

# **TV Test Transmitter SFM**

# The multistandard platform for tomorrow's TV

The TV Test Transmitter SFM supplies vision and sound signals for all presently used TV standards.

All parameters of the vision and sound carriers generated by the SFM are automatically set according to the selected TV standard.

In addition, all parameters can be varied in a wide range about the specified standard values. By virtue of its versatile configuration, the SFM is an ideal solution for a wide variety of applications in:

- Development and service
- Production and quality assurance
   of TV sets and modules
- EMC measurements

Main features of the SFM:

- Generation of standard TV signals (standards B/G, D/K, L/L', I, M, N, K1) including stereo/dual sound and NICAM
- Double-sideband test modulator for all IFs between 32 and 46 MHz
- RF upconverter, 5 to 1000 MHz, with high frequency resolution (1 Hz)
- Audio generator, stereo coder and NICAM generator



ROHDE&SCHWAR	RZ TV-MESSENDER · TV TE	ST TRANSMITTER · SFM	SFM	EATA	2007.9106.50 ( 508.942322/0
10-49:18 Sys 1: nr	RF FREDUENCY CHRINHEL 855.250 Miltz 69	F LEVEL STANDARD -12.2 dbm B/G STCRED	IF FREQUENCY	78	
RF FREQUENCY	RF LEVEL STANDARD	HODULATOR UDED	SPECIAL	45	0
STANDARD	COUNTRY	SOUND 1 SOUND 2		12	
STANDARD B/G	6ENERAL (28.9)	00 5.5) 00 5.742)			and the second se
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	ПАЦУ (38.5)	F2-STATUS			
		FZ*STRIUS		and the state	

# Uses

The flexible modular concept based on plug-ins (freely selectable) makes the SFM suitable for a wide range of applications.

By virtue of the highly compact design, a great number of different configurations can be implemented in a single SFM.

Depending on application and configuration, the SFM may be used as

Multistandard signal generator providing vision and sound modulation signals for up to seven TV standards (B/G, D/K, L/L', I, M, N, K1) including sound as is required by the dual-carrier method or NICAM-728 as well as an RF upconverter used as a tunable test signal source

 IF modulator comprising several vision/sound modulators to various standards equipped for use in multichannel and multistandard systems

# **Characteristics**

The most important features of the SFM are:

- Generation of TV RF/IF signals (vestigial sideband amplitude modulation) to specified standards
- All vision and sound modulation parameters variable in wide ranges about standard values (see page 5)

- Vestigial sideband filter (SAW) and group-delay precorrection can be separately switched on/off
- Double-sideband test modulator for all IFs between 32 MHz and 46 MHz
- RF upconverter from 5 MHz to 1000 MHz; suitable for backchannel operation in analog and digital modulation modes
- Switchover between upper and lower sideband at RF
- Maximum RF output level from +10 dBm to 0 dBm depending on operating mode (optimum signalto-noise and signal-to-intermodulation ratio)
- Non-interrupting level reduction down to –14 dB

- RF frequency resolution 1 kHz or 1 Hz for precision offset
- Frequency locking for all oscillators via internal 10 MHz reference frequency or external precision reference frequency
- RF output impedance 50 Ω (female N) or optional 75 Ω (female BNC)
- AF generator, 30 Hz to 15 kHz, and stereo/dual-sound coder (IRT/ Korea)
- Wideband audio input for BTSC signals up to 120 kHz (standard M)
- NICAM QPSK modulator with generator for frequencies from 0 Hz to 15 kHz, adjustable BER, PRBS and I/Q test sequences
- NICAM intercarrier output adjustable between 5 MHz and 9 MHz, digital data/clock inputs/outputs for 728 kbit/s
- Instrument settings storable in internal memory or on memory card (PCMCIA)

- System-compatible due to IEC/ IEEE-bus and RS-232-C interface
- Connectors for external keyboard and external monitor

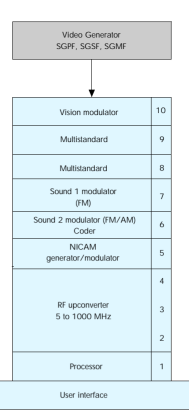
# Description

Each SFM frame can accommodate up to ten plug-ins so that the standards B/G, D/K, I, L/L', M, N and K1 can be implemented in a single SFM (see Fig. on right).

# Vision modulator

The IF of the vision modulator (Fig. below) is set automatically when the standard is selected. The vision carrier is modulated with the residual-carrier setting stipulated by the standard. Hard and soft video clamping can be selected. If soft clamping is used, hum is not suppressed for example.

