

DVB-T/C/S HDMI/DVI DV601/656 Analog

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TRE958

*** TRF-958 ***

DVB-T.HDMI

Multistandard Test Pattern Generator Datasheet

DVB-T, DVB-C, DVB-S MPEG2 TS (PS/ VES/ AES) HDMI 1.3 and DVI-I

Digital Video Generator (ITU-BT.601/656)

PAL, SECAM, NTSC and all substandards Teletext, Closed captions, VPS All Analog Video Outputs, Audio Interface TV RF Modulator NICAM User Patterns And Test Signals, Motion Simulator USB 2.0 Interface, RS-232 Port + User I/O Pins

1 Technical specification

| Display | LCD 2x24 Characters, LED Backlight |
|--------------------------------|---|
| Control | Buttons on front panel |
| | USB Interface, RS-232 Interface, User input and output pin |
| Setup | Menu, 40 presets, Automatic mode (periodical switching of enabled presets) |
| TV standards | PAL, NTSC, SECAM and all substandards |
| Picture format | 4/3, 14/9, 16/9 |
| Scanning | 1625/ 50 HZ, 525/ 60 HZ Interlaced, non-interlaced |
| Colour subcarrier | According to PAL, SECAM or NTSC standard |
| Teletevt | Non-standard frequency support (defined by user, 8 types) |
| Teletext | World Standard Teletext (WST, 5.7272 Mb/s) |
| | North-American BroadcastText System (NABTS, 5.7272 Mb/s) |
| Closed caption | Line 21, EIA-608, 2 bytes per field, both 50/60 Hz systems, programmable |
| Wide screen siganalling VPS | Line 23, EN-300294 Line 16 ETS-300231 40 bits programmable |
| Toot nottorno | Drimony netterns (quitable for all T) (quatama) & Eutended netterns (aposifis) |
| rest patterns | 128 or more default test patterns (limited by installed memory only) |
| Motion natterns | All patterns can be modified by user, Tool for pattern design Motion simulation (borizontal pattern moving, speed from slow to fast) |
| Generation method | TRUE PICTURE technology (max.TV system resolution) |
| Inpute & Outpute | |
| CVBS (Video) | 75 ohm, level 1,2 Vpp (colour bars 100/0/100/0), |
| S-Video | level 1 Vpp (colour bars 75/0/75/0) |
| Y (luminance) | 75 ohm, level 1 Vpp (colour bars 100/0/100/0) |
| CHROMA (chrominance) | |
| R (red) | 75 ohm, level 0,7 Vpp (colour bars 100/0/100/0) 75 ohm, level 0,7 Vpp (colour bars 100/0/100/0) |
| B (blue) | 75 ohm, level 0,7 Vpp (colour bars 100/0/100/0) |
| C Y, C | RGB outputs can be switched to color difference mode, |
| к, [,] с | levels are adjustable |
| Sync | Composite sync (typ. 1Vpp on CVBS output), H and V pulses (LVTTL 3.3V) |
| Audio | 2 audio outputs (typ. 1.1Vrms/10k, level, frequency and shape is adjustable) 2 channel audio input, typ. level: 1.55 Vrms/ 1 kOhm |
| Digital Video Outout | 8 bit data stream output 4:2:2 format, parallel according to ITLI-BT 656/601 |
| Digital Video Output | Additional signals (H and V sync, data clock), LVTTL 3.3V |
| PC Interface | USB 2.0, Drivers for W98 & Windows XP, SDK on request for devolepers |
| Control port | RS-232 duplex channel for instrument control from user application Optically insulated input pin and output pin (1+1), custom function |
| | 5V/50mA & 3V/ 30mA Power source for external application |
| Power supply | |
| DC VEISION, 12V | (Certified AC/ DC stabilized power adapter as default accessories) |
| AC version | 220-240 V/ 50-60 Hz, typ. 18 W (operation), typ. <1 W (standby) |
| | (version for 110-120 V/ 50-60 Hz available on special request) Connector type: IEC-320 (PC type power inlet) |
| Dimensions (WxHxD) | 432 x 43 x 203 [mm], 17 x 1.7 x 8 [inch], fixing parts for 19" rack system |
| Weight | Typ. 2.0 kg (dependent on configuration) |

