

1 GENERAL

1.1 Description

The GV-698 TV signal generator is a multi-standard, multi-system unit with advanced functions. It has been designed using the most modern technology resulting in great reliability and reduced consumption. Its modular structure makes it highly versatile and permits rapid access to all its components. Starting from base modules, it is possible to increase the applications of the instrument by adding modules if desired.

The GV-698 is particularly suitable for those industrial sectors that require high-quality pictures such as adjustment and analysis lines, production studios, technical assistance services, etc. In addition, being easy to operate, it is indispensable in the training of video technicians.

The GV-698 operates in accord with the CCIR/OIRT recommendations for the colour systems PAL-SECAM and FCC for the NTSC system and may provide a modulated signal for practically all the transmission standards presently in use. The video is equipped with 32 pattern charts to analyze the picture visually or with an oscilloscope. For geometric adjustments, the electronic circle can be inserted in all the charts.

To detect defects in the tuning circuits and IF amplifier stages, the GV-698 has a complete radio-frequency modulator, its principal characteristics being:

- Frequency range from 37 to 865 MHz
- Synthesized frequency output
- Tuning by channels or by frequency (in steps of 50 kHz)
- Attenuation of output RF signal up to 50 dB (in steps of 10 dB)

The VTR (Video Text Recorder) function is available to check the functioning of video tape recorders, particularly the functions of "still", stepped image, heads position, etc.

Microprocessor control, the presentation of information on a wide illuminated alphanumeric display and the incorporation of a single rotary selector for all the functions results in simple and easy operation. The functions controlled are:

- Selection and display of RF by channel or by frequency
- Selection of the colour system and sound standard
- Selection of the output chart
- Storage of up to 32 different programs is possible. Each program (chart/system-sound standard/frequency or RF channel) may be stored or retrieved at any time.

Internal (1 kHz/3 kHz) or external modulation of sound is possible. For a superior analysis of the video and sound signal, there are push–buttons for cancelling or including certain basic functions, such as:

- Independent cancellation of the colour subcarrier and of the burst
- Inclusion of the electronic circle
- Cancellation of the interlace in the video signal
- Cancellation of the sound subcarrier
- Selection of stereo or dual sound
- Independent cancellation of L and R sound
- Cancellation of the TELETEXT and VPS signal
- Selection of the information to transmit in the VPS signal

On the front panel there is an adjustable composite video output and an RF output with an attenuator of up to 50 dB. In addition, numerous auxiliary inputs and outputs increase the possibilities of the instrument considerably. These supplementary connectors are located on the rear panel:

- S–VHS output
- R, G and B (or G plus synchronisms) outputs
- Composite synchronisms output
- Synchronisms output for an oscilloscope
- L and R sound input
- In the Euroconnector:
 - Composite video output
 - R, G, B (or G plus synchronisms) outputs
 - L and R sound inputs and outputs
 - Video input (external signal modulation)

The GV-698 has a series of functions which may be optionally included (see the list of versions and options under item 1.2 of the specifications). The GV-698/11 version includes all these functions.

- Generator module of the TELETEXT and VPS signals. During recent years, there has been a growing acceptance of TELETEXT on the part of users, and the majority of television sets incorporate it. With the GV-698, it is possible to generate 8 pages in two languages, which can be selected from the television set (by number or by means of the FLOF or FASTEXT function), with different combinations of graphics and text in 1.0 and 1.5 levels which permit the verification of all the decoding functions.

The VPS signal (Video Program Service) is an information signal, which is emitted by television channels during a program, that may activate or stop the users' video recorders if they are equipped with this feature. This eliminates the problems caused by changes in the programming to be recorded.

- Generator module of the stereo/dual (Zweiton) signal either generates a second sound carrier to be used as a second mono sound channel, or provides the right channel stereo information. This signal, like the main carrier, may be modulated by an external signal.
- Generator module of the NICAM signal for PAL G and I. The demand for better quality sound in television systems has resulted in the appearance of digital coding of sound. This module enables the testing of equipment which has this feature.

On request by the customer, the logotypes can be custom-programmed to personalize the source of the image.

1.2 Specifications

The values indicated with tolerances are guaranteed by the manufacturer, those without are to be nominally expected within a group of identical instruments. Specifications are valid 10 minutes after switching on.

TV SYSTEM				
System	PAL/SEC	САМ	NTSC	
RF Standard	B,G,H,D,K,K1,I,L		Μ	
No. of lines/frame	625		525	
Field frequency	50 Hz		60 Hz	
Line frequency	15625 H	z	15734 Hz	
Horizontal synchronism				
Line period (1/f _H)	64 µs	± 100 ns	63.56 µs	± 100 ns
Front porch	1.6 µs		1.59 µs	± 100 ns
Synchronism	4.8 µs		4.77 µs	± 100 ns
Blanking	12 µs		11.12 µs	± 100 ns
Vertical synchronism	1		1.	
Frame period	20 ms ±	100 ns	16.68 ms	± 100 ns
·	(H = 64	us)	(H = 63.56	us)
Blanking	25 H + 1	• •	21 H + 11.1	
Duration of impulse of:				
Pre-equalization	2.5 H		3 H	
Equalization	2.5 H		3 H	
Post-equalization	2.5 H		3 H	
Scanning of picture	Selectab	le: Interlace	d ratio 2:1	
		Not inter	laced	
PAL (B,G,H,D,I) colour subcarrier				
Frequency	4.433618	875 MHz <±	30 ppm (10%	C to 40ºC)
Burst duration	2.4 µs (1	10 ± 1 period	of Fsc)	
Burst position	5.6 µs	± 100 ns	from the line previous	
	synchror	nism flank.		
Phase				
Phase		nism flank.		
Phase	± 135º re	nism flank. eferred to the		
Phase	± 135º re	nism flank. eferred to the	U axis with th	
Phase	± 135º re	hism flank. eferred to the Frame	U axis with th	
Phase	± 135° re	nism flank. eferred to the Frame 1 2 3	U axis with th	
Phase	± 135° re Line Even	hism flank. Iferred to the Frame 1 2 3 +	U axis with th	
Phase Amplitude error	± 135° re Line Even	hism flank. Iferred to the Frame 1 2 3 +	U axis with th	
Amplitude error Phase error	± 135° re Line Even Odd ± 5 % ± 3 %	nism flank. eferred to the Frame 1 2 3 + + + -	U axis with th	
Amplitude error Phase error Burst amplitude	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF	hism flank. eferred to the Frame 1 2 3 + + + - , selectable	U axis with th	
Amplitude error Phase error	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF	nism flank. eferred to the Frame 1 2 3 + + + -	U axis with th	
Amplitude error Phase error Burst amplitude Subcarrier amplitude	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF	hism flank. eferred to the Frame 1 2 3 + + + - , selectable	U axis with th	
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF	nism flank. eferred to the Frame 1 2 3 + + + - , selectable , selectable	U axis with th 4 + -	ne sequence
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.579544	hism flank. eferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz <± 30	U axis with th 4 + - ppm (10°C t	ne sequence
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency Burst duration	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.57954 2.38 μs	hism flank. ferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz <± 30 (10 ± 1 perio	U axis with th 4 + - ppm (10ºC t d of Fsc)	ne sequence to 40°C)
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.57954 2.38 μs 5.56 μs	hism flank. ferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz < \pm 30 (10 \pm 1 perio \pm 100 ns	U axis with th 4 + - ppm (10ºC t d of Fsc)	ne sequence to 40°C)
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency Burst duration Burst position	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.57954 2.38 μs 5.56 μs synchror	hism flank. ferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz < \pm 30 (10 \pm 1 perio \pm 100 ns hism flank.	U axis with th 4 + - d of Fsc) from the lin	ne sequence to 40°C)
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency Burst duration Burst position Phase	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.579548 2.38 μs 5.56 μs synchror - 180° re	hism flank. ferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz < \pm 30 (10 \pm 1 perio \pm 100 ns	U axis with th 4 + - d of Fsc) from the lin	ne sequence to 40°C)
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency Burst duration Burst position Phase Amplitude error	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.57954 2.38 μs 5.56 μs synchror - 180° re ± 5 %	hism flank. ferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz < \pm 30 (10 \pm 1 perio \pm 100 ns hism flank.	U axis with th 4 + - d of Fsc) from the lin	ne sequence to 40°C)
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency Burst duration Burst position Phase Amplitude error Phase error	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.579548 2.38 μs 5.56 μs synchror - 180° re ± 5 % ± 3 %	hism flank. eferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz <± 30 (10 ± 1 perio ± 100 ns hism flank. eferred to the	U axis with th 4 + - d of Fsc) from the lin	ne sequence to 40°C)
Amplitude error Phase error Burst amplitude Subcarrier amplitude NTSC (M) colour subcarrier Frequency Burst duration Burst position Phase Amplitude error	± 135° re Line Even Odd ± 5 % ± 3 % ON/OFF ON/OFF 3.57954 2.38 μs 5.56 μs synchror - 180° re ± 5 % ± 3 % ON/OFF	hism flank. ferred to the Frame 1 2 3 + + + - , selectable , selectable 5 MHz < \pm 30 (10 \pm 1 perio \pm 100 ns hism flank.	U axis with th 4 + - d of Fsc) from the lin	ne sequence to 40°C)