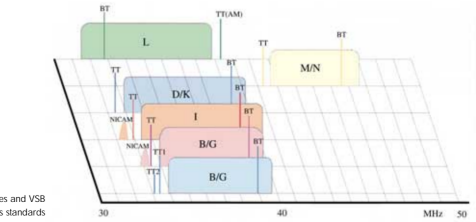
In the multistandard module, the amplitude modulation spectrum is limited by standard-dependent vestigial sideband filters (high-quality SAW filters). A variety of video group-delay precorrections are also implemented in this module.



Example of SFM equipped for standards B/G, D/K, I, L/L', M/N and K1

# Sound modulators

Similar to the vision carrier, the sound carrier IF, the sound-carrier method as well as country-specific features are set automatically when a standard is selected. In addition, the frequency spac-



Intermediate frequencies and VSB filtering for various standards

ing between vision and sound carrier can be varied within  $\pm$ 7 MHz in 1 Hz steps. The sound-carrier method (mono, stereo, dual sound, mono + NICAM) is selected in the standards menu. AF coding is then carried out automatically. Audio multiplex signals with a frequency of up to 120 kHz can be used for the BTSC method (standard M).

The frequency deviation and the output level of the sound carriers are also set automatically in line with the standard.

## NICAM modulator

The modulator generates a standard QPSK signal with the correct IF (33.05/ 32.348 MHz) for standards I and B/G. A NICAM signal at the correct RF is available for standard L/L'. In this case, the VSB characteristic is identical to that of standard B/G, i.e. the IF of the NICAM carrier for standard L/L' is also 33.05 MHz.

Since pulse filtering and the modulator are digital, a signal is obtained with the I and Q signals in quadrature without any phase error.

The NICAM modulator has inputs for an external data stream and a clock signal. When the external NICAM data stream fails, the test transmitter automatically switches over to a pseudorandom bit sequence (PRBS). Modulation can be switched off (continuous wave). A defined bit error rate can be set for the NICAM data stream.

The internal generator delivers a standard NICAM data stream which comprises a frame-alignment word, selectable control and additional data bits plus the digitally coded audio signals. The required signal coding can also be selected. The appropriate intercarrier is available at a separate output.

# **RF** upconverter

The RF upconverter has an internal and an external IF input; the external one can be tuned to any IF vision carrier frequency between 32 MHz and 46 MHz. Thus almost any IF signal can be converted to the RF. At the RF it is possible to select the upper or lower sideband.

By virtue of this selection capability, all L/L' channels can be generated to standard. With the lower sideband selected, TV standards at any IF are possible (e.g. standard M, Japan, 58.75 MHz).

An RF output impedance of 50  $\Omega$  or 75  $\Omega$  (optional) can be selected.

Special configurations for intermodulation and linearity measurements in the form of programs may be called up. Level combinations for vision, sound 1 and 2 and sideband as specified in the standards are set with the modulation switched off. Linearity measurements are performed by automatic vision-carrier level switching every two seconds.

If parameters for the vision, NICAM and sound modulators are set to nonstandard values, the display outputs a warning. However, compliance with the appropriate standard can be restored with a single keystroke.

# Remote control

The SFM is equipped with an IEC/IEEE interface to SCPI and also has an RS-232-C interface for the remote control of all functions.

Settings can be loaded from or to an external memory card via a PCMCIA connector. Software updates can be carried out via the memory-card interface and the serial interface.

A powerful processor system controls all SFM modules via the serial SERBUS developed by Rohde&Schwarz. The SERBUS allows modules to be plugged into any slot.

