



Products: SMU, SMIQ, AMIQ, FSIQ, FSP, FSU, FSEEx

DVB-T

Bursted Noise

Signal Generation

Application Note

DVB-T Bursted Noise is a tool for generation of DVB-T compatible noise signals. The IQ data can be transferred to WinIQSIM for further processing and transmission to an AMIQ / SMU / SMIQ.



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1 Overview

DVB-T Bursted Noise is a tool for generating DVB-T (Terrestrial Digital Video Broadcasting) compatible noise signals. The IQ data can be transferred to WinIQSIM for further processing and transmission to an AMIQ.

2 Software Features

The software offers:

- TCP/IP interface to WinIQSIM using one or two separate computers
- load and save program and device configuration

3 Hardware and Software Requirements

Hardware Requirements

The software runs on a PC with

- CPU: Pentium 133MHz or better
- RAM: 64 MBytes or more
- Monitor: VGA color monitor

Software Requirements

- **Windows 95/98/NT4.0/2000**
- optional **WinIQSim v3.50** (or higher) installed. This is a software tool capable of receiving IQ data via TCP/IP software interface and calculating and transferring it to an AMIQ I/Q modulation generator. *IQWizard* and *WinIQSim* must run simultaneously to enable data transfer. Download latest *WinIQSim* version from <http://www.rohde-schwarz.com>.

4 Connecting the Computer and Instrument

Connecting the instruments

Connect the computer running *DVB-T Bursted Noise* to an AMIQ, SMU, SMIQ and optionally an analyzer (FSE, FSIQ, FSP or FSU).

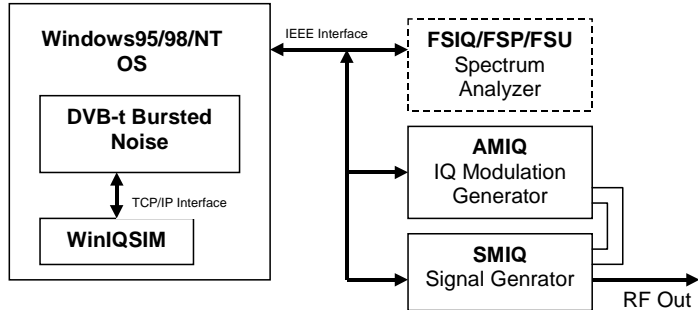


Fig. 1 Instrument Connection

5 Installing DVB-T Bursted Noise Software

You need following installation files on floppy or hard disc.

DVBTBN v1.xx.MSI

DISTFILE.CAB

Execute *DvbtBn v1.xx.msi* and select the installation directory. A new menu item **DVB-T** will be created in *Start -> Program Files*. The installation directory will contain the files named below:

| | |
|-------------------|--|
| DVBTBN.EXE | DVB-T Bursted Noise executable |
| DVBTBN.CFG | DVB-T Bursted Noise configuration file |
| DVBTBN.DOC | This file |
| DVBTBN.IQS | WinIQSIM configuration file |

6 Basics

The bursted noise signals have following structure.

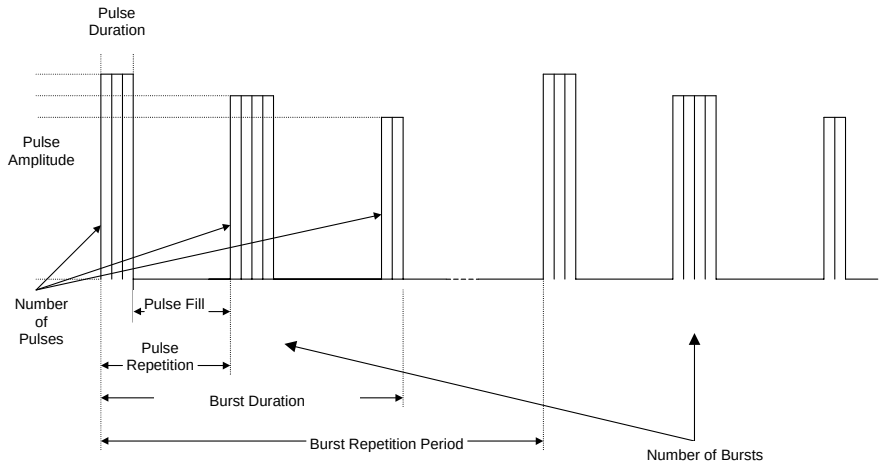


Fig 2 Basics

The variation of these parameters allows to simulate reproducible DVB-T signal interferences in order to test receiver capabilities.