SECAM (B,G,H,D,K,K1,L) colour s Subcarrier frequency	For = $4.406250 \text{ MHz} \pm 2 \text{ kHz}$
(sinc. f _H)	Fob = 4.250000 MHz ± 2 kHz
Identification pulses	
Frame (position)	Line 7 to 15 in odd fields
	Line 320 to 328 in even fields
Frequency	$Dr = 4.756250 \text{ MHz} \pm 35 \text{ kHz}$
	Db = 3.900000 MHz ± 35 kHz
Frame	Selectable ON/OFF with interlace button
Line	Selectable ON/OFF with burst button
Chrominance signal	
Amplitude	D'r = -1.9 (E'r - E'y)
-	D'b = 1.5 (E'b - E'y)
Precorrection of chrominance	Bell filter
Central frequency	
of Bell filter	4.286 MHz ± 0.020 MHz
DISPLAY	
DISFLAT	Digital, 16 characters, with chart, TV
	standard/sound system, channel and
	frequency (5 digits) indications. Program
	indicated in the Store/Recall mode.
RADIO-FREQUENCY OUTPUT	
Range covered	37 to 865 MHz (synthesized)
Tuning	By frequency: in steps of 50 kHz
	By channels: CCIR (FCC Version /1,/6,/8)
Store/recall	32 programs
Frequency indicator	5 digits
Output amplitude	90 dBµV ± 3 dB
Attenuation	50 dB (in steps of 10 dB)
Impedance	75 Ω
Connector	BNC
VIDEO MODULATION	
Modulation type	AM, double side band
Modulation index	85% (internal modulation)
VIDEO OUTPUT	
Impedance	75 Ω
Amplitude	Variable from 0 to 1.2 V
Nominal value	1 V
Polarity	Positive
Coupling	Direct coupling
Blanking cont.lev.	0 V (nominal)
	BNC or Euroconnector
Connector	• • • • • • • • • • • • • •
Connector	
Connector Y–C (S–VHS) OUTPUT COMPON	ENTS
Connector Y–C (S–VHS) OUTPUT COMPON Impedance	ENTS 75 Ω
Connector Y–C (S–VHS) OUTPUT COMPON	ENTS 75 Ω 0.7 V (max. white level luminance)
Connector Y–C (S–VHS) OUTPUT COMPON Impedance	ENTS 75 Ω

R-G-B OUTPUTS Impedance 75 Ω Amplitude 0.7 Vpp G synchronisms 0.3 Vpp (selectable ON/OFF) Connector BNC or Euroconnector SYNCHRONISMS OUTPUT 75 Ω Impedance Amplitude 2.0 Vpp Polarity Positive or negative (selectable) Connector BNC **OSCILLOSCOPE TRIGGER OUTPUT** Impedance 75 Ω Amplitude 2.0 Vpp vertical, 1.5 Vpp horizontal Connector BNC SOUND OUTPUT Impedance 1 kΩ Amplitude 0.4 Vpp Connector Euroconnector **VIDEO INPUT** 10 kΩ Impedance Coupling **Direct coupling** Connector Euroconnector **EXTERNAL L.F. SOUND INPUT** Impedance 100 kΩ Amplitude Max. 0.5 Vpp Bandwidth 100 Hz to 15 kHz Connector DIN 41524 or Euroconnector SOUND MODULATION (MULTISTANDARD-MONO) Carrier (sinc. f_{μ}) **ON/OFF** selectable Frequency 4.5 MHz (M) 5.5 MHz (B,G,H)6.0 MHz **(I)** 6.5 MHz (D,K,K1,L) Video/sound carrier ratio 13 dB Int. FM (1 kHz) (M,B,G,H,D,K,K1,I) Type of modulation Ext. FM (selectable) AM (L) FM modulation (B,G,H,D,K,K1,I) **Pre-emphasis** 50 µs 75 µs (M) Modulation deviation 30 kHz (in FM) Modulation index 50 % (in AM) MODULATION OF STEREO/DUAL SOUND (ZWEITON) (OPTIONAL, OPT-698-2) **ON/OFF** selectable Carrier Sinc. f_H Carrier 1 Carrier 2 5.5 MHz 5.7421875 MHz Frequency

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Video/sound			
carrier ratio	13 dB	20 dB	
Type of modulation	Int. FM (1 kHz)		
(selectable)	Ext. FM	Ext. FM	
_	Max. 0.5 Vpp	Max. 0.5 Vpp	
Pre-emphasis	50 µs	50 µs	
Modulation deviation	30 kHz	30 kHz	
Mode			
Dual	L	R	
Stereo	(L+R)/2	R	
Detection mode			
Pilot frequency	54.6875 kHz	(3.5*f _H)	
Modulation	AM		
Modulation index	50 %		
Identif. frequency	274.1 Hz (f _H /57) d	lual	
	117.5 Hz (f _H /133)	stereo	
MODULATION OF NICAM SOUND (C	OPTIONAL, OPT-69	98-4)	
Carrier	ON/OFF selectable	le	
PAL B,G, L	5.850 MHz	<± 30 ppm	
PAL I	6.552 MHz	<± 30 ppm	
Carrier ratio			
video/sound	20 dB (B,G,I), 26	dB (L)	
Modulation	4QPSK		
Modes	Mono, dual, stere	0	
Internal sources			
Channel 1	1 kHz, ON/OFF s	electable	
Channel 2	3 kHz, ON/OFF s		
Sound reserve flag			
	ON		
Signal coding	ON 32 samples/block		

