FLUKE®

Fluke 54100 Video Signal Generator Fluke 54200 TV Signal Generator





The purest signals, the widest choice





It's all you need for accurate multistandard video and TV signal testing

Meet the 54000 Series from Fluke, a range of easy to use instruments to test TVs, VCRs, set top boxes and other video equipment. According to any video standard. And with today's widest choice of highly accurate signals.

Covers all video standards

- Meets CCIR, EBU, FCC, ITU and EIA analog television standards
- More than 500 digitally generated test patterns for PAL, NTSC and SECAM, including 16:9 and 4:3 aspect ratios
- High precision setting and indication for video, chrominance and RF amplitudes
- Very stable RF terrestrial output with internal/external modulation, group delay pre-correction and a level up to 100 mV

Two models

There are two compact models in the series. The Fluke 54100 Video Signal Generator is the obvious choice for testing video circuitry. The Fluke 54200 TV Signal Generator offers additional sound test signals and a highly stable RF output, making it ideal for complete testing of TV sets, VCRs or other related equipment. Both models offer selectable TV standards (PAL, NTSC, SECAM), text functions and a choice of signal outputs. You can choose from a number of readily available pre-configurations, or select an instrument that precisely matches your testing requirements, specifying options from a range of stereo sound, data services and interface functions. You'll find all details on the separate option and ordering information inserts.

All applications

The digitally generated test signals of the Fluke 54000 Series comply with the recommendations of the CCIR, EBU, FCC, ITU and EIA standards for analog television. This versatility, combined with the high signal quality (stability and purity) makes them ideal for testing TV receivers, VCRs, camcorders, observation systems and set-top decoder boxes, and also for checking the performance of individual sub-assemblies or components used in these products.

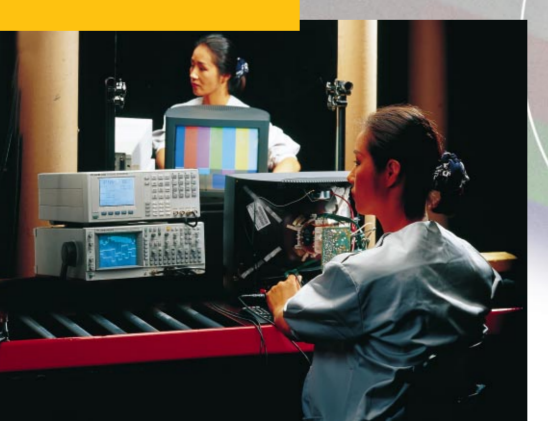
Easy to Use

These generators are excellent examples of Fluke's reputation for easy-to-use instruments:

- Select the main functions directly on the front-panel keyboard. More advanced functions can be accessed using soft keys and the large LCD (Liquid Crystal Display) with its familiar graphical interface.
- Accurately set luminance and chrominance amplitudes with the up and down keys or the numerical keyboard.
- Store up to 99 different test situation settings for later instantaneous recall.
- Finally, to make it even more convenient, a number of country specific settings have been pre-programmed.
 Just think of the time this will save you.

Just what you need

Whether you work in development, production, quality assurance, installation, maintenance or repair, there's always a model to suit your needs, thanks to the standard capabilities of these instruments, together with the range of options. Their ease of use and compact size makes them ideal, both for personal use on the bench and for use by a group of engineers. Need to make automated measurements? It's simple with the Fluke 54000 Series, as you can remotely control *all* functions via the optional combined IEEE-488 (GPIB) and RS-232 interface.





Multi or single standard

The Fluke 54100 Video Signal Generator and the Fluke 54200 TV Signal Generator are available with PAL, NTSC and/or SECAM video standard options. You can select any combination of these standards to create a single, double or triple standard unit. The appropriate sub standards (system B, D, G, I, K, K1, L, M or N) are enabled automatically.

Wide range of patterns

The Fluke 54000 Series are today's most versatile generators. On all models you will find the test patterns and capabilities you'll need to test and align the total video signal path. There are over 500 test patterns - for calibrating geometry (in 4:3 and 16:9 aspect ratios), synchronization, focusing, static and dynamic convergence. You'll find signals for checking bandwidth, interference (such as cross-color), amplitude response, tracking and clipping. As well as for color reproduction, cut-off setting, high-voltage stability, analog-to-digital conversion, and much more. And your test results will always be reliable, as all test patterns are digitally generated to ensure high stability and precise timing.

Stable RF output (Fluke 54200 only)

You need to do tuner and IF tests? The terrestrial output on the Fluke 54200 TV Signal Generator is just what you need. Its highly stable signal covers the entire RF frequency range from 32 to 900 MHz. And you can set the frequency directly with 50 kHz resolution. For fast and precise reference, you can enter the amplitude either in mV or dBµV and the maximum output level is as high as 100 mV for the entire bandwidth. Group delay pre-correction, also known as group delay filtering, allows you to test applications that need accurate luminance and chrominance timing.