| HDMI output Connector Signal | HDMI type A, 19 pin 4 channels, Differential type, HDMI 1.3 compatible Audio stream available only with option "MPEG", see Note 1 |
|--|---|
| DVI-I output Connector Signal | DVI female, 29 pin 4 channels, Differential type |
| Important note | One of the both connectors can be used at the same time. The module can be switched either to HDMI mode (for HDMI output) or to DVI mode (for DVI output. |

1.2 MPEG2

| MPEG 2 General information | Encoding and multiplexing of video and audio according to the MPEG-2 standard ISO-138181 |
|--|--|
| Output formats | MPEG-2 Transport Stream (TS) MPEG-2 Program Streams (PS) Packetized Elementary Streams (PES) Elementary Streams (ES, AES/ VES) |
| TS/ PS Stream bit rate Video compression Video bit rate | Up to 27 Mbps, programmable parameters Programmable parameters, Variable bit rate and Constant bit rate (VBR/CBR) Up to 25 Mbps (I-frames encoded), up to 15 Mbps (IP and IPB-frames) |
| LVDS Output | TS Parallel, LVDS synchronous interface according to DVB A010 All output formats supported (TS/ PS/ PES/ AES/ VES) <i>Note: See connector description for detail pinout.</i> |
| Output differential voltage Offset voltage High output voltage Low output voltage | typ. 340 mV (250450 mV) at 100 Ohm load typ. 1.25 V typ. 1.4 V (max. 1.65 V) typ. 1.05V (min. 0.85V) |
| LVTTL Output | All output formats supported (TS/PS/PES/AES/VES) I2S audio and additional clock signals Note: Internal connector by default, MLW26 type (ask SDK kit for description). Can be placed instead of LVDS connector on front panel or on rear panel (on special request only). |
| Output level H (I _{oн} = -2mA) Output level L (I _{oL} = 2mA) | typ. 2.4 V typ. 0.4 V |
| I2S Audio Master clock Sampling frequency | 24 bits, 2 channel 256fs 48 kHz |

1.3 DVB-T/ce (Optional)

| DVB-T/ce module | |
|-----------------------------|---|
| Constellation | QPSK, QAM16, QAM64 |
| Modulation error rate (MER) | >35 dB |
| FEC | 1/2, 2/3, 3/4, 5/6, 7/8 |
| Guard interval | 1/4, 1/8, 1/16, 1/32 |
| IFFT Mode | 2 k |
| Bandwidth | 5, 6, 7 and 8 MHz |
| RF Output level | typ.100 dBμV (at 50 Ohm load) |
| RF Frequency | 400565 MHz (250 kHz step) |
| | Also available on special request: |
| | Version 315455 MHz, 575712 MHz and 11501425 MHz |

Note 1: This module is suitable for applications, where the output spectrum can contain harmonics (RF output tunable filter is not applied). Don't use the module for broadcasting, but it is cost effective solution for many service, test and laboratory applications.

1.4 DVB-C/ce (Optional)

| DVB-C/ce module | |
|-----------------------------|---|
| Constellation | QAM16, QAM32, QAM64, QAM128, QAM256 |
| Modulation error rate (MER) | >36 dB |
| Symbol rate | 10007000 kSymbol/s (1 kSymbol step) |
| RF Output level | typ.107 dBµV (at 50 Ohm load) |
| RF Frequency | 400565 MHz (in steps of 250 kHz) |
| | Also available on special request: |
| | Version 315455 MHz, 575712 MHz and 11501425 MHz |

Note 1: This module is suitable for applications, where the output spectrum can contain harmonics (RF output tunable filter is not applied). Don't use the module for broadcasting, but it is cost effective solution for many service, test and laboratory applications.