Transmission speed Pre-emphasis Spectrum form

Teletext

16 blocks. 728 kbits/s In accord with CCITT Rec. J17 40% roll-off cosine (PAL B,G,) 100% roll-off cosine (PAL I)

TELETEXT GENERATOR (LEVEL 1.0 & 1.5) AND VPS (OPTIONAL, OPT-698-3)

ON/OFF selectable

(sinc. f _H)			
Frequency	6.9375 MHz (444*f _н)		
Transmission mode	NRZ (no return to zero)		
Data lines	From 11 to 15 and 19 to 22 in odd fields		
	From 324 to 329 and 332 to 335 in even fields		
Content	8 different pages (two languages sent		
	consecutively).		
VPS	ON/OFF selectable		
Frequency	5.0 MHz		
Transmission mode	Biphase		
Data line	16 odd field		
Content	Selectable through change of chart apart from		
	the functions stop, start and standby which are		
	selected through the keyboard.		
"0" Level	Black level		
"1" Level	66% \pm 5% of the white level		
Connector	Signal output together with the composite		
	video by BNC and Euroconnector.		

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LOGOTYPE GENERATOR Window position	Charts A1 and A4 (logotypes) Charts A3 and C1 (VTR)	
VIDEO TEST RECORDER VTR format Velocity	(VTR) 8-position mobile rectangle 1 position per image field	
POWER SUPPLY Mains voltage Power consumption	AC 110-125-220-230-240 V ± 10% 50-60 Hz 20 W	
OPERATING ENVIRONMEI Altitude Temperature range Maximum relative humidity	Up to 2000 m From 5 to 40 °C	
MECHANICAL FEATURES Dimensions Weight	W.288 x H.102 x D.247 mm 3 kg	
ACCESSORIES INCLUDED 90901207 BNC/TV coaxi 90901105 Mains cable C 0 FS0060 1A F 250 V sp	ial cable CC-07 CA-05	
VERSIONS90206980GV-69890206981GV-698/190206982GV-698/290206983GV-698/390206985GV-698/590206986GV-698/690206988GV-698/890206989GV-698/11	NTSC/PAL CCIR channels NTSC/PAL FCC channels NTSC/PAL OIRT channels SECAM/NTSC/PAL CCIR channels SECAM/NTSC/PAL OIRT channels NTSC/PAL N FCC channels NTSC/PAL M FCC channels Complete SECAM/NTSC/PAL. Includes option -2 ZWEITON, -3 TELETEXT & VPS, -4 NICAM.	

 OPTIONS
 Special logotype programming

 90296981
 OPT-698-1
 Special logotype programming

 90296982
 OPT-698-2
 ZWEITON sound

 90296983
 OPT-698-3
 TELETEXT, VPS

 90296984
 OPT-698-4
 NICAM sound

NOTE: According to I.E. PROMAX's information the NICAM sound transmission system has by now been adopted by the following countries:

NICAM B/G	NICAM I	NICAM L
Spain Portugal Sweden Norway Denmark Iceland Finland Singapore New Zealand	United Kingdom South Africa Ireland Hong Kong	France

2 SAFETY RULES

- * Use this equipment connected only to devices or systems with their common at ground potential.
- * This is a **class I** equipment, for safety reasons plug it to a supply line with the corresponding **ground terminal**.
- * This equipment can be used in CATEGORY II installations and Pollution Degree 1 environments.
- * When using some of the following accessories **use only the specified ones** to ensure safety.

Power cord

- * Observe all specified ratings both of supply and measurement
- * Remember that voltages higher than 60V DC or 30V AC rms are dangerous
- * Use this instrument under the specified environmental conditions
- * The user is only authorized to carry out the following maintenance operations:

To replace the mains fuse of the specified type and value

To replace the logo EPROM

On the Maintenance paragraph the proper instructions are given. Any other change on the equipment should ve carried out by qualified personnel.

- * The Measure negative is at ground potential
- * Do not obstruct the ventilation system
- * Follow the cleaning instructions described in the Maintenance paragraph

* Symbols related with safety:

	DIRECT CURRENT
\sim	ALTERNATING CURRENT
\sim	DIRECT AND ALTERNATING
<u> </u>	GROUND TERMINAL
	PROTECTIVE CONDUCTOR
\rightarrow	FRAME TERMINAL
\checkmark	EQUIPOTENTIALLITY
	ON (Supply)
\bigcirc	OFF (Supply)
	DOUBLE INSULATION PROTECTED (Class II Protection)
Å	CAUTION (Risk of electric shock)
	CAUTION REFER TO ACOMPANYING DOCUMENTS

FUSE

3 INSTALLATION

3.1 Power requirements

This equipment requires a mains power source of 110-125-220 or 230/240 V AC 50 to 60 Hz. Mains operating voltage can be selected at the rear panel.

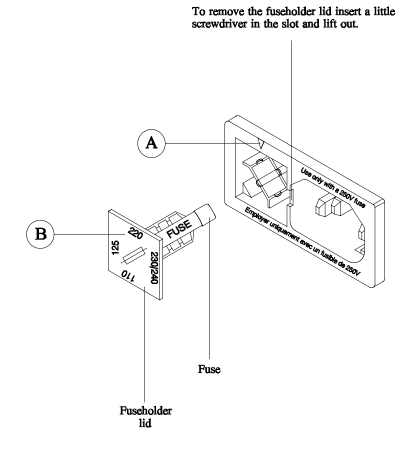


Figure 1.- Selection of mains voltage.

- 1.- Pull out the fuseholder lid.
- 2.- Set the proper fuse for the desired mains voltage.
- 3.- Insert the fuseholder lid so the [A] pointer faces the desired mains voltage display [B].

CAUTION: THE EQUIPMENT IS FACTORY SET FOR 220 V OPERATING VOLTAGE. BEFORE SWITCHING ON THIS INSTRUMENT, SET THE VOLTAGE SELECTOR TO THE PROPER POSITION AND BE SURE THAT THE FUSE VALUE IS ACCORDING TO THE MAINS VOLTAGE. FUSE TYPE SHOULD BE: 5 x 20 mm., 250 V. 0.5 A F FOR 220, 230 and 240 V 1 A F FOR 110 and 125 V AVOIDING THIS DIRECTIONS COULD DAMAGE THE EQUIPMENT

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3.2 Grounding

In order to guarantee safe operation of the GV-698, a suitable connector is provided on the rear panel for connection to GROUND (Mains Connector [35]).

ATTENTION

Any equipment manufactured with a power supply connected to the chassis and which is to be connected to the GV-698 must be supplied with an adequate isolating transformer. Non-observance of this norm may cause damage to the instrument and/or produce damage to the operator.

3.3 Installation and start-up

The equipment is prepared for use as desk-top equipment.

After having selected the power supply voltage, the equipment may be connected to the mains and switched on by activating the mains switch [1].

The equipment's highest level of performance is obtained at about 10 minutes after switching on. This period stabilizes the components sensitive to the thermal gradient.