7 Starting the Software / Measurement

Execute **DVBTBN.EXE** first. Then start WinIQSIM and load the **DVBTBN.IQS** configuration file. The program will come up with following or similar (depending on **DVBTBN.CFG** configuration file) start window.

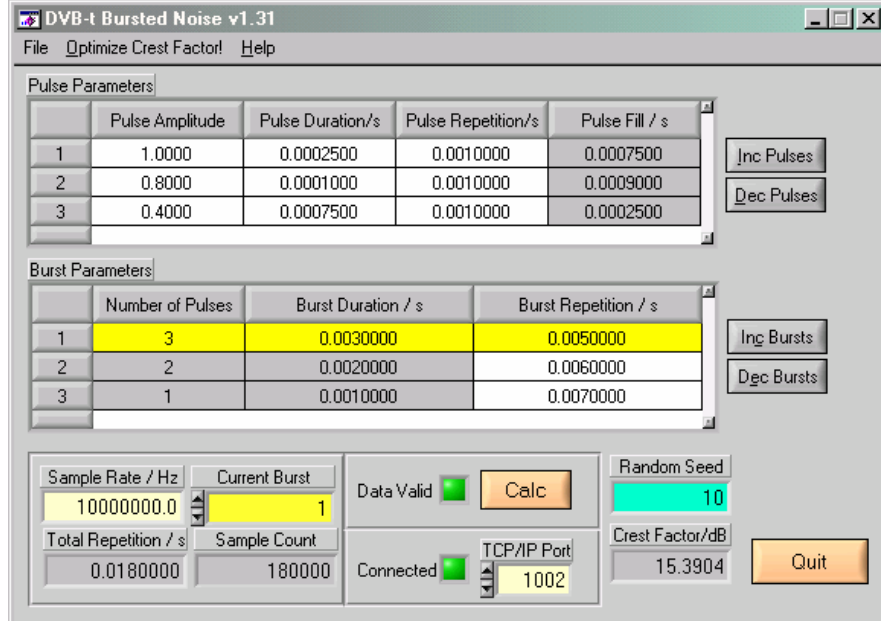


Fig. 3 Main Window

- **BURST PARAMETERS**

- **Number of Pulses** – Indicator only (grey) for pulse count of specified burst. This value is affected by **INC PULSES** and **DEC PULSES**. Range: 1 to +inf.
- **BURST DURATION** – Indicator only (grey) for sum of **PULSE REPETITIONS**.
- **BURST REPETITION** – User control for time period between two consecutive bursts. Minimal value **BURST DURATION**. Upper limit restricted by AMIQ memory size.
- **INC/DEC BURSTS** – Increments / decrements number of bursts. Minimal value: 1.

- **PULSE PARAMETERS**

- **PULSE AMPLITUDE** – Range: 0.0 to 1.0.
- **PULSE DURATION** – Effective pulse width. Range: 0.0 to upper limit restricted by AMIQ memory size.
- **PULSE REPETITION** – Total time between current and consecutive pulse. Range: **PULSE DURATION** to upper limit restricted by AMIQ memory size.
- **PULSE FILL** – Indicator only for time span between end of current pulse and start of next pulse. It is calculated as follows:

$$\text{PULSE FILL} = \text{PULSE REPETITION} - \text{PULSE DURATION}$$

- **INC/DEC PULSES** – Add/delete pulse to/from end of list. Minimal value: 1
- **SAMPLE RATE** – Specifies the sampling rate of the AMIQ. Valid range: 10 kHz to 105 MHz.
- **CURRENT BURST** – Active burst. Pulse parameters are updated accordingly. Range: 1 to **NUMBER OF BURSTS**.
- **TOTAL REPETITION** – Indicator only for total time span of bursted noise signal. Is calculated as:

$$\text{TOTAL REPETITION} = \text{BURST REPETITION}_1 + \dots + \text{BURST REPETITION}_N$$

- **SAMPLE COUNT** – Indicator only for number of samples. Is calculated as:

$$\text{SAMPLE COUNT} = \text{SAMPLE RATE} * \text{TOTAL REPETITION}$$

If SAMPLE COUNT exceeds maximum AMIQ memory size (16000000 samples for AMIQ-04) a red frame appears around it, indicating an AMIQ memory overrun.