# Setting range for SFM parameters

Parameter	Setting range	Step width	Parameter	Setting range	Step width
RF upconverter			Sound 2 modulator (AN	M)	
Output frequency			Internal AF	, 0.03 to 15 kHz	10 Hz
range	5 to 1000 MHz	1 kHz or	Modulation depth	0 to 100%	0.1%
5		1 Hz	Carrier frequency	f <sub>vc</sub> −f <sub>s</sub>  ≤7 MHz	1 kHz or
RF level (absolute level	), ref. to 50 $\Omega$			1.00 .21==	1 Hz
Low noise mode	+10 to -99 dBm	0.1 dB	Carrier level	–10 to –38 dB	0.1 dB
Low holde mode	117 to 8 dBµV	0.1 dB			0.1 00
	707.1 to 0 mV	0.1 dB	Stereo/dual-sound cod	or	
Normal mode	+6 to $-99$ dBm	0.1 dB	Pilot carrier	50 to 60 kHz	10 Hz
Normal mode		0.1 dB	Pilot deviation	1 to 4 kHz	10 HZ 100 Hz
	113 to 8 dBµV				TUU HZ
	446.2 to 0 mV	0.1 dB	Pilot modulation freque		0.4.11
Low distortion	0 to -99 dBm	0.1 dB	IRT	117.5/	0.1 Hz
mode	107 to 8 dBµV	0.1 dB		274.1 Hz	
	223.6 to 0 mV	0.1 dB		±20 Hz	
RF level (non-interruptir	וg),		Korea	149.9/	0.1 Hz
referred to absolute				276 Hz	
evel	0 to -14 dB	0.1 dB		±20 Hz	
F input frequency			Pilot modulation depth	0 to 90%	0.1%
ange	32 to 46 MHz	1 kHz or			
5		1 Hz	NICAM generator		
F input level (for			Internal AF (L)	0 to 15 kHz	20 Hz
external modulator)	0 to -7 dBm	0.1 dB	Internal AF (R)	0 to 15 kHz	20 Hz
	o to 7 abiii	0.1 00	Headroom L (400 Hz)		20112
Vision modulator			Preemphasis (J17)		
				16.5 to 60 dB	0.1 dB
Vision carrier (double-		10 111-	On		
sideband modulation)	32 to 46 MHz	10 kHz	Off	0 to 60 dB	0.1 dB
Residual carrier			Headroom R (400 Hz)		
(negative modulation)	0 to 30%	0.1%	Preemphasis (J17)		
Modulator balance	–50 to +50	1	On	16.5 to 60 dB	0.1 dB
Average level (offset)	-50 to +50%	1%	Off	0 to 60 dB	0.1 dB
			Check bits 3 and 4	00 to 11	binary
Sound 1 modulator					(2 bits)
nternal AF	0.03 to 15 kHz	10 Hz	Additional data	000 0000 0000 to	binary
Deviation (15 kHz)	0 to 100 kHz	10 Hz		111 1111 1111	(11 bits)
Carrier frequency	f <sub>vc</sub> −f <sub>s</sub>  ≤7 MHz	1 kHz or			· · ·
	1.00 .21==	1 Hz	NICAM modulator		
Carrier level	–6 to –34 dB	0.1 dB	BER	2 x 10 <sup>-3</sup> to 1.2 x 10 <sup>-</sup>	7_
Preemphasis	-0 (0 -34 db 50 μs/75 μs/off	-	Carrier frequency	32.348/	– 1 kHz or
reempnasis	50 μ3/ / 5 μ3/ 0h	_	Carrier inequency	33.05 MHz	1 Hz
Sound O modulator (CA	1)				ΠZ
Sound 2 modulator (FN	•	10 11-	Interportion from the second	±200 kHz	
nternal AF	0.03 to 15 kHz	10 Hz	Intercarrier frequency		4.1.12
Deviation (15 kHz)	0 to 100 kHz	10 Hz	Standard B/G, I	5.0 to 9.0 MHz	1 kHz or
Carrier frequency	f <sub>vc</sub> −f <sub>s</sub>  ≤7 MHz	1 kHz or			1 Hz
		1 Hz	Standard L/L	5.85 MHz	1 kHz or
Carrier level	–10 to –38 dB	0.1 dB		±200 kHz	1 Hz
Preemphasis	50 μs/75 μs/off	_	Carrier level	–13 to –40 dB	0.1 dB

All vision and sound carriers can be separately switched on and off.

# Self-explanatory menu guiding

Easy-to-understand and clearly structured menus allow safe and fast operation of the SFM at all configuration stages.

RF-FREQUENCY

11:26:26

# **Status line**

At the top of the large LCD, a clearly arranged status line is displayed where the current operating status of the SFM can always be seen at a glance.

The fields of the main menus to be called up for instrument settings are displayed below.

# SYS 1: NF 855.250 MHz 69 -10.2 dBm B/G DURL 38.90 MHz 38.90 MHz

**WF-LEVEL** 

#### Main menus

The SFM's menu structure permits efficient operation even without any knowledge of the hardware configuration.

Settings disabled in the selected operating mode or menu items not provided for the present instrument configuration are written in italics.

Selecting one of the main menus by means of the cursor key opens up a submenu where further selections can be made.

Possible settings for the chosen menu item are displayed in pull-down menus.

Within a particular main menu, the complete menu tree together with all pull-down menus and current parameter settings is shown on the LCD.