ATTENTION

For correct operation of the GV-698, ensure, when connecting the equipment to an external instrument, that the impedances are correctly matched (see item 1.2 of specifications), otherwise incorrect operation may result.

E.g.: in the case of connection to a TV with a balanced R.F. input of 300 Ω impedance, an impedance adaptor model A-75/300 GV or similar should be used.

4 OPERATING INSTRUCTIONS

4.1 Control description

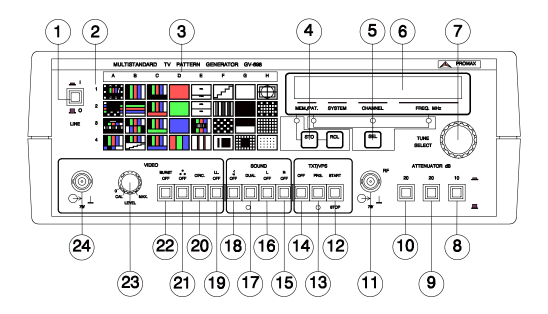


Figure 2.- Front panel.

- [1] LINE. Mains switch
- [2] Row indicator
- [3] Column indicator
- [4] **STO, RCL**. Memory selector (recall/store)
- [5] SEL. Rotary function selector (chart/system-standard/channel-frequency)
- [6] Alphanumeric display
- [7] **TUNE SELECT**. Rotary selector
- [8] 10. 10 dB attenuator
- [9] **20.** 20 dB attenuator
- [10] 20. 20 dB attenuator
- [11] **RF** \hookrightarrow . **RF** output
- [12] **START**. VPS signal information (start/stop) selection button
- [13] PRG. VPS signal information (program/standby) selection button
- [14] **TXT/VPS OFF**. Teletext and VPS signal suppression button
- [15] R OFF. R channel suppression button (stereo sound/dual)
- [16] L OFF. L channel suppression button
- [17] DUAL. Stereo or dual sound mode selection button
- [18] **GFF**. Sound carrier suppression button
- [19] **IL. OFF**. Interlace suppression button
- [20] **CIRC**. Circle addition button
- [21] ••• **OFF**. Colour suppression button
- [22] BURST OFF. Burst suppression button
- [23] LEVEL. Video output level control
- [24] VIDEO ↔. Video output connector

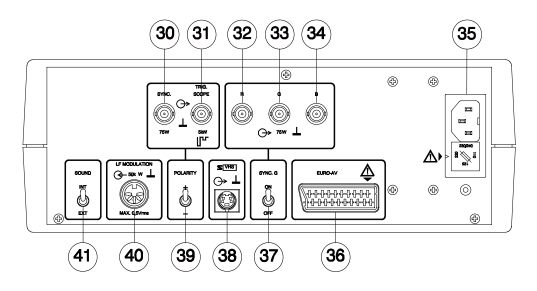


Figure 3.- Rear panel.

- [30] **SYNC** \hookrightarrow . Synchronisms output
- [31] TRIG. SCOPE \ominus . Composite signal output for oscilloscope trigger
- [32] $\mathbf{R} \hookrightarrow$. R signal output
- [33] **G** \hookrightarrow . G signal output
- [34] $\mathbf{B} \hookrightarrow$. B signal output
- [35] Mains input
- [36] **EURO-AV**. Euroconnector connector
- [37] **SYNC. G.** G synchronisms ON/OFF selector
- [38] S-VHS output
- [39] **POLARITY**. Synchronisms output polarity selector
- [40] LF MODULATION (External LF input connector
- [41] SOUND. Internal/external LF selector

4.2 Using the GV-698

This section explains how to use the GV–698 including the operation of the keyboard, the composite video signal, the radio-frequency output and a detailed description of the information appearing on the display.

4.2.1 Selection of TV standard

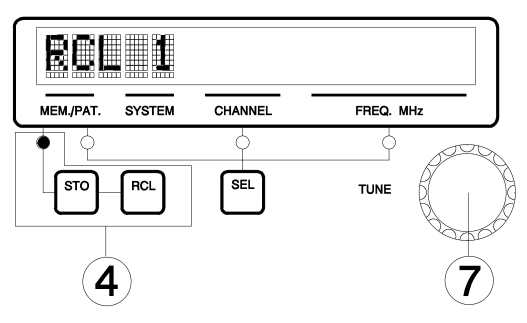


Figure 4.- Selection of TV standard and memory.

To select the desired TV standard follow the instructions below:

- Press simultaneously the STO and RCL buttons corresponding to the group
 [4]. The data presentation on the alphanumeric display will change: on the
 left side the abbreviated denomination will appear, and on the right a
 complete description of the equipment system at that moment.
- Select the desired system by means of the TUNE SELECT rotary selector
 [7]. The options available are shown on table 1.
- 3) By pressing the SEL button of the group [5] the process will be completed. The alphanumeric display will return to its normal mode and the abbreviation of the system selected will appear in the position corresponding to indication of the system.

ABBREVIAT. DENOMIN.	COMPLETE DENOMINATION	CARRIERS SEPARATION	
		SOUND 1	SOUND 2
Pb	PAL B/G/H	5.5 MHz	-
Pi	PAL I	6.0 MHz	-
Pd	PAL D/K	6.5 MHz	-
Pz	PAL ZWEITON	5.5 MHz	5.742 MHz
P#	PAL I-NICAM	6.0 MHz	6.552 MHz
P*	PAL G-NICAM	5.5 MHz	5.850 MHz
Sb	SECAM B/G/H	5.5 MHz	-
Sd	SECAM D/K/K1	6.5 MHz	-
SI	SECAM L	6.5 MHz (AM)	-
Nm	NTSC M	4.5 MHz	-
EX	VIDEO EURO-AV	-	-

Table 1

4.2.2 Storing a configuration

To store a configuration follow the instructions below:

- 1) Select all (chart/system-standard/channel-frequency) that which you wish to store (see items 4.2.1, 4.2.5, 4.2.6 and 4.2.7).
- 2) Press the STO button corresponding to the group [4]. The LED situated below the MEM position will light and the message "STO XX" on the display will indicate that this option has been selected, "XX" indicating the number of the memory currently selected.
- 3) Select the memory position in which you wish to store the information by means of the TUNE SELECT [7] rotary selector.
- 4) Press the STO button again, by which the process will be completed.

4.2.3 Retrieving a configuration

Take the following steps to retrieve the desired configuration:

- 1) Press the RCL button corresponding to the group [4]
- 2) The LED situated below the MEM position will light and the message "RCL XX" on the display will indicate that this option has been selected, "XX" indicating the number of the memory currently selected.
- Select the memory position in which you wish to store the information by means of the TUNE SELECT [7] rotary selector.
- 4) Press the RCL button again, by which the process will be completed.

The entire configuration stored (chart/system-standard/channel-frequency) will be updated within the equipment.

4.2.4 Rotary selector

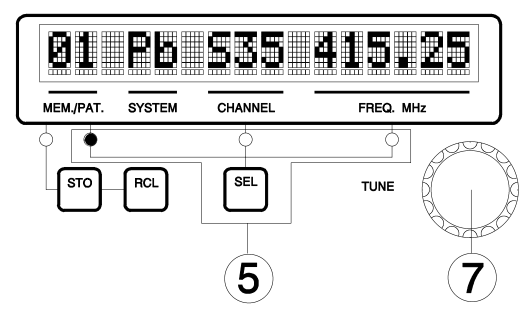


Figure 5.- Selection of the function of the rotary selector.

