

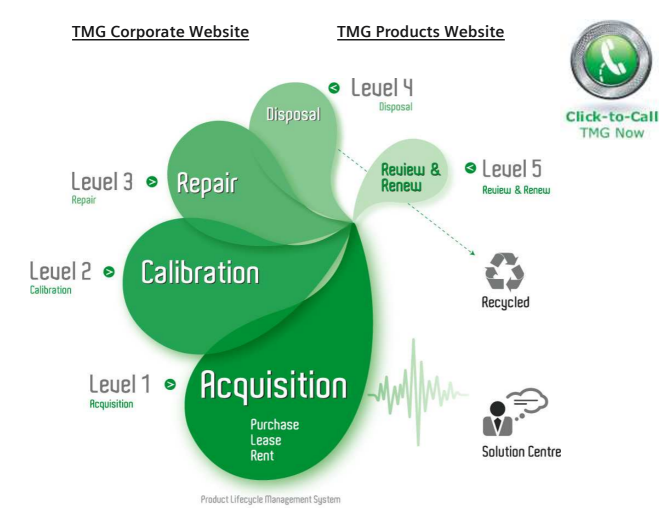
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Video Analyzer UAF

Perfection in video analysis

- Ease of operation
- 3 signal inputs
- 25 video parameters
- Limit monitoring
- Full-field measurements
- Convenient result display
- Freely selectable test signal
- Memory card
- Printer interface
- Remote control (IEC/IEEE bus)
- Small dimensions





Brief description

- Rapid
- Precise
- Reliable

Measurement accuracy for satisfying studio quality requirements and measuring times in the seconds range – these are the standards which have to be met in present-day automatic video measurement engineering. Thanks to its outstanding characteristics, Video Analyzer UAF from Rohde & Schwarz fully complies with these requirements. User-friendly operation and a clear display with graphics support ensure straightforward measurements. Moreover, the UAF features stateof-the-art design, great flexibility, compactness and light weight.

Characteristics and use

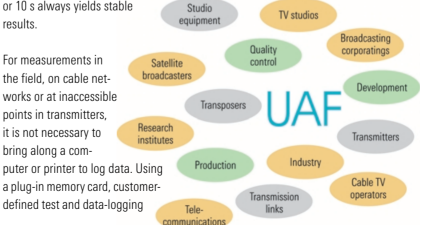
The signal analysis comprises 25 video and test line parameters and covers all important levels as well as linear and nonlinear distortions such as 2T K rating, frequency response and hum. The position of the test lines can be freely selected over the entire picture area and in the field blanking interval; storage of up to eight test configurations is possible.

Thanks to its variable integration time, the UAF can be adapted to all test conditions. Using the shortest integration time of less than 1 s, the UAF is ideal for all alignments, be it in the studio or in production. In the case of very noisy VTR signals, on long transmission links or at the end of a long line of transposers, increasing the integration time to 2.5, 5 or 10 s always yields stable results. programs can be loaded and the test results also stored on the card.

Moreover, the memory card permits storage of complete instrument setups: limit values, test parameter definitions, filter settings in the case of noise voltage measurements as well as line numbers of the eight test configurations. Thus any measurement can be reproduced.

For use in quality and production control of video recorders, the UAF also handles the S-VHS component signals Y/C.

Distorted test signals due to jitter or head switchover for instance do not affect the operation of the UAF.



A selection of the manifold applications of the UAF

Operation

The logical arrangement of the UAF frontpanel controls offers a clear overview of its functions and ensures ease of operation.

Each parameter is assigned its own key. The associated LED above the key blinks if the limit values are exceeded. Thus all parameters can be checked at a glance for adherence to set limits.

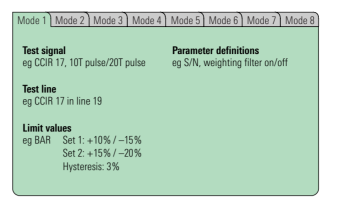
The illuminated LC display shows the result in large figures which are easy to read even from some distance. Several parameters can be displayed at the same time in small characters. For certain applications, eg alignment, the bar indication proves useful.

The complete device setup and the selected limit values are contained in the upper lines of the display. The lower part shows the function of the unlabelled keys. These softkeys offer user prompting with respect to the displayed measured value or the called function.

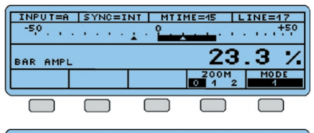
The small keypad to the left of the display permits the setup menus of the UAF to be selected directly. Such a menu is inserted as a window above the normal result display. So it is possible to use the softkeys for changing general settings such as selected input, synchronization or printer mode.

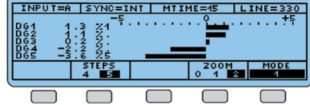
Further test parameters, eg an external level or future extensions, can be called up using the "option" function.

For integration into computer-controlled test systems, all functions of the UAF can be remote-controlled via an IEC/IEEE-bus interface. The UAF can also be used as the controller. If parameter logging is required for acceptance test measurements, a printer can be connected directly to the Centronics interface.