Fluke 54100 Video Signal Generator



Fluke 54200 TV Signal Generator

OUTPUTS CVBS VIDEO

Voltage (Vpp in 75Ω): 1V (nominal setting) Setting range: Tolerance:

Resolution: Impedance: Polarity: Coupling:

CVBS SYNC. LINE SYNC and FIELD SYNCHRONISATION

Voltage (Vpp in 75Ω): 2V Tolerance: 0.3V Impedance: 75Ω Polarity: Negative Coupling: DC

EURO AV CONTROL VOLTAGES

Aspect Ratio: Automatically or off Fast Blanking: Automatically or off

0 to 1.5V

10 mV

 75Ω

DC

5%, 2% for nominal setting at

reference temperature

Positive, negative

TERRESTRIAL RF CARRIER (54200 only)

32 to 900 MHz
10 kHz
50 kHz
≤ -60 dBc inside actual
TV channel
\leq -30 dBc outside actual
TV channel
100 mV for high range
10 mV for low range
0 to 80 dB for high range
0 to 60 dB for low range
mV, dBµV
0.01 mV for voltage \leq 10 mV
0.1 mV for voltage $> 10 \text{ mV}$
1 dB for dBµV indication
3 dB
\leq 2 dB for 32 to 900 MHz
75Ω
Double sideband AM
Internal, external
2 different types (or off)

INPUTS

VIDEO IN (54200 only) Voltage (Vpp): Impedance: Polarity: Coupling:

1V (nominal) 75Ω Positive DC

VIDEO SYNCHRONISATION Reference:

System:

Line frequency:

Tolerance:

Aging: Level:

Tolerance:

LUMINANCE

Reference:

Blanking level: Black level:

White level: Tolerance:

CHROMINANCE

Reference:

System:

Carrier frequency:

Tolerance:

Aging: Phase tolerance (PAL/NTSC): Level: Setting range: Resolution:

CCIR Rep. 624-4, 1990 ANSI/ SMPTE 170M-1994 625 lines (50 Hz) 525 lines (59.94 Hz) 15.625 kHz for 625 line system 15.734265 kHz for 525 line system 3 ppm for +5 to +45 °C 1 ppm at reference temperature \leq 2 ppm per year -43% for 625 line system -40 IRE for 525 line system 3% for 625 line system 3 IRE for 525 line system

CCIR Rep. 624-4, 1990 ANSI/ SMPTE 170M-1994 0% (O IRE) 0% for 625 line system +7.5 IRE for 525 line system 100% (100 IRE) 2% for 625 line system 2 IRE for 525 line system

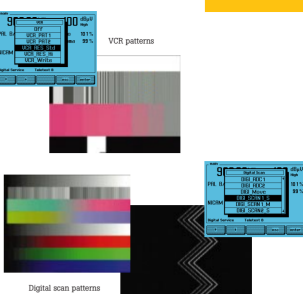
CCIR Rep. 624-4, 1990 ANSI/SMPTE 170M-1994 PAL B, D, G, I, K, M, N NTSC M NTSC with 4.433619 MHz SECAM B. D. G. K. K1. L 4.433619 MHz for PAL B, D, G, I, K and NTSC 4.43 3.575611 MHz for PAL M 3.582056 MHz for PAL N 3.579545 MHz for NTSC M 4.406250 and 4.250000 MHz for SECAM 3 ppm for +5 to +45 °C 1 ppm at reference temperature \leq 2 ppm per year

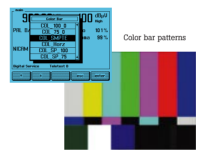
2°, 1° at reference temperature 100% (nominal setting) 0% to 150% 1%

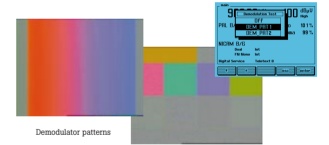
Values stated without tolerances are typical values

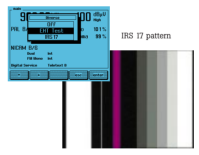
Technical Specifications (cont.)