The TUNE SELECT [7] rotary selector incorporated in the GV-698 enables selection of chart, system, standard, channel and frequency to be simply made.

The SEL button in the group [5] permits the selection of the function indicated by the rotary selector. By pressing this button repeatedly, the information corresponding to the type of chart, system, channel and frequency is successively selected. The LED situated below each function is lit in order to indicate the selected function.

4.2.5 Chart selection

Keep the SEL button corresponding to the group [5] pressed until the LED situated below the PAT indication is lit. The chart selected will be displayed in this position. Then turn the TUNE SELECT rotary selector [7] to move successively through the 32 charts that can be presented by the video generator.

A column in letters (see column indicator [3]) and a row in numbers (see row indicator [2]) will appear on the visual display. In order to enable pictures to be more easily selected, these have been arranged into 8 columns (all related in their performance).

- Groups A to E for colour and general adjustments
- Groups F to H for the adjustment of B/W parameters

4.2.6 Channel selection

Keep the SEL button corresponding to the group [5] pressed until the LED situated below the CHANNEL indicator is lit. The selected channel will be displayed. Then turn the TUNE SELECT rotary selector [7] and the channels stored in the microprocessor will be consecutively selected. The channels appear arranged according to frequency (standard TV and cable TV channels).

The television channels are indicated by "C" and a number. For instance, TV channel 41 would be indicated as "C41". The cable TV channels, on the other hand, are specified by an "S", for example "S11". The channels implemented depend on the selected version (see list of versions in item 1.2 Specifications).

4.2.7 Frequency selection

Keep the SEL button corresponding to the group [5] pressed until the LED situated below the FREQ. MHz. indicator is lit. The selected frequency will be displayed. Then turn the TUNE SELECT rotary selector [7] and the frequency will change in steps of 50 kHz.

NOTE: When the frequency does not correspond to a channel, the information on the alphanumeric display will disappear.

4.2.8 Application of test pictures

Group A.- General analysis of the picture, combined pictures.

- A1 Monoscope 1 with possibility of insertion of logotypes
- A2 Colour bars / Blue with zero luminance
- A3 Monoscope 2 / VTR (Video Test Recorder) signal to analyze the operation of videos.
- A4 Monoscope 3 with possibility of insertion of logotypes

Group B.- Colour saturation control, tint control, etc.

- B1 Colour bars
- B2 Horizontal colour bars
- B3 Luminance/Colour bars/Multiburst/DEM Composite chart for contrast control, tint control, definition and colour demodulators.
- B4 Colour bars / Scale of greys Saturation in optimal conditions for the adjustment of contrast and brightness.

Group C.- Colour luminance control, R, G, B amplitude, seen on the screen.

- C1 White split 100% / VTR signal colour bars
- C2 Red split colour bars
- C3 Green split colour bars
- C4 Blue split colour bars
- **Group D.-** Purity, noise and beam current control for R, G and B. R, G, B outputs check.
- D1 Red raster
- D2 Green raster
- D3 Blue raster
- D4 RGB

Group E.- Colour demodulator control, phase and delay line.

- E1 Antipal with split–field 50% luminance Adjustment of phase, delay line and colour demodulators.
- E2 Axes and antipal Adjustment of colour demodulators.
- E3 Colour bars / Multiburst Verification of the video amplifier bandwidth.
- E4 Delay Chrominance and luminance delay check.

Group F.- Resolution, video response and linearity control.

- F1 Scale of greys Video amplifier linearity (correct ratio between the values of the electronic beam currents), whiteness control and adjustment, contrast and brightness control.
- F2 Multiburst
 Determination of the bandwidth of the video amplifier.
- F3 Chequer-board
 - Video amplifier low frequency response.
- F4 Window

Response to transients in the video signal, DC restoration circuit check (clamping), and delay.

Group G.- Focus control, geometry and matt supply.

- G1 100% white Verification of the limiter circuit for the beam current, modulation adjustment on videotapes, measurements of the signal/noise ratio.
- G2 black Clamping check, measurements of the signal/noise ratio, adjustment of the level of black.
- G3 50 Hz rectangular Clamping circuits check.
- G4 MAT Very High Tension source control.

Group H.

- H1 Cross and rectangle Aspect, geometry and centrality ratio.
- H2 Framed grid Centered adjustment of the picture and overscanning.
- H3 Grill
 - Static and dynamic convergence adjustment, interline check.
- H4 Points Picture suitable for the adjustment of the focus voltage.

4.3 Function buttons which modify the composite video signal

Their effect may be observed at the outputs at which a composite video signal is present (VIDEO output [24], EURO–AV Euroconnector [36] pin 19 and Y–C \mathbb{VHS} output [38], and in the RF modulated signal (RF connector [11]).

- BURST OFF [22]: press this button to suppress the burst of the composite video signal and enable the correct operation of the colour killer in the receivers to be checked. In a correctly adjusted TV receiver no colour appears on the screen if the burst is cancelled. Anomalous colorations may be due to high gain in the amplifiers and some deficiency is likely to have appeared at this stage.

When the SECAM system is selected, pressing this button eliminates the line identification signal.

- ••• OFF [21] (Chrominance): press this button to disable the chrominance.
 It enables suppression of the colour subcarrier in the video signal in order to analyze the luminance of the colour charts.
- CIRC. [20] (Electronic circle): press this button to activate the circle which may be inserted in any chart and is particularly useful in geometric adjustments.

NOTE: the insertion of the circle in the multiburst chart is not perfect, since this signal does not pass through circuits which would limit its bandwidth. As the circle in this chart does not provide any information of interest, it is preferable not to insert it during definition studies. - IL. OFF [19] (Interlace): press this button to suppress the interlace and enable an easier check to be made of the vertical integration system of the synchronisms separator. In convergence adjustments a non-interlaced signal seems more suitable in order to avoid flicker.

NOTE: When the SECAM system is selected, pressing this button permits the inclusion of the picture identification signal.

4.4 Function buttons which modify the sound modulation

The selection of the sound source is carried out by means of the SOUND switch [41].

The internal modulating signal is 1 kHz (L channel) and 3 kHz (R channel); if the input of an external sound signal is desired, use the LF MODULATION \bigcirc [40] input on the rear panel.

- J OFF [18]: press this button to suppress the sound carrier on the RF output.
- DUAL [17]: press this button to select the dual mode. If the button is not pressed, stereo mode is selected (in PAL ZWEITON and NICAM).
- L OFF [16]: press this button to suppress the signal which modulates the main carrier (in all systems) or the selection of the digital information corresponding to the L channel (in NICAM).
- R OFF [15]: press this button to suppress the signal which modulates the second carrier (in PAL ZWEITON) or the selection of the digital information corresponding to the R channel (in NICAM).

4.5 Function buttons which operate on the Teletext and VPS signals

Only for equipment with teletext signal decoders, levels 1 and 1.5.

 TXT/VPS OFF [14]: press the button to cancel the teletext and VPS information in the composite video signal.

Only for equipment with VPS signal treatment. The information transmitted by this signal during recording corresponds to the day, month, hour and minute when the recording of the desired broadcast is to start. It also transmits the information on the country and broadcaster of the program. The minute of the starting time of recording may be modified by changing the chart selection.