The main menus are:

# **RF FREQUENCY**

In this menu, the RF output frequency is set by a numerical entry of frequency and channel or special channel number. In addition, the upper and lower sideband at the RF can alternatively be selected.

the second se		REQUENCY CHANNEL 855.250 MHz 69				STANDARD B/G STERED		38.90 Mitz
RF-FREQUENCY	RF-L	EVEL STA	NDARD	HODULATOR		VIDEO		SPECIAL
STANDARD STANDARD D/K STANDARD D/K STANDARD 1 STANDARD L/L STANDARD H STANDARD H STANDARD N	\$	CDUNTRY GENERAL T/2 GENERAL T/2 GENANY BELGAUM NETHERLANDS FINLAND AUSTRALIA DENMARK	* (38.9) (38.9) (38.9) (38.9) (38.9) (38.9) (38.9) (38.9) (38.9) (38.9) (38.9)	SOUND 1 (00 5.5) MONO MONO MONO 1 MONO 1 MONO 1	5:000	.742) 0+PILOT 120 0 2		

F2=STATUS

11:28:58 sys 1: RF	855.2		CHANNEL 69	RF-LEVEL -10.2 dBm	STANDARD B/G MONO	38.90 MHz	
RF-FREQUENCY	RF-LEVEL			HODULATOR	VIDEO	SPECIAL	
RF-FREQUENCY FREQUENCY CHANNEL SP-CHANNEL CH / SP-CH STEP # SIDEBAND		65 ER (NORM	SCH SCH CH				

# **RF LEVEL**

In this menu, the RF output level and the RF level mode (low distortion, normal, low noise or continuous) can be set. The RF signal may also be switched to the optional 75  $\Omega$  BNC output.

# STANDARD

The TV standard, associated countryspecific characteristics (e.g. channel allocation) and the type of sound-carrier modulation can be selected in this menu (see Fig. at center of left page). All standard-specific parameters are automatically set.

# MODULATOR

In this menu, all vision and sound modulation parameters can be varied over a wide range (see page 5) about the values set automatically when a standard is selected. Even non-standard test signals can be generated (e.g. for determining limit values of TV modules). Parameters to standard can be restored by a single keystroke (F3, F4).

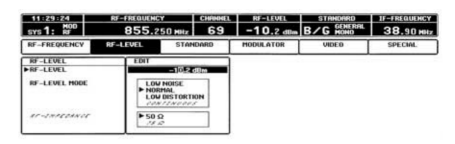
## VIDEO

In this menu, one of the three available video inputs can be selected. An input with loop-through filter (high-impedance) or terminated into 75  $\Omega$  may be selected on the front panel.

With AUTOM. VIDEO SWITCH selected, the video inputs are assigned to different TV standards (e.g. PAL, SECAM, NTSC) and switched accordingly when a standard is selected.

# SPECIAL

This menu offers various programs with defined vision- and sound-carrier settings for intermodulation and linearity measurements (2-, 3- and 4-signal measurements).



11:34:56 sys 1: RF		503.250	HHz 25		-10.				38.90 MHz
RF-FREQUENCY	RF-L	EVEL	STANDARD	ANDARD		OR	VIDEO		SPECIAL
STANDARD STANDARD B/G STANDARD D/R STANDARD L/L' STANDARD L/L' STANDARD M STANDARD N	\$	COUNTRY GENERAL GENERAL T GERMANY BELGRUM NETHERLAP HIRLAND AUSTRALIA DENMARK	(38.9 /2 (38.9 (38.9 (38.9 (38.9	0000000	SOUND 1 (IC 5.5) MONO ADAD ADAD ADAD ADAD ADAD	500N (IC 5 (IC 5 (IC 5) (IC 5) (IC 5) (IC 5)	.85) 		

11:30:28 sys 1: RF		<b>В55.</b> 2	Y 50 MHz	снамнет 69	-10.2 dBm			DARD SERMANY STEREO	38.90 MHz
RF-FREQUENCY	RF-L	EVEL	STAN	DARD	HODULATOR		VIDE		SPECIAL
HODULATOR	-0	INTERP	4	\$	VISION		$\neg$	EDIT	
EXTERN FUISION MODUL SOUND 1 MODUL SOUND 2 MOD		1 MOD. (F	M)	PRECORR CLAMPING / DC	ON	•	CLAMPI	NG HARD	
		CODER NICAM MODULATOR NICAM GENERATOR		VSB FILTER RESIDUAL CARRIE CARRIER CARRIER AGC IF-FREQUENCY MOD, BALANCE	ON R ON ON	* **		0.022 38.90 MHz +0	