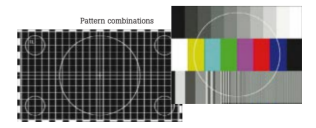
PATTERNS	
Reference:	ITU Rec. 471-1/1994 and SMPTE EG27- 1994 for color bar
	SMPTE EG1-1990 for SMPTE color bar
	CCIR Rec. 473-5, 1990 and CCIR Rec. R26-1981 for IRS 17
	CCIR Rec. 473-5. 1990 for multi burst
	CCIR Rep. 1221 for PLUGE
Aspect ratio:	4:3, 16:9
Circle:	4 additional circles in 16:9 mode
Center cross:	With border castellations (overscan in-
White:	dication selectable between 2% or 3%) 0, 5, 15 to 100% (5% steps) for
winte.	625 line system
	7.5, 15 to 100 IRE (5 IRE steps) for
	525 line system
Purity:	Red, green, blue, cyan, magenta, yellow,
	white, black (100/0/75/0 for 625 line
	system and 100/7.5/75/7.5 for 525 line
Dots:	system) 17x13 dots in 4:3 mode, 23x13 dots
Dots.	in 16:9 mode
	With center indication
Crosshatch:	18x14 lines in 4:3 mode, 24x14 lines in
	16:9 mode
	With center and top/left
Checkerboard:	indication (selectable) 12x9 squares in 4:3 mode, 16x9 squares
onconcriboura.	in 16:9 mode
PLUGE:	-1.6, 0, 1.6, 100% for 625 line system
	4.8, 7.5, 10.7, 100 IRE for 525 line system
Grey scale:	10 steps linear staircase
VCR:	VCR test (2 types) Resolution test (2 types)
	Writing current
Multi burst:	0.5, 1.0, 2.0, 4.0, 4.8, 5.8 MHz for 625
	line system
	0.5, 1.0, 2.0, 3.0, 3.58, 4.2 MHz for 525
	line system
Digital scan:	With time intervals ADC check (2 types)
Digital boall.	Moving block
	Progressive scan check (3 types)
Color bar:	75/0/75/0, 100/0/75/0, 75/0/100/25,
	100/0/100/25 for 625 line system
	75/7.5/75/7.5, 100/7.5/75/7.5 for 525 line
	system SMPTE color bar
	Horizontal color bar (75/0/75/0 for 625
	line system and 75/7.5/75/7.5 for 525 line
	system)
DEM:	Demodulator test (2 types)
Color temperature:	3 different sizes with adjustable levels for center and border
Diverse:	EHT test (Reference rectangle with
	switching white/black window)
	IRS 17 (Available as full field test pattern
	as well as reference line 17, only for 625
Pattern combination:	line system) Circle with every other pattern (evcent
	Circle with every other pattern (except progressive scan) or combination
	Center cross / crosshatch / dots / purity
	Grey scale / white / multi burst / color bar





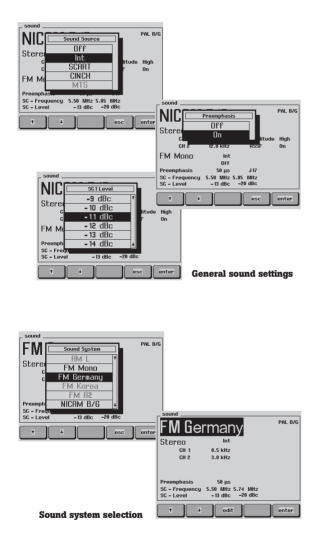








That sounds just right....



Push-button mono sound test signals

To help you test the mono sound capabilities of TV receivers and VCRs, standard audio test signals are available with every selected stereo sound option on the Fluke 54200 TV Signal Generator. Several tone frequencies allow you to test the complete path for audio sound. Operation is simple, as you can select the main sound test functions directly on the front panel. More specific settings, such as sound carrier level, frequency and preemphasis, can be modified via soft keys.

Multi-system analog stereo

The analog stereo option supports various two-carrier analog stereo systems, including BG, A2 and Mk stereo. The B and G stereo systems are often referred to as German or 'Zweiton' stereo. A2 stereo is used in combination with both SECAM and PAL television standards. It is transmitted in several eastern European countries and is also known as PAL/SECAM system DK stereo. Mk is a two-carrier NTSC stereo sound system and is used in Korea. For all these two-carrier stereo systems, the analog stereo option generates the appropriate pilots and delivers tone frequencies in mono, stereo or dual mode. Tone frequencies of 0.5, 1.0 and 3.0 kHz are included and for system M and N the lowest frequency is 0.3 kHz. Using these analog sound functions, you can test a variety of audio parameters, such as channel separation, signal to noise and harmonic distortion. All signals are generated digitally, to ensure high signal stability and purity.

