1983 RARC\*2

- World Administrative Radio Conference
- 2: Regional Administrative Radio Conference

### **Features**

- Arbitrary setting of FM deviation due to video signals, energy dispersal and sound subcarriers
- Internal emphasis
- Internal attenuation from 0 to 70 dB in 1 dB steps (common to each 3 channel, MG646A/A1/F/F1, Option 02)

• The memory can store up to 9 front panel settings that may be saved or recalled as required.

## Main applications

- Testing DBS tuners
   Testing UHF (FM) transmission equipment for community DBS TV receiving system
- Testing tuners with TVRO blocking-down system
- Testing DBS converters in conjunction with an up converter.
- Testing 2.5, 4 and 11 GHz TVRO receivers in conjunction with an up converter.

#### Specifications

•				
Number of output channels		3 channels for MG646A/A1/F/F1 (Capable of simultàneous output) 1 channel for MG646C/C1/G/G1		
Output frequency	Setting range	0.9 to 1.7 GHz (MG646A/C/F/G), 0.9 to 1.75 GHz (MG646A1/C1/F1/G1)		
	Setting resolution	100 kHz		
Output level		- 20 dBm/CH		
Output spurious		$\leq$ - 55 dBc (0.9 to 1.7 GHz), $\leq$ - 30 dBc (outside 0.9 to 1.7 GHz)		
Differential gain (DG)		≤2% per ±13.5 MHz (fm: 4.43 MHz, frequency deviation: 500 kHz rms)		
Differential phase (DP)		≤2° per ± 13.5 MHz (fm: 4.43 MHz, frequency deviation: 500 kHz rms)		
Waveform distortion	Field time	Sag: ≤2%		
	Line time	Bar tilt: ≦2%		
Video signal S/N ratio		≧60 dB		
FM frequency deviation	Video	1.0 to 25.0 MHz p-p (input level: 1 Vp-p/75 Ω)		
	Energy dispersal	0.5 to 3.0 MHz		
	Sound subcarrier	1.0 to 8.0 MHz p-p (input level 0 dBm/75 $\Omega$ )		
	Display accuracy	. ≦ ±(5% on display value +200 kHz)		
Video	Frequency characteristics	$\leq \pm 0.5 \text{ dB (50 Hz to 8 MHz)}, \leq \pm 0.5/-1.5 \text{ dB (8 to 10 MHz)}$		
	Pre-emphasis	MG646A/A1/C/C1: Conform to CCIR Rec. 405-1 Curve A (525 lines), Curve B (625 lines), and MG646F/F1/G/G1: D2-MAC, 625 lines and OFF		
	Modulation polarity	Positive (negative with MH369A Video Signal Polality Switcher)		
Energy dispersal		30/25 Hz, 15/12.5 Hz synchronized with vertical sync signal, and OFF		

Continued on next page

# VIDEO & DBS MEASURING INSTRUMENTS

Voice FM modulation (Option 01)	Subcarrier	Designated one frequency (within 4.5 to 8.5 MHz)		
	Subcarrier frequency accuracy	≦±2 kHz		
	Subcarrier deviation	150 kHz p-p (input level: 0 dBm/600 Ω)		
	Subcarrier deviation accuracy	≦ ± 5%		
	Pre-emphasis	50 or 75 μs and OFF		
	Frequency deviation due to subcarrier	1.0 to 8.0 MHz p-p		
Output attenuator (Option 02)	Attenuation	0 to 70 dB (1 dB steps, common channels)		
	Accuracy	$\leq \pm 0.4$ dB (1 to 4 dB), $\leq \pm 0.7$ dB (5 to 10 dB), $\leq \pm 0.9$ dB (11 to 30 dB), $\leq \pm 1.2$ dB (31 to 70 dB)		
Input connector		Video input: BNC-type, Voice subcarrier input: BNC-type, Voice input (Option 01): XLR-type		
Output impedance		50 Ω (connector: N-type)		
Function setting memory		Stores up to 9 front panel settings which can be called as required.		
External control		GP-IB (IEEE488, IEC625-1, 24 pins) All functions except power switch and level calibration knob are controllable.		
Power		AC 100 V +10 %, 50/60 Hz		
Dimensions and mass		177H × 426W × 451D mm, < 25 kg		

# Specify the following when ordering • Model number

Model	Frequency range	Video pre-emphasis	Number of output channels
MG646A		For 525 and 625	3 (simultaneous output)
MG646C	0.9 to 1.7 GHz	lines	1
MG646F		For D2-MAC and 625 lines	3 (simultaneous output)
MG646G			1
MG646A1		For 525 and 625	3 (simultaneous output)
MG646C1	0.9 to 1.75 GHz	lines	1
MG646F1		For D2-MAC and 625 lines	3 (simultaneous output)
MG646G1			1

### Selection of optional functions

Option No.	Function		
01	Designates one frequency from 4.5 to 8.0 MHz in FM subcarrier frequency for voice, and pre-emphasis (50 or 75 µs) for each channel		
02	Output attenuator (0 to 70 dB in 1 dB steps, common 3 channels)		

## Ordering information

Please specify model/order number, name and quantity when ordering

Model/Order No.	Name		Remarks	
MG646A MG646C MG646F MG646G MG646A1 MG646C1 MG646F1 MG646G1	Main frame Satellite TV Signal Transmitter		rioritario	
00134 F0023 W0088AE W0088BE W0090AE W0090BE	Standard accessories Power Cord, 2.5 m: Fuse, 3.15 A: MG646A/C Operation Manual: MG646A/C Service Manual: MG646A1/C1 Operation Manual: MG646A1/C1 Service Manual: MG646F/G Operation Manual: MG646F/G Operation Manual:	1 pc 2 pcs 1 copy 1 copy 1 copy 1 copy 1 copy	MF51NN250V3.15AAC05	
MG646A/A1/F/F1-01 MG646C/C1/G/G1-01 MG646-02	Options Subcarrier for Sound FM Subcarrier for Sound FM Output Attenuator	, 202,	3 channels 1 channel 0 to 70 dB (1 dB step)	
ИН369А	Application equipment Video Signal Polarity Switcher			
J0110 J0239 J0038 J0237 G0023 J0238	Application units Coaxial Cord, 1 m Coaxial Directional Coupler Coaxial Adaptor 50 Ω→75 Ω Impedance Transformer DC Block 75 Ω Terminator		50  \Omega, \text{ N-P+3D-2W+N-P} \) 1 to 4 GHz, coupling 10 dB \text{ N-P+N-P} \text{ N-P-F-J} \) \text{ F-P-F-J} \text{ BNC-P}	