- TXT/VPS PRG. [13]: when this button is pressed, the information to be transmitted through the VPS signal sets the video to pause.
- TXT/VPS START [12]: when this button is pressed, the information to be transmitted through the VPS signal sets the video to stop recording.

NOTE: when both buttons are pressed, a code of state is transmitted.

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The information transmitted on each chart is specified below:

Information common to all charts:

Day: 01 Month: 01 Time: 01 Country: Germany

Information that varies in each row of charts:

	Row 1	Row 2	Row 3	Row 4
Minute	01	05	10	15

Table	2.
-------	----

Information that varies in each column of charts:

	Col. A	Col. B	Col. C	Col. D	Col. E	Col. F	Col. G	Col. H
Program origin	ARD Bundesweit	ZDF Bundesweit	3rd PROG. Hessen 3 Landesweit	ARD/ZDF gem Vorm P	ARD SAT 1 Plus	ZDF SAT 3 Sat	BRI Regional	HRI Regional
Stereo/Mono	Stereo	Mono	Dual	Stereo	Stereo	Mono	Dual	Stereo
Fit/Not fit	Fit	Fit	Fit	Not fit	Fit	Fit	Fit	Not fit

Table 3.

4.6 Logotype generator

Although the GV-698 is provided with a pre-programmed standard logotype, it is possible to request additional logotypes made according to the customer's specifications (OPT 698-1 option). The use of a special logotype is of particular interest when it is desired to personalize the source of the picture. It may be very useful in video studios, cable TV networks, communal video installations, broadcasting stations, etc. In addition, it may be used as advertising publicity for any business supplied with a receiver.

Generation of the logotype is based on the reading of the EPROM memory programmed by the manufacturer. If this integrated circuit is exchanged for another with a different logotype, the new text and/or drawing will appear in the window.

If the customer applies for a logotype, he will be sent the text or logotype requested recorded on a memory.

4.6.1 Application possibilities

IF YOU ARE GOING TO APPLY FOR A LOGO, PLEASE READ CAREFULLY THIS SECTION, INDISPENSABLY.

Logo recording is achieved by digitalizing a sample through a computer. At any rate, when applying for a logo, some questions should be taken into account.

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- Logos are located in fixed positions in the charts, Sizes and dimensions are described hereafter.
 - a) Chart A1

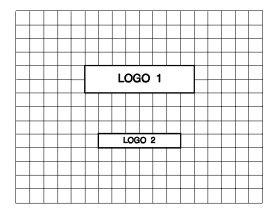


Figure 6.- Logo position in chart A1.

b) Chart A4

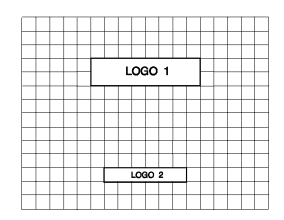


Figure 7.- Logo position in chart A4.

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c) Chart B4

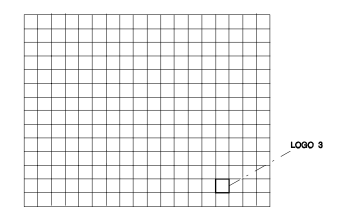


Figure 8.- Logo position in chart B4.

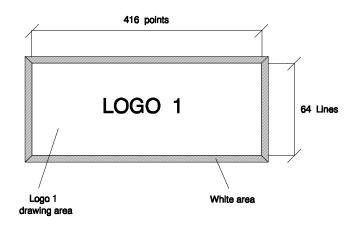


Figure 9.- Logo position inside the window.

- Only text generation and black-and-white logos availability has been designed.
- Definition achievable from picture held in the screen is:

	Wide	High
Logo 1	416 points	64 lines
Logo 2	312 points	32 lines
Logo 3	52 points	32 lines

Table 4.

- Digitalizer's task will be reduced remarkably if contrast of that logo to be scanned is good. Therefore, the order template should be filled up in thick black (Indian ink o felt-tip pen).
- Wording may be added whether to a logo or ordered separately. In the latter case, the logo generator will work as a conventional character generator.

- Limitations in the number of characters depends on character size. Unless otherwise directed by the customer in his order application, wording will be recorded in accordance with an aesthetic rule (using the greatest size allowed, horizontal and vertical centering inside a window).
- Because of the scarce variety of letters available by the character generator, it would be preferable to send us a template with that wording to be included, if more definition letters are wanted. In this way, more quality will be achieved, above all in large size letters (see type 1).

Two application cards are available, attached to the last page of the manual. If required, further cards may be requested to I. E. PROMAX S.A.

To order a logo, just fill up one of the two templates printed on the "Order Card". Dimensions are scale of those actual ones displayed in the TV set screen.

IMPORTANT NOTICE

If you want to generate a logo, it is advisable to attach an original anagram. Your anagram may be picked out from any business card or document; it gives a very useful additional information in digitalizing the requested logo properly.



Figure 10.- Logo example.

In the event diverse logos would be required for different applications, a "logo library" could be created if necessary, including exchangeable EPROMS for every particular case.

Distributors and manufacturer are responsible for EPROM recording and procedures. Please refer to them for applicable tariffs or whatever matter.

4.6.2 Replacing the EPROM memory

On receiving the EPROM with the recorded text or logo, replace the current EPROM by the one received. **This step is to be performed with the unit turned off**. Special care should be given to following points of this process:

- Open the GV-698 by releasing the 4 locking screws inside the support legs.
- Draw out the board fastening bar by releasing the 2 screws at the top bar.
- Pull out the logo generation card (2nd card from the left).

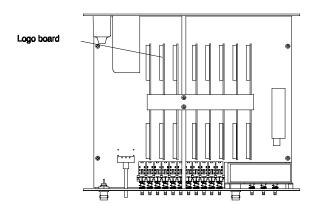


Figure 11.- Logo board location.

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- Replace the current EPROM by the one included in the personalized logo.

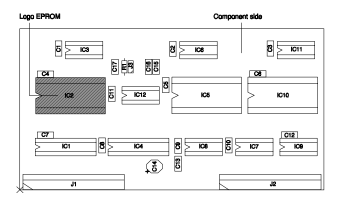


Figure 12.- EPROM position.

- Be sure the IC notch agrees with the one drawn in the silkscreen print of the PC board.
- Carefully insert pins properly in the socket.
- In connecting the logo generating card again, special care is to be given in matching all board pins with card connectors (VERY IMPORTANT).
- Set the board fastening bar again.
- Lock the unit.

WARNING: PROMAX S.A. is not responsible for damages, whether in the logo generator or the GV-698, occurred because of a wrong memory inserting in its socket.

4.6.3 Letter type

The letter types available are the fonts of general use in Windows (i.e. Arial, Courier, Times New Roman, etc.).



5 DESCRIPTION OF INPUTS AND OUTPUTS

5.1 Composite video output (BNC)

The composite video output is achieved through the VIDEO connector \bigcirc [24] on the front panel. The polarity of the signal is positive and the synchronisms negative, the black level being 0 V. The amplitude may be varied by means of the video level control LEVEL [23] between 0 and 1.2 Vpp. In the "CAL" position, the amplitude is normalized at 1 Vpp. This signal is very useful in testing B/W and colour video monitors, linear amplifiers, VCR or any other equipment which operates with a composite video signal.

