# TRIO PAL System Color Pattern Generator

# CG-912 CG-911A

# **NTSC System Color Pattern Generator**

These versatile color pattern generators provide all the standard pattern signals necessary for testing and adjustment of color TVs and other video equipment, including split-field, color bar, and gray scale. Easy-to-use pushbuttons command a free selection of 15 types of patterns, providing all the test capability required by today's sophisticated video equipment.



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# The key to clear, sharp images.

The CG-911A Color Pattern Generator accomodates the standard NTSC color TV system while the CG-912 covers the PAL-B (or M and N) system.

Pattern signals available for quick recall include split-field, and color bar as well as the usual raster, dot, center-cross, and crosshatch signals for red, blue, green and white. The generators feature full-field color bars as well as color bars without a luminance signal, a gray scale without a chromaticity signal and other useful pattern signals.

Of course, interlaced and non-interlaced signals can be output and a picture signal output for video equipment has been provided, making these powerful generators the ideal signal generator choices for testing and adjustment of video tape, color TV and other video equipment.





# Color patterns to accomodate standard TV systems.

Both NTSC (CG-911A) and PAL B, M, and N (CG-912) standard color TV systems can be accomodated with easyto-use full-field and split-field color bars as well as gray scale without a luminance signal and color bars without a chromaticity signal.

#### Level setting.

Setup, chrominance and luminance levels may be arbitrarily set as a convenience in the testing and adjustment of color TVs, etc.

#### Purity adjustments.

By using the ability of these generators to output red, blue, red and white rasters, verification of purity and testing or adjustments of white balance may be made.

## Linearity and convergence adjustments.

The central dot may be used for adjustment of static convergence, and the crosshatch signal can be used to adjust dynamic convergence, and test for or adjust vertical and horizontal amplitude and linearity.

#### Convergence adjustments.

The center cross and dot may be used to.perform raster alignment adjustments and convergence adjustments and testing.

#### Video and RF outputs.

As a convenience for the testing and adjustment of monitor TVs and other video equipment, a video output (75 $\Omega$ ) and for TV receivers an RF signal output (75 $\Omega$ ) have been provided.

#### Interlaced and progressive scan.

These generators provide not only the commonly used interlaced scan, but progressive scan as well, enabling a reduction in the flicker of the center cross and crosshatch patterns.

#### RF Output may be switched on/off.

When only the video signal is to be used, or to prevent interference, the unused RF signal may be switched off.

# Electronic switching used in pattern selection.

For often-used switching functions, such as pattern selection and color selection, electronic switching has been used to ensure excellent durability and high reliability as well as enhancing the ease-of-use of these generators.

# The RF channels of all countries are covered.

The CG-911A provides internal video frequency switching between the Japanese channels (Ch. 2 or Ch. 3) and the U.S.A. channels (Ch. 5 or Ch. 6). Similarly, the CG-912 covers the Western European channels (Ch. 3: 55.25MHz or Ch. 4: 62.25MHz) as well as the Italian, Australian, New Zealand, Brazilian, Argentine and other channels, accomodating a large number of country standards by providing externally controlled frequency adjustment.

Vertical and horizontal sync signals are provided to facilitate oscilloscope observation of the video signal waveform.

The sync signals, including a pulseequivalent signal are phase-locked to the subcarrier signal.