1.5 DVB-S/ce (Optional)

| DVB-S/ce module | |
|-----------------------------|---|
| Constellation | QPSK |
| Modulation error rate (MER) | >25 dB |
| FEC | 1/2, 2/3, 3/4, 5/6, 7/8 |
| Symbol rate | 145 MSymbol/s (1 kSymbol step) |
| RF Output level | typ.110 dBµV (at 50 Ohm load) |
| RF Frequency | 400565 MHz (250 kHz step) |
| | Also available on special request: |
| | Version 315455 MHz, 575712 MHz and 11501425 MHz |
| | |

Note 1: This module is suitable for applications, where the output spectrum can contain harmonics (RF output tunable filter is not applied). Don't use the module for broadcasting, but it is cost effective solution for many service, test and laboratory applications.

1.6 DVB-T (Optional)

| DVB-T module | EN300744 standard |
|-----------------------------|--|
| Constellation | QPSK, QAM16, QAM64 |
| Modulation error rate (MER) | >40 dB |
| FEC | 1/2, 2/3, 3/4, 5/6, 7/8 |
| Guard interval | 1/4, 1/8, 1/16, 1/32 |
| IFFT Mode | 2 k, 8 k |
| Bandwidth | 6, 7 and 8 MHz |
| IF Output level | typ. 8095 dBμV (at 50 Ohm load) |
| IF Frequency | 3.570 MHz (125 kHz step) |
| | |
| Band converter | |
| RF Output level | 105121 dBuV (at 50 Ohm load, adjustable) |
| RF Frequency | 450866 MHz (250 kHz step) |
| | Also available on special request: |
| | Version VHF 50450 MHz |

1.7 DVB-C (Optional)

| DVB-C module Constellation Modulation Error Rate (MER) Symbol rate IF Output level IF Frequency | QAM16, QAM32, QAM64, QAM128, QAM256 >39 dB 10007000 kSymbol/s (1 kSymbol step) typ.8095 dBµV (at 50 Ohm load) 3.570 MHz (in steps of 125 kHz) |
|---|---|
| Band converter RF Output level RF Frequency | 105121 dBuV (at 50 Ohm load, adjustable) 450866 MHz (250 kHz step) Also available on special request: Version VHF 50450 MHz |

1.8 DVB-S (Optional)

| DVB-S module | |
|-----------------------------|--------------------------------|
| Constellation | QPSK |
| Modulation Error Rate (MER) | >29 dB |
| FEC | 1/2, 2/3, 3/4, 5/6, 7/8 |
| Symbol rate | 145 MSymbol/s (1 kSymbol step) |
| IF output level | typ. 90 dBµV (at 50 Ohm load) |
| IF Frequency | 3.570 MHz (125 kHz step) |
| | |
| Band converter | Not available now |
| | |

1.9 TV RF Modulator NICAM (Optional)

| TV output Standards Output level Attenuator Spurious signals suppression Picture carrier frequency Video modulation | B/G, I, D/K, H, L, M/N >110 dBuV 031 dB, step 1 dB >60 dB 47860 MHz VSB AM, Negative or Positive |
|--|---|
| Stereo sound NICAM NICAM carrier | 5.850 MHz, 6.552 MHz |
| Mono sound Subcarrier frequency Modulation type Modulation signal | 4,500 MHz, 5,500 MHz, 6,000 MHz and 6,500 MHz FM or AM Frequency, level and shape adjustable |

See "Owner's Manual" for detail instructions, please.

2. Test Patterns

The generator is provided with set of primary patterns and extended patterns. Primary patterns are not system dependent, thus it can be displayed in TV systems with vertical frequency 50 Hz (625 lines) and also with vertical frequency 60 Hz (525 lines). Extended patterns are system specific and can be displayed only in TV system that was selected during pattern design (either 50 Hz/ 625 lines or 60 Hz/ 525 lines).

There is no special request for patterns used by HDMI/DVI and MPEG generator. For both primary and extended patterns the pattern description is processed by separate way to avoid decimation required by analog systems.

All patterns can be modified or designed by user. *Note: Your distributor can mark some patterns as fixed. This patterns cannot be modifed until the mark is removed.*

Use TRF Manager software for pattern design (or modification) and for transfer to the generator. Integrated pattern designer allows you to design your own patterns in a few minutes. The CD also contain a lot of patterns ready for use, including specialized PAL/ NTSC patterns.