11:30:55 sys 1: RF			CHAMMEL 69	-10.2 dilm	STANDARD B/G GERMANY STEREO	38.90 MHz	
RF-FREQUENCY	RF-L	EVEL STANDARD		IDARD	HODULATOR	VIDEO	SPECIAL.
VIDEO TESTGEN. EXTERN VIDEOSIGNAL	*) 0N	EXTERN FRONT 1: 1HQ BERONT 1:					

11:32:20 sys 1: RF	_	REQUENC 855.2		снянне. 69	RF-LEVEL		IDARD GERMANY STEREO	1F-FREQUENCY 38.90 MHz
RF-FREQUENCY	RF-L	EVEL	STAN	IDARD	MODULATOR	VID	EO	SPECIAL
SPECIAL	PECIAL		SOUND 1 0 SOUND 2 0	TEP = 0N) 0N) 0N)	EDIT B55.250 HHz 69 CH -10.2 dBm -5.5 dB -12.0 dB -20.0 dB -12.0 dB 4450 HHz			

F2-SOUND10FF F3-SOUND20FF F4-SIDEB.0FF

In the sweep mode, the modulation is switched off and the vision carrier may be used for measuring the frequency response, for example.

## Keys

The SFM is operated with a minimum of keys. In addition to the cursor keys and ENTER, only the keys BACK for returning to the previous menu and HOME for returning to the main menu bar are required.

Numerals can be entered via the keypad or with the aid of the cursor keys.

With MONITOR EXT, the display on the SFM can be transferred to an external monitor.

When fast tests are to be carried out, the IF modulation can directly be switched off and on with MOD OFF and the RF carrier with RF OFF without the associated submenu being opened.

With the aid of the MEM key, instrument settings can be stored internally or on a memory card and called up again.

Information on the hardware and firmware configuration of the SFM is called up with the SETUP INFO key. Via this key, the parameters for the RS-232-C and IEC/IEEE-bus interfaces can be set, and the RF frequency resolution, level unit and type of 10 MHz synchronization can be selected.

A detailed overview on the current status of all functional groups of the SFM is displayed when the STATUS key is pressed.

**TV Test Transmitter SFM** 

8



HOME

BACK



11:33:15 F	RF-FREQUENCY C		CHANNEL	RF-LEVEL	STANDARD	IF-FREQUENCY	
STATUS	855.25	iO MHz	69	-10.2 dilm	B/G STEREO	38.90 MHz	
VIDEO HO	HODULATOR HODULATOR VISION SOUND1/2		ATOR 1	HODULATOR	HODULATOR		
SYSTEM 1: SOUNDHODU	ATOR 1			SOUNDMODULATO	R 2		
AF INTERN AF INTERN AF ON AF INTERN I JOO KHZ DEVIATION SO KHZ PREEMPIKASIS CARGUER FREQUENCY CARGUER FREQUENCY CARGUER FREQUENCY CARGUER LEVEL -13.0 dB				PREEMPHASIS PREEMPHASIS CARRIER CARRIER FREQUE	0N 0,40 kH 30.00 k 0N 50 MS 0N	Hz MHz	

# **Specifications**

#### Vision modulator

Video input signal (standard level)	1 V pp into 75 $\Omega$
Standards	B/G, D/K, I, K1, L/L', M,
Video input	1 on front panel with loop-t (high-impedance), with int

Connectors Selection of inputs Return loss (0 to 6 MHz)

IF output signals Frequency drift (internal 10 MHz reference) Vision-carrier frequency with vestigial-sideband filter (SAW)

Vision-carrier frequency with double-sideband modulation

#### IF output level

IF output

Harmonics suppression Harmonics Nonharmonics

Modulation characteristics Type of modulation

Group-delay precorrection (max. 3 settings per multistandard plug-in)

Operating mode

Level control

Clamping

Average value for standards with negative modulation (clamping off, AGC off) Hum suppression in hard-clamped mode

#### Amplitude-frequency response

Double-sideband modula	ation,		
precorrection off			
Vision carrier ±5 MHz	≤0.15	dB	
±8 MHz	<u>≤</u> 0.3 d	В	
Vestigial-sideband modu	lation		
B/G 38.9 MHz IF	with precorrection	≤0.5 dB	(-0.6 to +4.8 MHz)
D/K 38.9 MHz IF	with precorrection	≤0.5 dB	(-0.6 to +5.8 MHz)
I 38.9 MHz IF	w/o precorrection	≤0.5 dB	(-1 to +4.8 MHz)