• Analog stereo containing German,

- Korean and DK stereo
- NICAM stereo

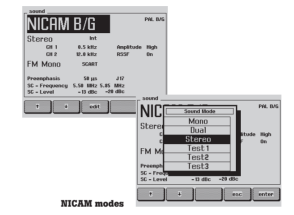
• BTSC sound test signals (MTS Stereo plus SAP)

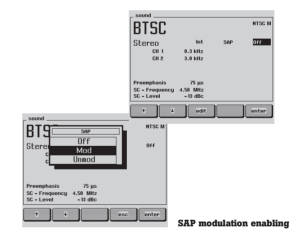
Versatile NICAM digital sound

If you need digital sound capabilities, you should specify this option. NICAM, also available in SECAM, is compatible with the existing PAL terrestrial TV and cable TV standards, and adds two high-quality digital sound channels. Suitable TV sets can receive two mono channels (this is called dual channel) for simultaneous translation of foreign-language programs, stereo signals or transparent transmission of data. The option provides mono, stereo and dual tone modes to check the digital sound performance. For channel 1, tone frequencies of 0.5, 1.0, 1.5 and 3.0 kHz are available, while you can modulate channel 2 with a signal frequency of 1.0, 1.5, 3.0 and 12 kHz. Both digital sound channels have selectable low- or high-amplitude signals to test the NICAM expander of the TV receiver. You can check the operation of the OPSK demodulator and NICAM decoder with three special test signals. You can also use these to perform a level adjustment or measurement. A high/low selectable RSSF (Reserve Sound Switching Flag) indicates that the analog (mono) and digital sound carriers are transmitting different information, or that there are errors in the digital transmission.

BTSC sound (MTS Stereo plus SAP)

In combination with NTSC and PAL TV standards, this sound option generates BTSC sound signals or Multi channel Television Sound (MTS). Apart from mono and stereo sound, a Second Audio Program (SAP) is also available. You can select various test tone frequency (0.3, 1.0 and 3.0 kHz) and mode combinations, as well as special test signals. These special test signals give you an easy functional test for channel separation, signal to noise ratio, level gaining and harmonic distortion of the stereo and SAP decoders. All sound signals are digitally generated which ensures high stability, and they are available both at the RF output or, via baseband processing, at the precision MPX output.





Technical specifications

OUTPUTS SOUND CARRIER

Voltage (Vpp in 50Ω): 142 mV for mono carrier and				
system B, G				
200 mV for mono carrier and				
	system D, I, K, K1, L, M, N			
	63.2 mV for stereo and NICAM			
	(system B, D, G, I, K) carrier			
	28.3 mV for NICAM (system L)			
	carrier			
Setting range:	112.5 to 356 mV for mono carrier			
	28.3 mV, 35.6 mV, 63.2 mV for			
	stereo and NICAM carrier			
Tolerance:	2 dB			
Resolution:	1 dB			
Impedance:	50Ω			
Connector:	BNC rear			

AUDIO and EURO AV

Voltage (Vrms in open circuit): 500 mV Tolerance: 5% Impedance: 600Ω Connector:

Cinch rear, EURO AV rear

BTSC MPX and FM STEREO PILOT Voltage (Vrms in

open circuit): Tolerance: Impedance: Connector:

550 mV 5% 600Ω BNC rear

NICAM DATA and NICAM CLOCK

Frequency: 728 kHz 3 ppm for +5 to +45°C Tolerance: 1 ppm at reference temperature \leq 2 ppm per year Aging: Voltage (Vpp in 50Ω): 1V 10% Tolerance: Impedance: 50Ω Connector: BNC rear

INPUTS AUDIO, EURO AV and MTS

Voltage (Vrms): Impedance: Connector:

500 mV (nominal) 0.1 MΩ Cinch rear, EURO AV rear, BNC rear

MONO SOUND CARRIER

4.5 MHz for system M, N
5.5 MHz for system B, G
6.0 MHz for system I
6.5 MHz for system D, K, K1, L
3 ppm for $+5$ to $+45^{\circ}$ C
1 ppm at reference temperature
\leq 2 ppm per year
-13 dBc for system B, D, G, K, K1
-10 dBc for system I, L, M, N
-5 to -15 dBc
2 dB at reference temperature
1 dB

MODULATION

Frequency:	0.5, 1.0, 3.0 kHz for system B, D,
	G, I, K, K1, L
	0.3, 1.0, 3.0 kHz for system M, N
Туре:	FM for system B, D, G, I, K, K1, M,
	N
	AM for system L
Deviation:	27 kHz for system B, D, G, I, K, K1
	13.5 kHz for system M, N
Tolerance:	5%
Pre-emphasis:	50 μs for system B, D, G, I, K, K1
	75 μs for system M, N
Modulation depth:	54% for system L

STEREO SOUND CARRIER 1 As Mono

Data:

SOUND CARRIER 2 5.7421875 MHz for system B, G

Frequency:	
Tolerance:	
Aging: Level:	
Setting range: Tolerance:	

(A2) 4.724 MHz for system Mk 3 ppm for +5 to +45°C 1 ppm at reference temperature ≤ 2 ppm per year -20 dBc -20, -25, -27 dBc 3 dB at reference temperature

6.2578125 MHz for system D, K

MODULATION

Frequency:	0.5, 1.0, 3.0 kHz for system B, D, G, K
	0.3, 1.0, 3.0 kHz for system Mk
Туре:	FM
Deviation:	27 kHz for system B, D, G, K
	13.5 kHz for system Mk
Tolerance:	5%
Pre-emphasis:	50 μs for system B, D, G, K 75 μs for system Mk

Technical specifications (cont.)