This signal must not be connected to any live point in a circuit, but only to normalized video inputs of 75 Ω impedance. Any damage produced in the equipment due to non-observation of this precaution is not covered by the guarantee.

5.2 Modulated RF output

The modulated RF output (with the video and sound selected) is achieved through the RF connector \bigcirc [11] on the front panel.

The modulation of the RF carrier by the video signal is achieved by means of a suitably polarized diode modulator (this achieves double sideband modulation); the inversion of modulation, positive or negative, is achieved by modifying the polarity of this video signal. Given that a broadcasting station uses vestigial-sideband transmission, the correct tuning-frequency corresponds:

- If it is tuned to the TV -> to higher frequency
- If it is tuned to the generator -> to lower frequency.

Incorrect tuning can be clearly distinguished from correct tuning by the appearance of a low signal/noise ratio, inversions of modulation or lack of synchronism.

The wide frequency margin of the GV-698 permits the selection of 38.9 MHz (45,75 in USA), which is the intermediate frequency used by TV receivers. It is possible to connect the modulated signal to the IF stage input and test, in case of failure, whether it occurs in the tuner or in a later stage.

The possibility of attenuating the RF output has been foreseen for testing the automatic gain control circuits and the sensitivity of television sets: one three-stage attenuator, two -20 dB (buttons [9] and [10]) and one -10 dB (button [8]) are incorporated, permitting a total maximum attenuation of -50 dB (30 μ V) in steps of -10 dB. Normally, a correctly adjusted television set shows an effect of snow in an image when 30 dB (300 μ V) attenuation is selected.

5.3 Synchronisms output

The synchronisms output is situated on the rear panel, through the SYNC. connector \bigcirc [30]. It serves for the synchronization of monitors with an input for separate synchronisms, the horizontal and vertical synchronisms are present.

By means of the POLARITY selector [39] its polarity (positive or negative) may be inverted in order to adapt it to the requirements of the monitor examined.

5.4 Trigger oscilloscope

The trigger output for the oscilloscope is situated on the rear panel, through the TRIG. SCOPE connector \bigcirc [31].

At this output horizontal synchronisms are mixed with vertical ones of a different amplitude. It enables a perfectly synchronized TV picture to be obtained on an oscilloscope, independently of the amplitudes of the observed signals and thus can be used to analyze the different circuits of a television set. This output should therefore be connected to the external synchronism input of the oscilloscope. If the oscilloscope has an automatic TV filter connected to the time base switch (like all PROMAX models), it is possible to pass from the horizontal frequency to the vertical without losing the synchronism.

5.5 R-G-B outputs

The R-G-B outputs are situated on the rear panel, through three BNC sockets [32], [33] and [34], respectively.

By means of the selector SYNC.G [37] it is possible to insert synchronisms in the G output.

These signals serve for the testing of colour monitors with analogous R, G, B inputs, special effects equipment, mixer desks, etc.

NOTE: these outputs cannot be used in "ANTI-PAL" chart analysis, since it is a natural characteristic of this signal that it affects the colour subcarrier.

5.6 LF sound input

This is via the DIN41524 LF MODULATION socket \bigcirc [40] situated on the rear panel.

External audio signal inputs which may be used to modulate TV signal sound carriers.

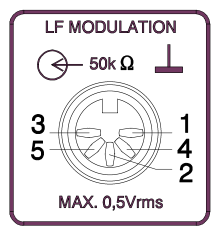


Figure 13.- LF sound input socket.

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- [1] Left channel audio output (not connected)
- [2] Audio ground
- [3] Left channel audio input
- [4] Right channel audio output (not connected)
- [5] Right channel audio input

5.7 S-VHS output

This is via the 4-contact socket ^{S[VHS]} [38] on the rear panel.

Separate luminance and chrominance outputs used in the S-VHS system are available. Their use as a high quality video standard is becoming more and more widespread and the quantity of television sets and video equipment incorporating them is increasing.

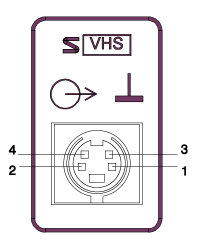


Figure 14.- S-VHS socket.

- [1] Luminance signal ground
- [2] Chrominance signal ground
- [3] Luminance signal
- [4] Chrominance signal

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5.8 Euroconnector (DIN EN 50049)

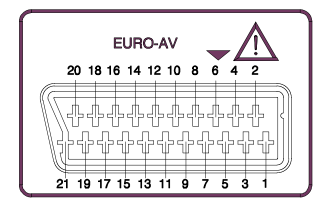


Figure 15.- Euroconnector.

Also known as SCART or PERITEL connector (according to the NF-C92250 norm). The output signals in this socket as follows:

CHARACTERISTICS

(not connected)

(not connected)

(not connected)

(not connected)

(not connected)

(not connected)

No. OF PIN SIGNAL

1 Right channel audio output

- 2 Right channel audio input
- 3 Left channel audio output
- 4 Audio ground
- 5 Blue ground (B)
- 6 Left channel audio input
- 7 Blue output (B)
- 8 Switching voltage
- 9 Green ground (G)
- 10 Interface bus digital
- 11 Green output (G)
- 12 Interface bus digital
- 13 Red ground (R)
- 14 Reserved bus digital
- 15 Red output (R)
- 16 Blanking signal
- 17 Composite video ground
- 18 Blanking return
- 19 Composite video output
- 20 Video input
- 21 Connector shell ground

6 PRINCIPLES OF OPERATION

6.1 Circuit description

This section deals with a general explanation of the operation of the GV-698. The items below refer to the block diagram and to the diagrams of the equipment.

a) µC control

Controls the presentation of the display according to the user's selections (chart, channel and frequency). It is responsible for the transmission of data to the synthesized RF unit and for the storage, in a E2PROM memory, of various configurations selected by the user (up to 32 memories). In the internal EPROM, besides the control program, the tables corresponding to TV channels (standard CCIR or FCC) are stored.

b) Display

It is responsible for the alphanumeric presentation of the data transmitted by the μ C (it can present 1 row of 16 characters). In addition, it provides illumination to enable the data to be more easily seen.

c) Function buttons

There are 11 buttons situated on the lower front part. They serve to activate and disactivate the basic functions, divided into three groups: video, sound and teletext/VPS.

d) Synchronisms and logic control generator

The module which generates the basic signals of the video generator. In accord with the selection signals of the system transmitted by the μ C is responsible for the generation of all the synchronisms signals, the colour carrier and auxiliary signals employed by other modules of the equipment.

A PLL circuit is responsible for the generation of a 20 MHz signal providing the maximum resolution per line.

In accord with the chart selection signals transmitted by the μ C and internal signals, the different addresses of an EPROM, which contains the information on the data to be transmitted to the video output, are sampled.

e) Multiburst and electronic circle generator

The multiburst generator is based on charge and discharge of a capacitor by means of a constant current source. The switching between the charge and discharge is carried out in the comparator circuit and the selection of various frequencies by means of the intensity variation of the current source. After this, the triangular signal generated is shaped by means of diodes to make it almost sinusoidal.

The electronic circle generator is based on scanning the data contained in an EPROM (at 20 MHz) synchronized with the periods of the picture and line and switching depending on the standard selected.