N -through filter iternal or external 75 Ω termination 2 on rear panel (75 Ω) BNC automatic or manual >34 dB for all video inputs <2x10<sup>-6</sup> 38.9 MHz for B/G, D/K, I

32.7 MHz for L/L', K1 (sound: mono) 38.9 MHz for L/L' (sound: mono/ NICAM) 45.75 MHz for M, N

32 MHz to 46 MHz, selectable in 10 kHz steps over the full range

 $-3 \text{ dBm} \pm 0.5 \text{ dBm}$  into 50  $\Omega$ 

1 internal (for RF upconverter) 1 external (for 50 Ω termination)

>40 dB >60 dB

C3F (A5C), negative, for B/G, D/K, I, K1. M. N C3F (A5C), positive, for L/L'

standard B/G, ITU-R standard B/G, ITU-R 1/2 standard B/G, Sweden (A) standard B/G, Australia standard D/K, ITU-R, Report 308 standard D/K, OIRT, TK-III-830 standard I, full precorrection, South Africa standard K1 standard M/N, FCC full precorrection (flat)

double-sideband modulation with or without group-delay precorrection for IF 32 MHz to 46 MHz or

vestigial-sideband modulation (SAW filter) with or without group-delay precorrection for standards B/G, D/K, I, L/L', M, N, K1

on (to back porch): hard or soft clamping selectable, off

+50% offset

≥57 dB (with 30% superimposed hum)

L/L' 32.7 MHz IF w/o precorrection ≤0.5 dB (-1 to +5.8 MHz) 45.75 MHz IF with precorrection ≤0.6 dB (-0.6 to +4 MHz) Μ

Group-delay response Double-sideband modulation, precorrection off, vision . carrier ±5 MHz ≤10 ns Group-delay precorrection 0 to 4.43 MHz ≤10 ns 4.43 MHz to 4.8 MHz <15 ns additional ripple due to SAW filter Vestigial-sideband modulation (-4.8 MHz to +0.5 MHz) BĬG <20 ns D/K (-5.5 MHz to +0.5 MHz) <20 ns <30 ns (-5.2 MHz to +1 MHz) 1 Ĺ/Ľ <20 ns (-1.25 MHz to +6 MHz) M, N <20 ns (-4 MHz to +0.5 MHz) Residual carrier 0 to 30% Setting range Resolution 0.1% <1.5% Frror Modulation nonlinearity Modulation in range 8% to 100% ≤1.5% (for standards with negative modulation) **Differential gain error** for colour subcarrier modulated in range 10% to 85% ≤1.5% (for standards with negative modulation) Differential phase error for colour subcarrier modulated in range 10% to 85% ≤1° (for standards with negative modulation) Video signal-to-noise ratio Double-sideband and vestigialsideband modulation, measured to ITU-R Rec. 567 rms, weighted, 0.2 MHz to 5 MHz ≥70 dB hum, peak-to-peak, 0 to 1 kHz ≥60 dB Intercarrier signal-to-noise ratio FuBK test pattern 56 dB (30 kHz deviation) All-black picture 58 dB (30 kHz deviation) Intermodulation measurement (fixed programs) Sideband (Level in dB) Vision Sound Sound carrier 2\*) carrier carrier 1 Intermodulation IM 0 -10-20 off IM/K \_8 -10 -20 -16.5 IM/B -5.5 -11.5-20 -12 Linearity LIN1 -2.5/-8 -10 -20 -32 -2.5/-20 -10 LIN2 -20 -32 \*) In connection with NICAM Modulator SFM-B10 only. (Linearity measurement with vision-carrier level switching every 2 s)

#### Sound 1 modulator, sound 2 modulator

AF signal input +6 dBm (1.546 V rms) for 0 to ±100 kHz B/G, D/K, I, M, N, K1 deviation, floating,  $Z_{in} > 5 k\Omega$ , switchable internal/external

#### Sound-carrier IF

1/1'

Frequency settable  $|f_{vision carrier} - f_{sound}| \le 7 \text{ MHz}$ <2 x 10<sup>-6</sup> Setting range Accuracy Level settable Accuracy at standard level Sound 1:-13 dB with B/G, D/K, I, M/N ≤±0.5 dB –10 dB with K1 Sound 2: -20 dB with B/G, D/K, L ≤±0.5 dB Accuracy over setting range Sound 1 referred to -6 dB -6 dB to -16 dB ≤±0.3 dB >-16 dB to -34 dB ≤±0.6 dB Sound 2 referred to -12 dB -12 dB to -22 dB ≤±0.3 dB >-22 dB to -38 dB ≤±0.6 dB