For detail information concerning the current set of patterns see the "Owner's Manual", please. The images below show some examples of Primary patterns and on the next page are some examples of Extended patterns.



Color bars



Gradient (Blue 100%-0%)



Frequency (sin wave)



Rectangular pulses



Gradient (Grey 0%-100%)

Multiburst 1.0/1.9/2.7/3.4/4.5/6.8 [MHz]



2.1 Motion simulation

The generator provide high quality static test patterns by default. To meet a requirements of some applications for dynamic patterns, the generator has function that simulate motion. If the function is enabled, the static pattern start to move horizontally from left to right and vice versa. The motion speed can be set to Slow, Medium or Fast.

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3. Other features

This instrument has a lot of features, that should meet the most of application's requirements and should simplify the operations. This cover functions like Line Gate, that provide sync. signal at selected line (selected line is also highlighted on pattern!) and other. For detail information see the Owner's manual, please.

The sections below describes data transmission inside VBI (Wide Screen Signalling, Teletext, Closed Captions and VPS). All the functions can be enabled or disabled separately for the analog outputs.

3.1 Wide screen signalling

This function use first half of line 23 for information about pattern format. There is about 8 different settings (the default data can be modified by TRF Manager, including mode, etc.).

3.2 Teletext

The generator provides enhanced teletext signal according to the ETS300706 standard. The bitrate is 6.9375 Mbps. Teletext data are transmitted inside selected lines during vertical blanking interval. The user can specify what lines (and what fields) can cary the telext data.

The instrument contain set of the most popular teletext pages. If you need to create your own teletext pages, use "TRF Manager" software.

This tool enebles you to edit teletext pages at different levels: from single byte editing up to visual design. Visual mode is the simplest way how to create new teletext pages in a few minutes. Advanced designers can use also packet editors. The page can contain all items and objects introduced by the ETS 300-706 teletext specification.

Number of teletext pages is limited only by available memory. There is a lot of space for more than hundred standard teletext pages. In any case the TRF Manager inform you what amount of memory is free.

Note: The teletext can also carry PDC (Program Delivery Control) data according to the ETS300-231 standard.

3.3 Closed captions

This feature allows transmission of closed captions or extended data inside line 21. This is primarily intended for NTSC-M TV system, but can be also used in systems with vertical frequency 50 Hz. The bitrate is 0.504 Mbps for NTSC-M and other strandards with vertical frequency 60 Hz, or 0.5 Mbps for standards with vertical frequency 50 Hz.

Data are transmitted by two bytes per field, each preceded by run-in clocks and framing code. User can select filed (odd, even or both) for data transmission.

From the factory the generator contain basic closed caption test strings. By using the TRF Manager software, the user can design his own closed captions and edit the data at byte (character) level.

3.4 VPS

The VPS system is used by European and other countries to control VCRs. Data format is the same as in case of PDC. The bytes 5, 11, 12, 13 and 14 can be modified by user. Data are transmitted in line 16.

4. Conditions and safety

The generator is designed for desktop use or for use inside 19" Rack systems. The instrument is calibrated at temperature of 25 degrees Celsius (opertating temperature range is 15..35 degree Celsius) and can be used up to 80% humidity. Do not splash it or clean with water, solvents etc. Use only dry antistatic duster for cleaning. Don't touch connectors pins.

This instrument is powered by certified safety transformer. The transformer is either built in (AC version) or external (DC versions). When connected to mains, the generator enter standby mode (power indicator lit). If the generator is not used for longer time, disconnect it from mains. Important note: Metallic parts (panels) are not connected to PE pin.

4.1 Connection and safe operation

All output and input connectors have common ground -the connectors are thus interconnected (i.e. ground and shielding of each connector is connected to all other connectors). Be very careful when connecting to this instrument more devices. Never connect devices with different ground potential, with different voltage between shieldings or with potential between ground and shielding.

