Features & Benefits

New Large Resolution Screen for Enhanced Usability

Provides a Complete Solution for DVB-C/QAM ITU-T J.83 Standards, Annex A (DVB-C), B, C and VSB Signal Generation by Integrating a QAM and VSB Modulator, Up Converter and MPEG Generator in a Portable Form Factor

Real-time Updating of Timestamps and Time Tables for Error-free Looping from Disk

USB and GbE Interface for Loading of Transport Streams for Optimum Flexibility in Storing and Managing Transport Stream Libraries

Integration with Automated Systems Enabled by Ethernet Remote Control Using SCPI (Standard Command for Programmable Instruments) Command Set

Quick and Easy Interpretation of Complex Structures by Utilizing a Large Color Hierarchical Display of Transport Stream Components

Easy Integration With Tektronix MPEG Analysis Tools for Transport Stream Creation to Support Compliance and Stress Testing of Video Products Using MPEG-2 Technology

Integrates with Tektronix Monitoring Tools for Powerful and Cost-effective Transport Stream Monitoring and Error Recording

Applications

QAM & VSB Consumer Receiver Design and Manufacturing Test

Evaluation of Professional QAM and VSB Equipment

Performance Verification of QAM and VSB Systems

Simulation of Digital Terrestrial and Cable Broadcasting Transmission

Scheduling of Stream Playout and Recording for Broadcast and Production Line Applications

RTX130B MPEG RF Signal Generator

The RTX130B QAM and VSB RF Signal Generator offers a flexible, affordable solution for design evaluation and conformance testing of digital video products conforming to the DVB-C/ITU-T J.83 standards, annex A, B, C and ATSC (8VSB) standards for digital terrestrial and cable TV systems.

The RTX130B RF MPEG Signal Generator provides this functionality:

- Supports ITU-T J.83 standards, annex A (DVB-C), B, C and ATSC VSB for modulation of streams played from disk
- QAM modulation mode*1 of 16, 64, 256 and 8 VSB
- Frequency: 50 to 860 MHz in 12.5 kHz steps
- 36/44 MHz IF output
- RF Output Level, 45-58 dBmV in 1 dB steps
- DVB-ASI/SMPTE310M and SPI transport stream input/output for recording and playout from hard disk
- With the RTX130B, you can select the combination of RF modulation options required when ordering, and can add further modulation options when needed, protecting your original investment.

*1 Not all constellations are available in all QAM modes.

RTX130B Product Information

In the digital terrestrial broadcasting and cable environment, powerful RF-modulated signal generation functionality is required in a portable form factor for design, test and maintenance.

Set Top Box manufacturers, broadcasters and cable operators are providing new, advanced services to customers. These services require new consumer devices that have embedded DVRs, HD tuners, advanced video decoders, data broadcast capability and telephony/internet connection to support advanced service offerings. The tasks of software engineering and the timescale for design verification and conformance testing are increasing significantly with this advanced functionality.

RTX130B is designed to meet these needs for:

- MPEG digital TV Set Top Box, Integrated Digital TV, and MPEG consumer device software development
- Equipment manufacturers and broadcast operators who need a solution for design evaluation and testing in their MPEG transmission environment

RTX130B MPEG RF Signal Generator

The RTX130B QAM and VSB RF Signal Generator offers a flexible, affordable solution for design evaluation and conformance testing of digital video products conforming to the DVB-C/ITU-T J.83 standards, annex A, B, C and ATSC (8VSB) standards for digital terrestrial and cable TV systems.

The RTX130B RF MPEG Signal Generator provides this functionality:

- Supports ITU-T J.83 standards, annex A (DVB-C), B, C and ATSC VSB for modulation of streams played from disk
- QAM modulation mode*1 of 16, 64, 256 and 8 VSB
- Frequency: 50 to 860 MHz in 12.5 kHz steps
- 36/44 MHz IF output
- RF Output Level, 45-58 dBmV in 1 dB steps
- DVB-ASI/SMPTE310M and SPI transport stream input/output for recording and playout from hard disk
- With the RTX130B, you can select the combination of RF modulation options required when ordering, and can add further modulation options when needed, protecting your original investment.