IDENTIFICATION

Reference: Frequency:

Tolerance:

Tolerance:

Aging: Type: CCIR Rec. 707 f^{II} / 133 for stereo and system B, D, G, K f^{II} / 105 for stereo and system Mk f^{II} / 57 for dual 3 ppm for +5 to +45°C 1 ppm at reference temperature ≤ 2 ppm per year AM 50% 5%

NICAM STEREO SOUND CARRIER 1

Modulation depth:

Data:

As Mono

SOUND CARRIER 2

5.85 MHz for system B, D, G, K, L Frequency: 6.875 MHz for system D, K 6.552 MHz for system I Tolerance: 3 ppm for +5 to +45°C 1 ppm at reference temperature ≤ 2 ppm per year Aging: -20 dBc for system B, D, G, I, K Level: -27 dBc for system L Setting range: -20, -25, -27 dBc Tolerance: 3 dB at reference temperature

MODULATION

Reference: NICAM-728 CCITT Rec J17 Frequency: 0.5, 1.0, 1.5, 3.0 kHz for channel 1 1.0, 1.5, 3.0, 12 kHz for channel 2 Demodulator pattern Decoder pattern Unmodulated carrier Type: Mode: QPSK Mono, Dual, Stereo, Test Bit-rate: 728 kbits/s Tolerance: 3 ppm for +5 to +45°C 1 ppm at reference temperature Aging: ≤ 2 ppm per year High, low Level: RSSF: On. off

BTSC STEREO SOUND CARRIER

Frequency: Tolerance:

Aging: Level: Setting range Tolerance: Resolution: 4.5 MHz for system M, N 3 ppm for +5 to +45°C 1 ppm at reference temperature ≤ 2 ppm per year -10 dBc -5 to -15 dBc 2 dB at reference temperature 1 dB

MODULATION

Frequency:	0.3, 1.0, 3.0 kHz for channel 1 1.0, 3.0 kHz for channel 2 (3.1 and 8.0 kHz in Test modes)
	5.0 kHz for SAP (0.3 and 1.0 kHz
ሚመረጉ	in Test modes) FM with BTSC base band
Type: Base band:	Main channel
Dase Danu.	Identification pilot
	Stereo sub channel
	SAP sub channel
Base band type:	FM modulated (BTSC compressed) for stereo sub channel
	AM modulated with suppressed
	carrier (BTSC compressed) for SAP subchannel
Mode:	Mono, stereo, SAP
Tolerance:	5%
Pre-emphasis:	75 µs

fu

IDENTIFICATION

Frequency: Tolerance:

Aging:

3 ppm for +5 to +45°C 1 ppm at reference temperature \leq 2 ppm per year

Fluke Corporation

P.O. Box 9090, Everett, WA 98206

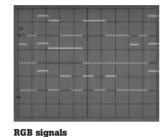
Fluke Europe B.V.

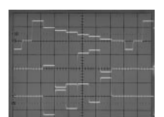
P.O. Box 1186, 5602 BD Eindhoven, The Netherlands

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Making the right connections





YCrCb signals

Select Inter

Sve

Remo

YC signals



Fully programmable via IEEE-484 and RS-232

Multiple outputs

For some measurements, a composite video signal is not enough. So, the Fluke 54000 Series' RGB, YC and YCrCb option gives you additional separate output signals for red, green and blue (RGB), luminance (Y), chrominance (C) and component outputs Cr and Cb. The RGB and YC signals are available at separated connectors and on the EURO AV (SCART) connector. The RGB signal is ideal to control devices such as components or subassemblies directly at color decoded level. You can even include synchronization signals in the individual RGB signals. You'll need the YC output signals – which are also provided via a special connector and cable - for testing the S-VHS/Hi-8 input of video recorders. These VCRs eliminate cross-color effects by separately processing the Y and C signals, which gives better color reproduction. The component outputs Cr and Cb (also known as R-Y and B-Y) are phase related to U and V (U = 0.49 x Cb, V = 0.88 x Cr). These component signals are used in the professional video area and in applications where color conversions or pattern processing are tested.