In addition, this module contains the R, G and B signal output stages.

f) PAL/NTSC/SECAM colour modulator

This is composed of a common part, which generates signals (R-Y) and (B-Y) or Dr and Db, depending on the system selected:

- PAL/NTSC modulator: the sum of the signal generated by two AM modulators.
- SECAM modulator: FM modulation of the Dr and Db signals synchronized with the line frequency.

The chrominance signal obtained is added to the luminance (delayed in SECAM). The composite video signal will be inverted or not, depending on the system selected, to be transmitted to the RF modulator input.

g) Logotype generator

Based on the scanning of the data contained in an EPROM (at 20 MHz), synchronized with the line and frame frequencies, it is also provided with auxiliary signals indicating position and contents of the logo. The VTR signal is also generated in this module.

h) Teletext and VPS generator

Based on the scanning of the data contained in an EPROM (at 5 MHz/VPS and 6.9375 MHz/teletext synchronized with the line frequency). This module is responsible for the generation of the signals which control this board (frequency switching, appearance of signals in the video signal, etc.).

i) L sound carrier generator

This module is divided into differentiated parts:

- Internal LF signal generator (Wien bridge oscillator), LF input stage (pre-emphasis filters of 50 µs and 75 µs), and LF signal switching.
- Sound carrier generator and FM modulator synchronized with the line frequency, programmable counter depending on the standard selected, summator of the LF signal for the modulation of FM.
- AM modulator (Secam/L)

The circuit is responsible for the multiplexing of the signal in order to obtain the correct signal at the output, depending on the standard selected.

j) R sound carrier generator (Zweiton)

This module is divided in three differentiated parts:

- Internal LF signal generator (Wien bridge oscillator), LF input stage (pre-emphasis filter of 50 µs), and LF signal switching.
- Sound carrier 2 generator, FM modulator, summator of the LF signal for the modulation of FM.
- Generator of the identification carrier and pilot frequencies (117 Hz and 234 Hz) identifying the stereo/dual mode, modulated in AM.

k) NICAM sound generator

This is composed of:

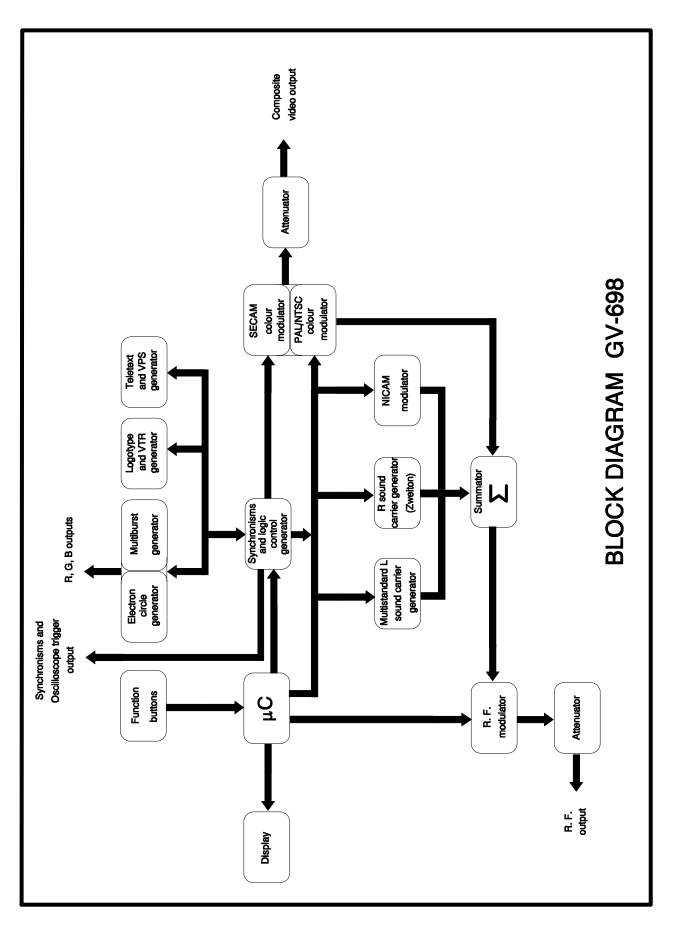
- The data of the coded LF signal are stored in an EPROM, which is sampled at a frequency 8 times greater than the data transmission frequency (5.824 MHz). The output signals are digitally filtered (at 40% cosine roll-off in B/G and at 100% in I) and pass through a D/A converter. After being filtered they will become the LF inputs of the modulators. - Oscillators which generate the carrier frequencies needed for the two standards (B/G and I) of 5.85 MHz and 6.552 MHz are 90° out of phase and go to the inputs of the modulators. The outputs of the modulators are summed and will form the signal to be transmitted.

I) RF modulator

The radio-frequency signal is AM modulated by the video signal through a diode modulator. These diodes are suitably polarized in order to achieve the best possible modulation over the wide range of frequencies covered by the generator. The carrier frequency is generated by voltage controlled oscillators (varicaps). The oscillator selection is carried out, as the control voltage in tuning, by a PLL thus achieving a synthesized output frequency.

m) Main board

The base board is responsible for the interconnection of all the boards, and in addition, for the generation of all the necessary voltages (+5 V, -5 V, +12 V, +33 V). The keyboard and the majority of output connectors are also placed here.



7 MAINTENANCE

7.1 Replacing the mains fuse

The fuseholder lid is placed in the mains base (see figure 1) and it is the voltage selector.

To substitute the fuse, disconect the power cord.

With an appropiate screw driver remove the fuseholder lid.

Substitute the melt fuse for another of: 0.5 A F, for 220, 230 and 240 V 1 A F, for 110 and 125 V

When inserting the fuseholder lid be careful that the voltage selector is in the correct position according to the mains.

7.2 Cleaning recommendations

CAUTION

To clean the cover, take care the instrument is disconnected

CAUTION

Do not use scented hydrocarbons or chlorized solvents. Such products may attack the plastics used in the construction of the cover.

The cover should be cleaned by means of a light solution of detergent and water applied with a soft cloth.

Dry thoroughly before using the system again.

7.3 Replacing the EPROM memory

See paragraph 4.6.2.

Send this ORDERING CARD to your supplier or to:

P R O M A X, S.A. C/. Francesc Moragas, 71-75 08907 L'HOSPITALET DE LLOBREGAT BARCELONA (SPAIN)

LOGO ORDERING CARD

Please send and EPROM memory containing the logo described in the following template, for the text and logotype generator of the GV-698.

SAMPLE TEMPLATE*:

Logo 1

Logo 2

Logo 3

* If you are ordering a text, please specify the letter type

Company
Att
Activity
Address
City
Country
Phone nFax n
SIGNATURE:

Send this ORDERING CARD to your supplier or to:

P R O M A X, S.A. C/. Francesc Moragas, 71-75 08907 L'HOSPITALET DE LLOBREGAT BARCELONA (SPAIN)

LOGO ORDERING CARD

Please send and EPROM memory containing the logo described in the following template, for the text and logotype generator of the GV-698.

SAMPLE TEMPLATE*:

Logo 1

Logo 2

Logo 3

* If you are ordering a text, please specify the letter type

Company	
Att	
Activity	
Address	
City	
Country	
Phone n	Fax n
SIGNATURE:	



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