+6 dBm (1.546 V rms) for m = 0 to 100%

**Modulation characteristics** 

B/G, D/K, I, M, N, K1 Type of modulation Signal-to-noise ratio L/L Type of modulation

Signal-to-noise ratio

#### AF generator (DSP)

Setting range Resolution Frequency error Distortion (measured via modulator/demodulator)

#### TV stereo/dual-sound coder AF input signals

#### AF output signals (coded)

IRT coding Mono Mono and pilot Dual sound Stereo Korean coding Crosstalk Dual sound Stereo Pilot carrier Pilot deviation Pilot frequency IRT Korea

#### NICAM generator

#### **Operating modes**

Audio frequencies

Setting Setting range

Resolution Frequency error

#### Audio amplitude (headroom) Setting

Preemphasis J17 on (ref. to 400 Hz) Setting range Resolution Error in range 16.5 dB to 30 dB <0. Preemphasis J17 off (ref. to 0 to 15 kHz) Setting range Resolution Error in range 16.5 dB to 30 dB Overall setting error

#### Data sequence

Control bits

Additional data

Data output Data rate Output level

Clock output Clock frequency Output level

A3, without preemphasis >70 dB, weighted and unweighted (ref. to 100% modulation) separately selectable for left and right channel or mono 1 and mono 2 30 Hz to 15 kHz 10 Hz ≤±0.1%±3 Hz

F3, with preemphasis 50 µs or 75 µs

>70 dB (referred to 30 kHz deviation)

<0.3% (60 dB)%

I/R or AF1/AF2

ΔF

AF

Sound channel 1 Sound channel 2 AF + pilot AF1 AF2 + pilot m = 0.5x (L+R)R + pilot m = 0.5x (L+R)0.5x(L-R) + pilot>70 dB >46 dB in sound channel 2 1kHz to 4 kHz 54.69 kHz = 3.5 f<sub>H</sub> 55.07 kHz

stereo mono + data dual sound

separately for left and right channel or

separately for left and right channel or mono 1 and mono 2

16.5 dB to 60 dB 0.1 dB <0.3 dB 0 to 60 dB 0 1 dB <0.3 dB <1 dB

> 11 bits, freely selectable, periodic repetition

> C3 and C4, freely selectable in all operating modes

ADO to AD10, freely selectable in all operating modes

728 kbit/s TTL into 75 Ω (AC-coupled)

728 kHz TTL into 75 Ω (AC-coupled)

#### NICAM modulator

Operating modes

Internal External

PRBS CW TEST I/O

Failure of external data Bit error rate (BER) BER internal (adjustable)

external

# I/Q signals

Type of modulation Data rate

**Digital pulse filtering** Resolution Form factor B/G, L/L'

#### **Spurious emissions**

B/G, L/L' (>290 kHz) I (>390 kHz)

Amplitude error (±182 kHz)

Group delay

QPSK phase error

Level error from 0 to 15 dB in the whole range

#### Spurious

Carrier frequencies (adjustable) B/G

L/L' Tuning range Resolution

# Inputs

Data input Data rate Capture range of PLL ≤10 bit/s Input impedance 75 Ω Input level TTL, into 75  $\Omega$  (DC-coupled) Clock input Clock frequency 728 kHz ≤40 Hz Capture range of PLL Input level TTL, into 75 Ω (AC-coupled)

# Outputs

Intercarrier output Output impedance 50 Ω Output level -3 dBm to -25 dBm (manually adjustable) Intercarrier frequencies (adjustable) B/G 5.85 MHz (5 MHz to 9 MHz) 6.552 MHz (5 MHz to 9 MHz) . L/Ľ 5.85 MHz (±200 kHz) Resolution 1 Hz Spurious with CW (0 to 20 MHz), 0 dBm output level <-40 dB Harmonics Nonharmonics

#### Upconverter

Frequency IF input 1 IF input 2 Input frequency range

Output frequency range RF tuning

<-57 dB 33.05 MHz 32.348 MHz 33.05 MHz +200 kHz 728 kbit/s to NICAM specifications <-50 dB for internal modulator for external modulator 32 MHz to 46 MHz ±8 MHz for doublesideband modulation 5 MHz to 1000 MHz, 1 Hz steps entry of frequencies via numeric keypad in MHz or entry of TV channels (countryspecific)

data stream from NICAM generator

external data stream (with or without

continuous wave (unmodulated carrier)