Fully programmable

You can include the Fluke 54000 Series generators in an automated test environment with the interface option. Offering a combined IEEE-488 and RS-232 interface, this option makes the instrument fully programmable from a remote location. The IEEE-488 interface often forms the basis of fully automated test environments, while the RS-232 serial interface is mostly used to control the instrument economically from a PC in a stand alone application. All the instrument's standard, function and mode settings can be changed or retrieved via the IEEE-488 or RS-232 interface.

Interface options

- RGB, YC (S-VHS/Hi-8), YCrCb output signals available
- Fully programmable via combined IEEE-488 and RS-232 interface

Technical specifications

RGB OUTPUTS

Voltage (Vpp in 75Ω): 700 mV Tolerance: 5%

Impedance: Polarity: Coupling: Blanking level: Offset: Synchronisation: 2% at reference temperature 75Ω Positive DC OV \pm 200 mV Selectable in R, G, B or off (only for BNC outputs) BNC rear, EURO AV rear

Connector:

YC OUTPUTS

Luminance voltage (Vpp in 75Ω): Tolerance:

Coupling: Blanking level: Offset: Chrominance level: Tolerance:

Impedance: Polarity: Coupling: Connector:

$\begin{array}{l} 2\% \text{ at reference temperature} \\ DC \\ OV \\ \pm 200 \text{ mV} \\ 100\% \\ 5\% \\ 2\% \text{ at reference temperature} \\ 75\Omega \\ Positive \\ AC \\ S-VHS \text{ rear}, \\ EURO \text{ AV rear} \end{array}$

YCrCb OUTPUTS

Voltage (Vpp in 75Ω): 700 mV Tolerance: 5%

1V

5%

IEEE-488 INTERFACE

Allows selection and control of all functions				
	Reference:	ANSI/IEEE Std. 488-1987		
	Compatibility:	IEEE-488.2-1987		
	Interface functions:	AH1, SH1, L4, T6, RL1, SR1, DC1		
	Connector:	Amphenol rear (RFI/EMI shielded)		

RS-232 INTERFACE

Allows selection and control of all functionsCommand setAs IEEE-488 interfaceBaud rate:110 to 19200Data bits:7, 8Stop bits:1, 2Parity check:Odd, even, noHandshake:Software, hardwareConnector:9 pin D-type rear (male)

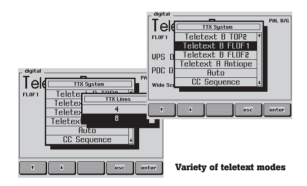
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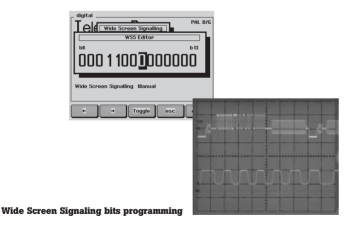


Reading between the lines



Powerful teletext capabilities

With this data services option, you add powerful teletext test capabilities to your Fluke 54000 Series instrument to meet the highly specialized requirements for checking and aligning teletext receivers and decoders. You will have a selection of over ten teletext pages with special contents for decoder testing at your disposal, for use with the PAL and/or SECAM standards. This option also supports Wide Screen Signaling (WSS) and includes Didon Antiope teletext signals as well as test facilities for FLOF (Full Level One Features), TOP (Table Of Pages) and VPT (Video Programming by Teletext).



Wide Screen Signaling support

The need for additional signaling has increased substantially, because of the variety of broadcast transmissions and television set capabilities. The Wide Screen Signaling (WSS) bits are present in line 23 of the video signal and contain information about the aspect ratio, audio and data services of the transmission. With WSS, which is included with the teletext option, your Fluke 54000 Series generator automatically transmits the appropriate signaling according to the generator setting. In manual mode, you can program the WSS bits independently to set them to your specific requirements.

- Teletext (TOP, FLOF and VPT)
- Wide Screen Signaling (WSS) bits support
- Easy programmable Program Delivery Control (PDC) and Video Program System (VPS) test functions
- Closed Caption (line 21 data services) testing

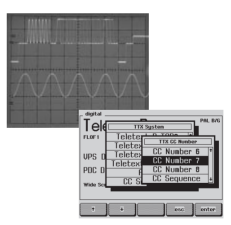
Easily programmable PDC and VPS

PDC and VPS test facilities are available optionally with the teletext option. Both systems use control information transmitted with the program to start and stop recording of that program on a VCR. For optimum flexibility, you can use any of nine coded PDC or VPS signals and both types of signal can even be transmitted simultaneously. When testing PDC, vou can program PIL (date & time), CNI (country & network), PTY, PTL and the program name. You can even test multi labeling. In VPS mode, vou can set information on date, transmission time, country indication, TV channel, stereo/dual/mono sound, adult/general program content and the program name. Special PDC and VPS signals such as timer control code, recording inhibit/terminate code, interruption code and continuation code are also available. Programming of the codes for both PDC and VPS is simple, using the instrument's large display and softkeys.