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### **Patterns Generated**



# Specifications Color burst video output signal level

50.08Hz

#### CG-911A (CG-912B, M, N)

Patterns	5 T2D, 10, 14)					
Crosshatch: Center cross: Dot: Raster:	16×21 1×1, w 15×20 Red, bl	$16 \times 21$ , white on a black background with a central dot $1 \times 1$ , white on a black background with a central cross $15 \times 20$ , white on a black background Red, blue, green and white				
Color:	75% lur Upper s	75% iuminance sequential NTSC (PAL) color bars Upper screen: 75% luminance white, yellow, cyan, green				
	opport	mag	enta, red, blu	e, and black	from the left	
	Lowers	Lower screen: Q, $-I$ , (U,V), 100% luminance white and black from the left				
NTSC, IQW o (PAL, UVW)	ff: Lowers Full-field	Lower screen Q, $-I$ , (U,V), for the color signal Full-field color bars are inserted in the upper screen instead of 100% black and white				
Chroma off:	The chi	The chrominance signal is removed from the color bar				
Luminance of	f: The lun and chr	signal and luminance only is used for the pattern The luminance signal is removed from the color bar signal and chrominance only is used for the pattern				
Video Output	and on		iny 10 0000 10	r the pattern		
Output voltag	e: Fixed: 1	Fixed: 1.0Vpp (75 $\Omega$ load) Adjustable: $\Omega \sim 1.5$ (pp (75 $\Omega$ load)				
Output imped	ance: 75Ω	DIE. U~1.5V	hh (120 load	J		
Polarity:	Positive	(sync signal	s are negative	e)		
Modulation tv	ne: Negativ	9				
Picture freque	ency:	5				
CG-911A		Japan ch. (MHz) U.S. ch. (MHz)		. (MHz)		
	A	CH2 (	97.25)	CH5 (77.25)		
	В	CH3 (*	103.25)	CH6 (83.25)		
CG-912	*The sele the gener	ction of either rator.	Japan or U.S. c	channels is dor	e internal to	
CH W. Europe	Italy	Australia	New Zealand	Brazil	Argentine	
ch. (MHz)	ch. (MHz)	ch. (MHz)	ch. (MHz)	ch. (MHz)	ch. (MHz)	
A CH3 (55.25)	CHA (53.75)	CH1 (57.25)	CH2 (55.25)	CH2 (51.25)	CH2 (55.25)	
Output voltage	CHB (62.25)	CH2 (64.25)	CH3 (62.25)	CH3 (61.25)	CH3 (61.25)	
Output imped	ance: 75Ω	ns (min) (ou	iput circuit op	benj		
Sync signal Out	puts					
Output voltage	e: Approx	1Vpp (outp	al trequencie	S าไ		
Output imped	ance: 75Ω	, the fourb	at oncont oper	U.		
Subcarrier Outp	out					
Subcarrier fre	quencies:	20				
				1.579545IVIHZ		
		D	-D 4.453019MHZ		Z	
	PAL			3.373011WHZ		
Frequency	IE +100	IE +100Hz (adjustable		e to within +5Hz)		
Output voltage Output impeda	e: Approx. ance: 75Ω	1Vpp (outp)	ut circuit oper	1)		
Broadcast stand	lard	NITSC	DAL D	DAL M	DALNI	
Horizontal scan	frequency	15 734647	15 6254Hz	15 7344H-	PAL-IN	
Vertical scan Interlaced scan		50 01H-	50 00Hz	50 01H-	50.00H-	
venical scanji ilenaceo scan		J9.94HZ	30.00HZ	39.94HZ	50.00HZ	

 frequency
 Sequential scan
 60.05Hz
 50.08Hz
 60.05Hz

 Minimum of 8 cycles on the back porch of the horizontal sync signal.
 60.05Hz
 60.05Hz
 60.05Hz

Luminance com-ponent (%) ±5% Chroma level Chroma phase Tolerance ±5% (deg) (%) ±5% 75% White 75 33 Yellow 67 167 Cyan 53 47 284 Green 44 44 241 Magenta 31 44 261 Red 23 47 104 Blue 33 347 8 Q 20 33 -1 20 -57 Burst 20 180 Black 0 Sync signal level 40 PAL Luminance Chroma level Chroma phase Chroma phase +V -V Color component (%) (%) 100% White 100 U 75% White 75 W 193 Yellow 67 33 167 53 47 284 76 Cyan Green 44 44 241 119 Magenta 31 44 61 299 Red 23 47 104 256 Blue 13 8 33 347 0 0 0 20 0 20 90 270 0 135 315 Burst 20 Black 0 Sync level \*43 PAL-B, M 43, PAL-N 40 Note 1. The chroma level is expressed in % with 100% representing the span from 100% black to 100% white. 2. The chroma phase is expressed with respect to the burst phase (180° with respect to the B-Y axis). 3. The sync signal level and Q, -I and (U,V) levels are expressed with 100% white as the 100% level.

Approx. 20% adjustment of the color bar and raster chrominance
(Note that the maximum signal amplitudes for the yellow and cyan color bars can be preset at the same level as
100% white.)
Approx. 20% adjustment of the luminance for all patterns
(Note that white signal level for raster can be is preset
to 100%.)
$0 \sim 10\%$ adjustment of the setup level for all patterns
(Note that the black level can be preset to 75%.)
\$ 100/120/220/240V AC 50/60Hz approx 15W
$190(W) \times 128(H) \times 300(D)mm$
Approx 3.5kg
Power cord 1pc
Accessory Cable (CA-41) 1pc
Instruction manual 1 pc

TRIO-KENWOOD CORPORATION

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