Do not connect the generator to unsafety devices (galvanicly connected to mains, etc.)! This is also important when connecting the generator to PC. Keep in mind that the generator connected to PC is also connected to it's ground.

Always think of your safety to avoid some accident or damage caused by improper connection. Keep also all known rules for safe work with electric instrument.

4.2 Legal notice

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All specifications are subject to change without notice.

Annex A Input & Output Connectors And Typical Signals

• Analog Red, Green, Blue

BNC female Connector type: 75 Ohm Impedance: 0.7Vpp (at 75 Ohm resistive load) Voltage: Inequality of output 28 signal voltages: Polarity: Positive Coupling: DC Blanking level: 0 V Offset: 100 mV Gain (Y,C): Programmable

• Analog CR, Y, CB

Connector type: BNC female (alternative function of Red, Green and Blue output) Impedance: 75 Ohm Voltage Y: 1 Vpp (at 75 Ohm resistive load) 0.7 Vpp (at 75 Ohm resistive load) Voltage C_{R} , C_{B} : Inequality of output signal voltages: 28 Coupling: DC Blanking level: 0 V Offset: 100 mV Gain (Y,C): Programmable

• Analog Y, C

BNC female Connector type: Impedance: 75 Ohm Voltage Y: 1 Vpp (at 75 Ohm resistive load) Voltage C: 0.85 Vpp (at 75 Ohm resistive load) Inequality of output 2% signal voltages: DC Coupling: Blanking level: 0 V Offset: 100 mV Note: Level is programmable together (see CVBS)

• Analog CVBS

BNC female Connector type: 75 Ohm Impedance: 1 Vpp (at 75 Ohm resistive load) Voltage: Range: 0 - 1.2 V <10 mV Resolution: Polarity: Positive Coupling: DC 100 mV Offset: Y/C delay: <40 ns (programmable) Black, blanking and burst level: Programmable Burst position: Programmable Chroma subcarrier: 3..5 MHz, programmable White-to-black: 92.5 or 100 IRE

• DV 601/656 Port

| Connector type: Level: | D-Sub 15 pin (female) LVTTL (3.3V) |
|---------------------------|---------------------------------------|
| Data format: | 8 bit parallel, 4:2:2, ITU-BT.656/601 |
| Pin 1: | Data Clock |
| Pin 9: | GND |
| Pin 2: | Line Gate (programmable) |
| Pin 10: | Field (0first, 1second) |
| Pin 3: | V-Sync (position programmable) |
| Pin 11: | H-Sync (position programmable) |
| Pin 4: | GND |
| Pin 12: | D7 |
| Pin 5: | D6 |
| Pin 13: | D5 |
| Pin 6: | D4 |
| Pin 14: | D3 |
| Pin 7: | D2 |
| Pin 15: | D1 |
| Pin 8: | DO |

• Audio In, Out

| Connector type: | Jack 3.5mm stereo (female) |
|-----------------|---|
| Level: | see Technical specification |
| Output Signal: | min. 300 Hz - 5 kHz, programmable shape and level |

• USB

| Connector t | ype: | USB | type B | |
|-------------|---------|-----|-----------|---------------|
| Version and | driver: | see | Technical | specification |

• Control Port

| Connector type: | D-Sub 15 pin (female) |
|-------------------|---|
| Pin 1: | Main +5V/50 mA (available also when power is off) |
| Pin 9: | RS-232 Enable (0 or NCdisabled, 1Enabled) |
| Pin 2: | Connected to pin 1 |
| Pin 10: | GND |
| Pin 3: | Generator TX (connect to RS-232 RX input) |
| Pin 11: | GND |
| Pin 4: | Generator RX (connect to RS-232 TX output) |
| Pin 12: | GND |
| Pin 5: | +5V/50 mA (when power is on) |
| Pin 13: | GND |
| Pin 6: | +3V/30mA (when power is on) |
| Pin 14: | Control output (Optocoupler, Emitter, V_{ce} <20V) |
| Pin 7: | Control output (Optocoupler, Collector, Imax=20mA) |
| Pin 15: | Control input (Optocoupler, Cathode, Uctrl 0V/39V)) |
| Pin 8: | Control input (Optocoupler, Anode, Ifw limited) |
| RS-232 Interface: | Baud rate 9600 bps (programmable) 8 data bits, 1 start bit, 1 stop bit, odd parity |