*1 Not all constellations are available in all QAM modes.
The RTX130B is the optimum tool for design and evaluation of consumer QAM and VSB equipment, such as set-top boxes and integrated televisions, devices requiring a directly modulated RF input. The RTX130B can also be used as a signal source for end-to-end broadcast system evaluation and maintenance.

As an integrated solution, RTX130B removes the need to purchase a separate transport stream generator, QAM and VSB modulator and an up-converter to generate QAM and VSB modulated RF test signal. DVB-SPI and ASI/SMPTE 310M interfaces are also provided as standard, allowing recording and playout of MPEG-2 Transport Streams.

The RTX130B offers continuous, error-free transport stream looping for long duration playout, and PCR jitter insertion for stressing MPEG product designs. Users can continuously loop test streams, including updating of all timestamps, continuity counters and time tables.

Ethernet network control functionality enables remote control of functions like Play, Record, Clock Rate, and PCR Jitter Insertion using the SCPI (Standard Control for Programmable Instruments) command set, allowing easy integration into ATE and automated broadcast environments.

An optional scheduler application enables the RTX130B to be used as a simple MPEG stream server for pre-recorded broadcast and manufacturing test signal transmission.

**Characteristics**

**System Characteristics**

- **MPEG Stream Source Characteristics**
  - Packet Length: 188, 204 or 208 bytes and Non-TS.
  - Maximum Data Rate:
    - Memory: 200 Mbps.
    - Disk: 120 Mbps.
  - Minimum Data Rate: 256 Kbps (ASI).
- **Input/Output Interfaces**
  - One DVB SPI I/O, one ASI/SMPTE 310M In, one ASI/SMPTE 310M Out, one IF Out and one RF Out.
- **DVB Synchronous Parallel Interface**
  - Connector: 25-Pin D-sub, Maximum data rate: 200 Mbps.
- **Asynchronous Serial Interface**
  - Connector: BNC, Maximum data rate: 200 Mbps, User-selectable burst and non-burst transmission format.
- **SMPTE 310M**
  - Connector: BNC, data rate: 19.392658 Mbps.
  - Internal Reference Clock: 27 MHz ±1 ppm.
  - External Reference Input: 10.27 MHz ±1 ppm (recommended).

**RF Signal Characteristics**

- **Broadcasting System**
- **Internal Reference Clock**
  - 27 MHz ±1 ppm.
- **Output Connector**
  - BNC, 75 Ω.
- **RF Frequency Range**
  - 50 MHz to 860 MHz, 12.5 kHz step.
- **RF Output Amplitude**
  - 45 dBmV to 58 dBmV, 1 dB step.
  - IF Frequency Range: 36/44 MHz.
  - IF Output Amplitude: 35 ±3 dBmV.

**Modulation Characteristics**

- **QAM Mode**
  - DVB-C / ITU-T J.83 Annex A (Option M1)
    - Symbol Rate: 5 to 6.9565 Msps (IF), 5 to 6.9565 Msps (RF)
    - Carrier Modulation: 16/64/256 QAM
    - Outer Coding: RS (204, 188)
    - Roll Off: 0.15
  - DVB-C / ITU-T J.83 Annex B (Option M2)
    - Symbol Rate: 5.056941/5.360537 Msps
    - Carrier Modulation: 64/256 QAM
    - Outer Coding: RS (128, 122)
  - DVB-C / ITU-T J.83 Annex C (Option M3)
    - Symbol Rate: 5.274 Msps (IF), 5 to 5.307 Msps (RF), 5.274 Msps (UCTEA)
    - Carrier Modulation: 64 QAM
    - Outer Coding: RS (204, 188)
  - DVB-C / ITU-T J.83 Annex D (Option M4)
    - Symbol Rate: 10.762237 Msps
    - Carrier Modulation: 8 VSB
    - Outer Coding: RS (207, 167)
- **VSB Mode**
  - Carrier Modulation: 8 VSB
  - Outer Coding: RS (207, 167)

**Environmental Characteristics**

- **Temperature**
  - Operating: -5 ºC to +40 ºC.
  - Nonoperating: -20 ºC to +60 ºC.
- **Humidity**
  - Operating: 20% to 80% (noncondensing).
  - Nonoperating: 5% to 90% (noncondensing).
- **Altitude**
  - Operating: Up to 3 km.
  - Nonoperating: Up to 12 km.
- **Platform Characteristics**
  - Operating System: Windows XP.
  - Disk Space: System: 10 GB, MPEG storage: 150 GB.
  - RAM: 1024 MB.
  - Display: 1024x768, Color LCD.
  - Character Input: Keypad.
  - Keyboard and Mouse: Standard.
  - Interfaces: VGA output, Printer port, Serial port, USB2.0, 100Base-T Ethernet, IEEE1394b.