For rapid recall, for instance within a test routine, the UAF is able to store up to 8 test configurations (modes 1 to 8)





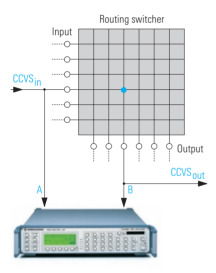
The test results are displayed either in the form of numerical values or as bars

Special modes

Difference measurement

This mode permits signal errors at the input of the device under test (DUT) to be eliminated. For this purpose the input signal of the DUT is applied to channel A and the output signal to channel B of the UAF. In this way it is possible to perform measurements on a transposer system or a cable headend receiving incorrect input signals.

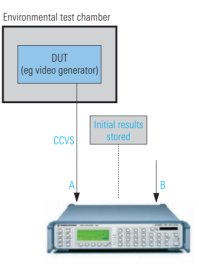
Thanks to the high display accuracy of the UAF, the difference measurement mode is also suitable for high-precision studio measurements on components such as routing switchers which feature stringent tolerances.



Difference measurement

Reference measurement

In this mode only one input of the UAF is connected to the DUT, the first test cycle being stored as the reference. This mode facilitates determination of the effect of the environment (EMC, climate, etc) on video generators in the lab and in servicing.



Reference measurement

Automatic test sequence

The AUTORUN menu allows test sequences to be programmed on the UAF front panel; these sequences are executed automatically and can be repeated cyclically using the built-in realtime clock. An AUTORUN routine may for instance ensure input switchover, mode variation, limit monitoring and result logging.

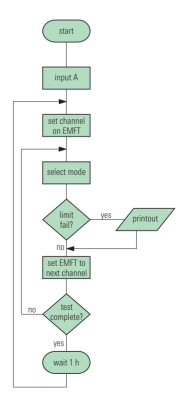
Since the UAF is able to act as a controller for other instruments, its controller functions can be included in an AUTORUN routine. Thus it is for instance possible to send commands to the IEC/IEEE-buscompatible TV Test Receiver EMFT (data sheet PD 756.4843) in order to set the receive channel. Without the use of a controller, the UAF and EMFT are able to set all channels of a cable network, monitor the signal quality and print error logs in the AUTORUN mode. This capability can even be extended when using the Video Selector VSF.

Description and technology

The combination of analog signal conditioning and digital result processing is the basis of the powerful performance of the UAF and all this in spite of its small size.

In the analog section, the video signal is processed in parallel by different precision test circuits for chrominance and luminance measurements. An A/D converter digitizes both the test circuit output voltages and parts of the video signal directly. Its 12-bit resolution together with the precise analog circuitry ensure the unique measurement accuracy of the UAF.

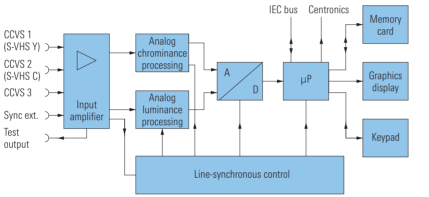
The core of the digital section is a microprocessor plus an arithmetic coprocessor. It rapidly calculates the results from the samples avaraging them over the integration time. The computing power is such that all test parameters are constantly calculated, updated and monitored without leaving out any samples. In addition, the keypads, interfaces and the memory card are serviced.



Example of AUTORUN routine



Rear panel of UAF





Certified Environmental System

REG. NO 1954

Block diagram of UAF

Specifications

Test parameter		Key label	Measurement range	Resolution	Error limits ¹⁾ at nominal	Additional max. error per 1% (1°, 1 ns) departure from nominal
Luminance bar amplitude		BAR AMPL	-100% to +100%	0.1%	±0.3%	0.015%
Black level distortion	t	BASELINE DIST	-20% to +40%	0.1%	±0.3%	0.045%
Tilt of luminance bar		TILT	-40% to +40%	0.1%	±0.3%	0.045%
2T pulse amplitude		2T AMPL	-50% to +50%	0.1%	±0.5%	0.03%
2T K factor	and has	2T K FACTOR	0% to +10%	0.1%	±0.7%	0.03%
Luminance nonlinearity	<u></u>	LUM NL	0% to +50%	0.1%	±0.5%	0.01%
Residual picture carrier		RES PC	0% to +30%	0.1%	±0.3%	0.015%
Sync pulse amplitude Reference = signal Reference = nominal		SYNC AMPL	-50% to +50% -80% to +100%	0.1% 0.1%	±0.5% ±0.5%	0.01% 0.01%