digital PDC PDC program title Off 1 NEWS AND WENTHER 2 SKMC AND SUFFIXE 3 Bit X SHW 5 No Specific PU 401. 6 Timer Control Code 7 Becording Inhibit 8 Interruption Code 9 Continuation Code 1017 Page 9 Off dd.um hitms 1018 2 14.2 1192 24.12 1109 0.15 1217 24.12 1100 0.15 1218 4.10 1219 12.10 1219 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 12.10 1210 13.11 1210 13.11 1210

Versatile Closed Caption testing

Closed Caption is also known as line 21 data services for NTSC. It is a visual representation of the information that is simultaneously transmitted on the audio part of a television signal. In the USA, TV sets with screen sizes of 13" and up must have a Closed Caption decoder. Closed Caption is not only used in NTSC countries such as the USA, Korea and Japan, but it can be and is used with the PAL standard as well. The Closed Caption option on the Fluke 54000 Series offers you both caption and text modes in one of four operating channels. It provides eight factory pre-coded Closed Caption memories with a selection of different types of information and modes, such as roll-up, pop-on and paint-on. All line 21 decoder capabilities can easily be tested, as memory 9 is an automatic Closed Caption sequence of memories 1 to 8.



Selecting the Closed Caption content

Technical specifications

January 1994 Rec. ITU-R BT.1119

23 (field 1)

5 MHz

level

5% for '1'

625 line system

Bi-phase coding, NRZ-L

3 ppm for +5 to +45 °C

 ≤ 2 ppm per year

Black level for '0'

1 ppm at reference temperature

3% of sync amplitude for '0'

EBU SPB 459 Revision 2

Delivery Control system

TELETEXT UK (CCIR system B)

Technische Richtlinie ARD/ZDF

Video Program System

EBU SPB 459 Revision 2

Delivery Control system February 1992

625 line system

Bi-phase modulation

 ≤ 2 ppm per year

Black level for '0'

All parameters

3 ppm for +5 to +45 °C 1 ppm at reference temperature

3% of sync amplitude for '0'

February 1992

All parameters

Single, multi

Nr. 8 R 2

16

5.0 MHz

level

5% for '1'

ETSI, ETS 300 294, November 1994

PALplus system description, Revision 3.0,

500 mV for '1' at 700 mV maximum video

Specification of the domestic video Program

Specification of the domestic video Program

500 mV for '1' at 700 mV maximum video

WSS

Reference:

System: Data line: Signalling method: Clock frequency: Tolerance:

Aging: Level:

Tolerance:

PDC

Reference:

System: Programming: Labeling:

VPS

Reference:

System: Data line: Signalling method: Clock frequency: Tolerance: Aging:

Level:

Tolerance:

Programming:

CLOSED CAPTION

FCC 47 CFR Part 15 Reference: Report No: E-7709-C Draft EIA-608 System: 525 line system 625 line system 21 (field 1 and field 2) Data line: Signalling method: **Binary NRZ** Clock frequency: 503.4965 kHz for 525 line system 500 kHz for 625 line system Tolerance: 3 ppm for +5 to +45 °C 1 ppm at reference temperature Aging: ≤ 2 ppm per year Level: 50 IRE (50%) for '1' O IRE (0%) for '0' Tolerance: 5 IRE for '1 1 IRE for 'O' Operation mode: CC1 to CC4 T1 to T4

TELETEXT DIDON ANTIOPE

(CCIR system A) Reference: System: Data line: Signalling method: Clock frequency: Tolerance: Aqing:

Level: Tolerance: CCIR Rec. 653-1 CCIR Doc. 11/345-E 625 line system 20, 21, 333, 334 Binary NRZ 6.203125 MHz 3 ppm for +5 to +45 °C 1 ppm at reference temperature ≤ 2 ppm per year 7/3 of sync amplitude for '1' Black level for '0' 0 to -10% for '1' 3% of sync amplitude for '0'

TELETEXT UK (CCIR system B)

Reference:

System: Data line:

Signaling method: Clock frequency: Tolerance:

Aging: Level:

Tolerance:

CCIR Rec. 653-1 CCIR Doc. 11/282-E 625 line system 13, 14, 20, 21, 326, 327, 333, 334 for 8 line mode 20, 21, 333, 334 for 4 line mode **Binary NRZ** 6.9375 MHz 3 ppm for +5 to +45 °C 1 ppm at reference temperature ≤ 2 ppm per year 66% of the difference between black level and peak white level Black level for 'O' 6% for '1' 2% of sync amplitude for '0'

> Fluke Corporation P.O. Box 9090, Everett, WA 98206

Fluke Europe B.V.