• HDMI

Connector type: HDMI type A, 19 pin, standard connection Other: Hot Plug Detect

• DVI-I

| Connector type: | DVI | female, | 29 pin | , standard | connection |
|-----------------|-----|---------|--------|------------|------------|
| Other: | H/V | Sync., | analog | R-G-B | |

• TS (PS) Parallel

| Connector type: | D-Sub 25 pin (female), connection according to DVB document A010. |
|-----------------|---|
| Other: | Differential signals, LVDS synchronous interface |
| Pin1: | CLKA |
| Pin14. | CLKB |
| Pin 2: | GND |
| Pin 15: | GND |
| Pin 3: | |
| Pin 16: | DATA7B |
| Pin 4: | DATA6A |
| Pin 17: | DATA6B |
| Pin 5: | DATA5A |
| Pin 18: | DATA5B |
| Pin 6: | DATA4A |
| Pin 19: | DATA4B |
| Pin 7: | DATA3A |
| Pin 20: | DATA3B |
| Pin 8: | DATA2A |
| Pin 21: | DATA2B |
| Pin 9: | DATA1A |
| Pin 22: | DATA1B |
| Pin 10: | DATAOA |
| Pin 23: | DATAOB |
| Pin 11: | DATA VALID A |
| Pin 24: | DATA VALID B |
| Pin 12: | SYNCA |
| Pin 25: | SYNCB |
| Pin 13: | NC |

Annex B Analog CVBS, S-Video and RGB outputs

The pattern generator provide signals with direct-current component at analog outputs. Typical offset is about 100 mV, amplitude swing is dependent on current generator setup. Load impedance is 75 Ohm and have to be realized in form of resistive load by convention.

Figure (a) below show recommended load connection for applications, where direct-current component is required. Figure (b) show recommended load connection for applications, that don't need direct-current component (it is separated by capacitor "C").



Load connection to analog output: DC component preserved (a), DC component separated (b)

Signal levels

Levels of analog TV baseband signal can be given either in absolute units (for example in Volts) or in relative units. Television technology often use well known relative unit IRE, established by Institute of Radio Engineers (IEEE ancestor).

The figure below show simple composite video baseband signal with total swing 143 IRE and 7,5 IRE black setup (no chrominance signal is visible). White is always defined to be 100 IRE above the blanking level (blanking level is defined to be 0 IRE).

Note: There are many television standards and substandards that don't use the 7,5 IRE setup and put the black level at blanking level.



Main levels of analog composite video baseband signal (without chrominance, total swing 143 IRE, black setup 7.5 IRE above blanking level)

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Annex C TRF-958, Ordering information

TRF-958 [Modulator(s)] [Other options]

- MPEG2 TS (PS) Parallel Output (Or LVTTL & I2S Digital Audio interface on special request)
- HDMI Output, DVI-I Output
- All Analog Video Outputs
- Digital Video Output (DV 601/656)
- USB, Control Port, Audio
- One Flash disk for patterns and data
- DC version 12.5-16V incl. external power adapter (switching type, input: 100-240V)

Other applicable options

FD2 (FD3, FD4) ...2, 3 or 4 Flash disks

AC240 ...AC version 220-240V/ 50..60Hz (built in transformer)

(AC version 110-120 V/ 50-60 Hz available on special request)

DVB-T modulator Price effective version (see datasheet, please)

DVB-C modulator Price effective version (see datasheet, please)

DVB-S/ce¹

DVB-S modulator Price effective version (see datasheet, please)

DVB-T modulator

DVB-C modulator

DVB-S modulator

TV RF modultor NICAM + AM/FM

Note 1: Up to two modulators can be installed in single unit.

Note 2: In case of any other requests (custom module, customized version, etc.) contact us, please.

Notes



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