Test parameter		Key label	Measurement range	Resolution	Error limits ¹⁾ at nominal	Additional max. error per 1% (1°, 1 ns) departure from nominal
Colour subcarrier gain CCIR 331	-	C/L GAIN	-50% to +50%	0.1%	±1.0%	0.02%
CCIR 17	1		-50% to +50%	0.1%	±1.0%	0.02%
Chrominance / luminance intermodulation CCIR 331	-	C/L INTERMOD	-50% to +50%	0.1	±0.3%	0.01%
CCIR 17	Å .		-50% to +50%	0.1%	±1.0%	0.02%
Chrominance / luminance delay		C/L DELAY	—500 ns to +500 ns	1 ns	±5 ns	0.01 ns
Differential gain positive / negative peak-to-peak		DIFF GAIN	-50% to +50% 0% to +100%	0.1% / 0.01% ²⁾ 0.1% / 0.01% ²⁾		0.025% 0.015%
Differential phase positive / negative peak-to-peak		DIFF PHASE	-50° to +50° 0° to +100°	0.1°/0.01° ²⁾ 0.1°/0.01° ²⁾	±0.3° ±0.5°	0.025° 0.015°
Nonlinearity of colour subcarrier gain positive / negative peak-to-peak	-41	C NL GAIN	-50% to +50% 0% to +100%	0.1% 0.1%	±0.7% ±1.0%	0.025% 0.02%
Nonlinearity of colour subcarrier phase positive / negative peak-to-peak	- 4 1	C NL PHASE	-50° to +50° 0° to +100°	0.1° 0.1°	±0.7° ±1.0°	0.025° 0.02°
Burst amplitude Reference = signal Reference = nominal	i -	BURST AMPL	-50% to +50% -80% to +80%	0.1° 0.1°	±1.0% ±1.0%	0.02% 0.02%
Multiburst amplitude		MULTIB 1 to 6	-80% to +50%	0.1%	±1.0%	0.02%
Luminance signal/noise ratio		S/N	25 dB to 80 dB	0.1 dB	±1 dB	-
Intermodulation between colour subcarrier and sound carrier	- materia	C/SND INTERMOD	30 dB to 70 dB	0.1 dB	±1 dB	-
Hum	\sim	HUM	6 dB to 60 dB	0.1 dB	±1 dB	-
DC measurement			—5 V to +5 V	5 mV	±10 mV	-
Basic amplitude of video data			-50% to +50%	0.1%	±1%	0.01%
Incidental carrier phase modulation			−7° to +45°	0.1°	±1°	0.01°

 $^{1)}$ With difference and reference measurement modes, attainable error limits are ± 2 digits for all parameters. $^{2)}$ Higher resolution for difference and reference measurements.

Signal inputs

Level Return loss up to 10 MHz Decoupling of inputs up to 10 MHz

Synchronization

Internal External

SIS

Parameters

Noise voltage Measurement mode Filter

> Inherent S/N ratio Reference

Differential gain/phase Evaluation Hum Measurement mode Filter Reference

Special functions

SETUP

MEAS TIME MEAS HOLD

PRINT

MONITORING

Limit monitoring

AUTORUN

Difference measurement

Reference measurement

Indication

LC display, display mode selectable

Types of indication

Language

3 video inputs, 75 Ω loopthrough filters, 3 x CCVS or 1 x Y/C and 1 x CCVS, adjustable 1 V pp $\pm 6 \text{ dB}$ \geq 40 dB \geq 85 dB

optionally from one of the three inputs, sync pulse level 300 mV \pm 6 dB 1 input, loopthrough filter, nominal level 2 V/4 V into 75 Ω (V pp) permissible 25 test parameters, direct key selection

rms 200 kHz highpass and video filter inte-

grated, weighting filter and colour subcarrier trap can be connected >83 dB luminance bar or 700 mV nominal, selectable

4 or 5 steps (selectable)

peak-to-peak 1 kHz lowpass integrated luminance bar or 700 mV nominal, selectable

setting of test signal, test lines, ON state, display mode, limit values, IEC/ IEEE-bus address, printer type, date and time measuring time 1/2.5/5/10 s, selectable measured values of all parameters are simultaneously frozen measured value output via printer (Centronics interface) limit monitoring of single parameters, parameter groups or all parameters; two upper and two lower parameter limits freely adjustable for every mode out-of-limit indication by blinking of associated LED, acoustic alarm can be switched on, error logging entry and recall of user-defined test routine selectable between two inputs (measuring time doubled) one test cycle stored as reference

numerical, 1 parameter numerical, 3 parameters numerical with bar display measured value, limit values, major modes, prompting German, English, French or Italian

Interfaces and outputs

IEC/IEEE bus Printer Memory card

Monitor output

Zero reference control

General data

Rated temperature range

Power supply

Dimensions (W x H x D) Weight

Ordering information

Video Analyzer UAF

Accessories supplied

Power cord Spare fuses Manual Four 75 Ω Terminations RMF 2 Memory card 32 Kbyte

Options

Documentation of calibration values UAF-DCV

2082.0490.02

2013.0807.02

2028.5768.05

2028.5774.02

2028.5780.02

interface to IEC 625-2/IEEE 488-2 Centronics interface storage of measured values, limit values and parameter definitions, device setups and user-defined test routines clamped test signal, also for display of measurement timing, level same as input signal $\pm 1\%$, 75 Ω 2.5 V pp $\pm 10\%$ into 75 Ω , position and duration adjustable

+5°C to +45°C (application class I to IEC 359) 100/120/220/240 V ±10%, 47 Hz to 63 Hz, 115 VA, safety class 1 435 mm x 103 mm x 460 mm 10 kg

Standard B/G

Standard I

Standard M

Standard D/K