P.O. Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call: In the U.S.A.: (800) 443-5853 or Fax: (425) 356-5116 In Europe/M-East: +31 (0)40 2 678 200 or Fax: +31 (0)40 2 678 222 In Canada: (905) 890-7600 or Fax: (905) 890-6866 From other countries: +1(425) 356-5500 or Fax: +1 (425) 356-5116 Web access: http://www.fluke.com

FLUKE®

Pre-configuration models

Fluke 54100 Video Signal Generator models (option included):

	54100 M01/nnn	54100 P01/nnn	54100 N01/nnn	54100 S01/nnn
PAL standard	•	•		
NTSC standard	•		•	
SECAM standard	•			•
Teletext + WSS	•	•		•
PDC + VPS	•	•		•
Closed Caption	•		•	
RGB + YC + YCrCb	•	•	•	•
IEEE + RS-232	•	•	•	•

Fluke 54200 TV Signal Generator models (option included):

	54200 M01/nnn	54200 P01/nnn	54200 N01/nnn	54200 S01/nnn
PAL standard	•	•		
NTSC standard	•		•	
SECAM standard	•			•
Teletext + WSS	•	•		•
PDC + VPS	•	•		•
Closed Caption	•		•	
RGB + YC + YCrCb	•	•	•	•
IEEE $+$ RS-232	•	•	•	•
Analog stereo	•	•	•	•
NICAM stereo	•	•		•
BTSC stereo	•		•	

Operating manual languages and line cords (/nnn versions):

	Europa	USA	UK	Swiss	Australia
English	/001	/003	/004	/005	/008
French	/011	/013	-	/015	-
German	/021	-	-	/025	-

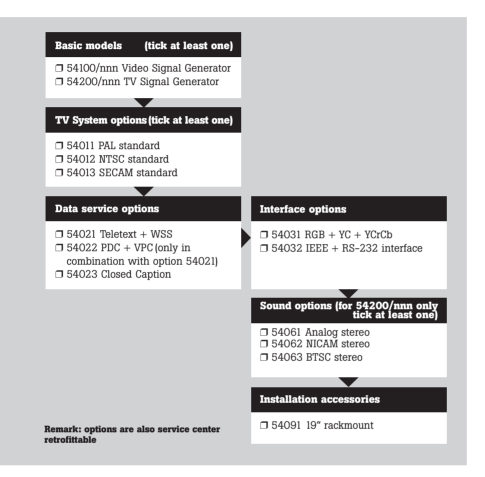
Example: 54100P01/021

Fluke 54100 Video Signal Generator with

PAL standard, Teletext + WSS, PDC + VPS, RGB + YC + YCrCb, IEEE + RS-232, a German language Operating manual and an European line cord.

Option: 54091 19" rackmount

Customer specified configurations



Operating manual languages and line cords (/nnn versions):

-	· · ·				
	Europa	USA	UK	Swiss	Australia
English	/001	/003	/004	/005	/008
French	/011	/013	-	/015	-
German	/021	-	-	/025	-

 $\label{eq:example: 54100/021 + 54011 + 54021 + 54022 + 54032 + 54091} Fluke 54100 Video Signal Generator with a German language Operating manual, an European line cord, PAL standard, Teletext + WSS, PDC + VPC, IEEE + RS-232 and 19" rackmount.$

Please contact your Fluke sales representative to optimize the configuration to your personal requirements.

Fluke Corporation

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General Specifications

ENVIRONMENTAL CONDITIONS

Environment:	Laboratory equipment Class 5
	(MIL-T-28800D)
Warming-up time:	30 min
Recalibration interval:	12 months
Temperature:	+22 to +24 °C for reference temperature
	0 to +50 °C for operating
	-20 to +71 °C for non-operating
Reliability:	MTBF = 20,000 hours
Humidity, altitude,	
vibration and shock.	MIL-T-28800D (Class 5)

Safety:

EMC:

EN 61010-1 +/A2, Class I IEC 1010-1 +A1 +A2, Class I CAN/CSA-C22.2 No 1010.1, Class I EN 55011, Group 1, Class B VDE 0875, Part 11, Group 1, Class B CISPR 11, Group 1, Class B FCC Part 15J, Class A

POWER REQUIREMENTS

Line voltage operating: 90 to 264V Line frequency: 47.5 to 63 Hz Power consumption: 60W

DIMENSIONS and WEIGHT

Width:	323 mm (12.72 in)
Height:	147 mm (5.79 in)
	132.5 mm (5.22 in) without feet (≈3HE)
Depth:	417 mm (16.42 in)
Weight:	Net 9.8 kg (21.6 lb)
	Shipping 11.4 kg (25.1 lb)

Values stated without tolerances are typical values





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