3 fixed 11 bit sequences for direct I/Q

automatic switchover to internal PRBS

bit errors added to external data signal

interchange of I and Q paths possible

728 kbit/s to NICAM specifications

pseudo-random bit sequence

 $2 \times 10^{-3}$  to  $1.2 \times 10^{-7}$ /off

differential QPSK

40% cosine roll-off

100% cosine roll-off

<0.15° (digital modulation)

8 bit

<-40 dB

<-40 dB

<0.5 dB

<50 ns

<0.5 dB

<1 dB

1 Hz

clock)

modulation

data mono 1 and mono 2 0 to 15 kHz 20 Hz <1 Hz

RF sideband (selectable)	upper (standard) or lower sideband
Frequency deviation (with internal 10 MHz reference frequency) Reference frequency	<2 x 10 <sup>-6</sup>
Input/output frequency Input level (10 MHz, external) Output level (rms)	10 MHz 0.1 to 1 V <sub>rms</sub> 5 dBm ±1 dB (corr. to 395 mV/50 Ω)
Level	
IF input level range	0 to $-7$ dBm into 50 $\Omega$
RF output level (max. level) Low noise	+10 dBm to -99 dBm
Normal	+6 dBm to –99 dBm
Low distortion	0 to -99 dBm
Resolution	0.1 dB
Total error	<±1.5 dB
Return loss (level mode: normal,	
O dBm RF output level) 50 Ω output	>18 dB
$75 \Omega$ output	>15 dB
RF frequency response	
in TV channel	≤0.5 dB (5 MHz to 950 MHz)
Overall transmission characteristics	
	atio of 10:1, * = low-distortion mode)
Nonharmonics*	≥66 dB
Intermodulation	
Vision (0 dB)/sound 1 (–10 dB)	>56 dB
Vision (-8 dB)/sound 1 (-10 dB)/	
Sound 2 (–16 dB) Harmonics	>76 dB
LOW DIST.	≥45 dB
NORMAL	≥40 dB
Differential gain error*	≥2.5%
Differential phase error*	≥2°
Video S/N ratio,	
(low-noise mode, referred to	
black-to-white transition) 0.2 MHz to 5 MHz (noise)	>44 dB rms weighted
10 Hz to 1 kHz (hum)	<ul> <li>≥66 dB rms, weighted</li> <li>≥60 dB pp, unweighted</li> </ul>
Audio S/N ratio up to 15 kHz	
(with pre- and deemphasis)*	>66 dB (30 kHz deviation)

# Ordering information

Basic units TV Test Transmitter Modulator unit with vision modulator, FM sound modulator with AF generator	SFM	2007.9106.10
and multistandard plug-in (3 TV standards (without RF upconverter) TV Test Transmitter Modulator unit with vision modulator, FM sound modulator with AF generator and multistandard plug-in (3 TV standards	SFM	2007.9106.50
and RF upconverter, 5 MHz to 1000 MHz, 50 TV Test Transmitter RF upconverter, 5 MHz to 1000 MHz, 50 (without modulator unit)	Ω SFM	2007.9106.90

#### Accessories supplied

Audio cable, power cable, spare fuses, operating manual

#### Ontions

Options		
Multistandard Plug in	SFM-B7	2008.0248.02
2 VSB SAW filters, 3 group-delay		
precorrections for further TV standards		
Sound 2 Modulator	SFM-B9	2008.0183.02
	5110-07	2000.0103.02
Switchable FM/AM, dual-sound		
coder (without AF generator)		
QPSK Sound Modulator for NICAM 728	SFM-B10	2008.0302.02
with NICAM generator, I/Q test signal,		
BER and PRBS		
RF Output, 75 $\Omega$ (selectable)	SFM-B16	2007.9212.02
Recommended extras		
Memory Card, 4 Mbyte (flash)		0008.5499.00
Cable connector, Lemo Triax		0231,9182.00
Audio cable (2 x Lemo Triax/		0201.7102.00
1 x 5-way to DIN 41524)		2020.6636.00
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19" Adapter (4 height units) for rackmounting	ZZA-941	0396.9471.00

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# General data

Rated temperature range Operating temperature range Storage temperature range Power supply

(with pre- and deemphasis)\*

Dimensions (W x H x D) Weight

+5 °C to +45 °C +5 °C 10 +45 °C 0 to +50 °C -40 °C to +70 °C 100 V to 120 V/200 V to 240 V +10/-15%, 47 Hz to 63 Hz (160 VA) 435 mm x 192 mm x 460 mm 20 kg

≥66 dB (30 kHz deviation)





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