*1 FCC’s emission regulations for low-power DTV transmitters are given in 47CFR part 74.794 (a).
EMC/Safety
EMC – EN61326-1.
Safety –
UL61010-1, CAN/CSA C22.2 No.6 1010-1-04, EN61010-1.
Australia Declaration of Conformity –
AS/NZS 2064.

Power Requirements
Mains Voltage Range – 100 to 240 VAC.
Mains Frequency – 50/60 Hz.

Physical Characteristics
Dimensions mm in.
Height 132 5.2
Width 214 8.4
Depth 435 17

Weight kg lbs.
Net 6.2 13.7

PC System Requirement
The following PC configuration is required for installation.
- Intel or 100% compatible motherboard chipset
- Windows 2000 Operating System or Windows XP Operating System
- 256 megabytes (MB) of RAM
- 2 to 3 MB of available hard disk space for the applications and documentation
- VGA (840x480) resolution video adapter and monitor (XGA (1024x768) or higher resolution recommended)
- CD-ROM or DVD drive
- Keyboard and Microsoft mouse or compatible pointing device

IMPORTANT NOTE – Apart from those specifically authorized by Tektronix, there should be no other application installed on the PC. If other applications are installed, it is possible they may interfere with the operation of the software supplied. Software operation under these circumstances cannot be guaranteed.

Ordering Information

RTX130B
RF Signal Generator.
Includes: Stream capture and playout with error-free looping and PCR jitter insertion, QAM and VSB signal output, 512 MB RAM, 150 GB MPEG stream storage, sample streams, USB keyboard and mouse, front cover and user manual.

Please specify power plug when ordering.
Please note at least one modulation option must be ordered with a RTX130B, a maximum of four modulation options can be supported in total per RTX130B. Only one RF output is provided. MTX100A units can not be upgrade to RTX130B standard and do not support RTX130B RF options.

RTX130B Options

Options

Service
Opt. C5 – Calibration Service 5 Years.

International Power Plugs
Opt. A6 – Japan plug, 100 V, 110/120 Volt, 60 Hz.

Language Options

Upgrade Kit

Optional Accessories
WFM7F05 – Rackmount kit.
1700F06 – Blank panel.
QAM and VSB MPEG RF Signal Generator

Contact Tektronix:
ASIAN / Australasia (65) 6356 3900
Austria +43 52 675 3777
Balkan, Israel, South Africa and other ISE Countries +43 52 675 3777
Belgium 07 81 60166
Brazil & South America (11) 40669400
Canada 1 (800) 661 -5625
Central Europe, Ukraine and the Baltics +43 52 675 3777
Central Europe & Greece +43 52 675 3777
Denmark +45 80 88 1401
Finland +41 52 675 3777
France +33 (0) 1 69 86 81 81
Germany +49 (02) 94 77 400
Hong Kong +852 2895-6688
India (91) 80 22275977
Italy +39 02 258061
Japan 81 (3) 6714-3018
Luxembourg +44 (0) 1344 392400
Mexico, Central America & Caribbean 52 (55) 5424700
Middle East, Asia and North Africa +43 52 675 3777
The Netherlands 0900 02 221797
Norway 800 16898
People’s Republic of China 86 (10) 6233 1200
Poland +43 52 675 3777
Portugal 80 81 12370
Republic of Korea +82 (02) 258-2589
Russia & CIS +7 (499) 748 4000
South Africa +27 11 254 8860
Spain +34 901 981 854
Sweden 020 80 99071
Switzerland +41 52 675 3777
Taiwan 886 (2) 2722-9822
United Kingdom & Eire +44 (0) 1344 392400
USA 1 (800) 436-2200
For other areas contact Tektronix, Inc. at: 1 (503) 627-7111
Updated 15 September 2006

Our most up-to-date product information is available at:

www.tektronix.com

Product(s) are manufactured in ISO registered facilities.

Copyright © 2006, Tektronix. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication superseded in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

10518 2/10/AV 2AV-10518-2