- **CONNECTED** – indicator LED turns green when TCP/IP link to WinIQSIM is active.
- **CALC** – calculates two time domain arrays (I and Q data) for further processing with WinIQSIM.
- **DATA VALID** – indicator LED turns green when valid IQ data has been generated by pressing CALC.

Note: The maximum SAMPLE COUNT corresponds to the AMIQ-04. In case you have an AMIQ-03 or less, WinIQSIM will display a warning. The greyed table elements cannot be manipulated by the user.

See ‘DVB-T Bursted Noise Measurement Example’ for a description of setting up WinIQSIM.

Menu

File

All program and device specific data may be loaded / saved from / to a configuration file.

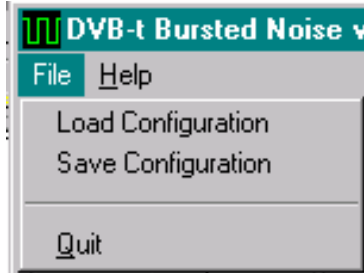


Fig. 4 Menu Items

- **LOAD CONFIGURATION** - the default file extension is *.cfg.
- **SAVE CONFIGURATION** - the default file extension is *.cfg. Similar file dialog as *Load Configuration*.

Optimize Crest Factor

This menu item enables calculating IQ data with varying start seeds. The min/max indexes and values are displayed so the user can choose the desired start seed on the main window.

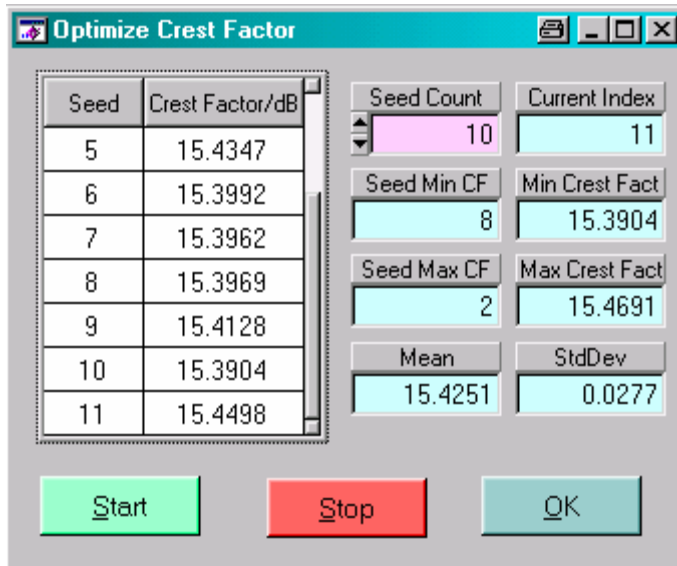


Fig. 5 Optimize Crest Factor

Note: Since two different random arrays are generated and the I-array always starts with seed=1 the seed of the Q-array begins with 2.

Help

- **HELP** – Online help file
- **ABOUT** – displays revision and copyright information.

8 DVB-T Bursted Noise Measurement Example

- Start **DvbtBN** and **WinIQSIM** as described above. The DvbtBN example configuration **DvbtBN.CFG** is automatically loaded at startup. Setup the SMU / SMIQ and analyzer (FSP, FSU, FSIQ or FSEx) as required and load the WinIQSIM configuration file **DvbtBN.IQS**.
- Make sure you have a valid TCP/IP connection and press **CALC** in **DvbtBN**.
- Transfer the data by pressing the graphics button in WinIQSIM.

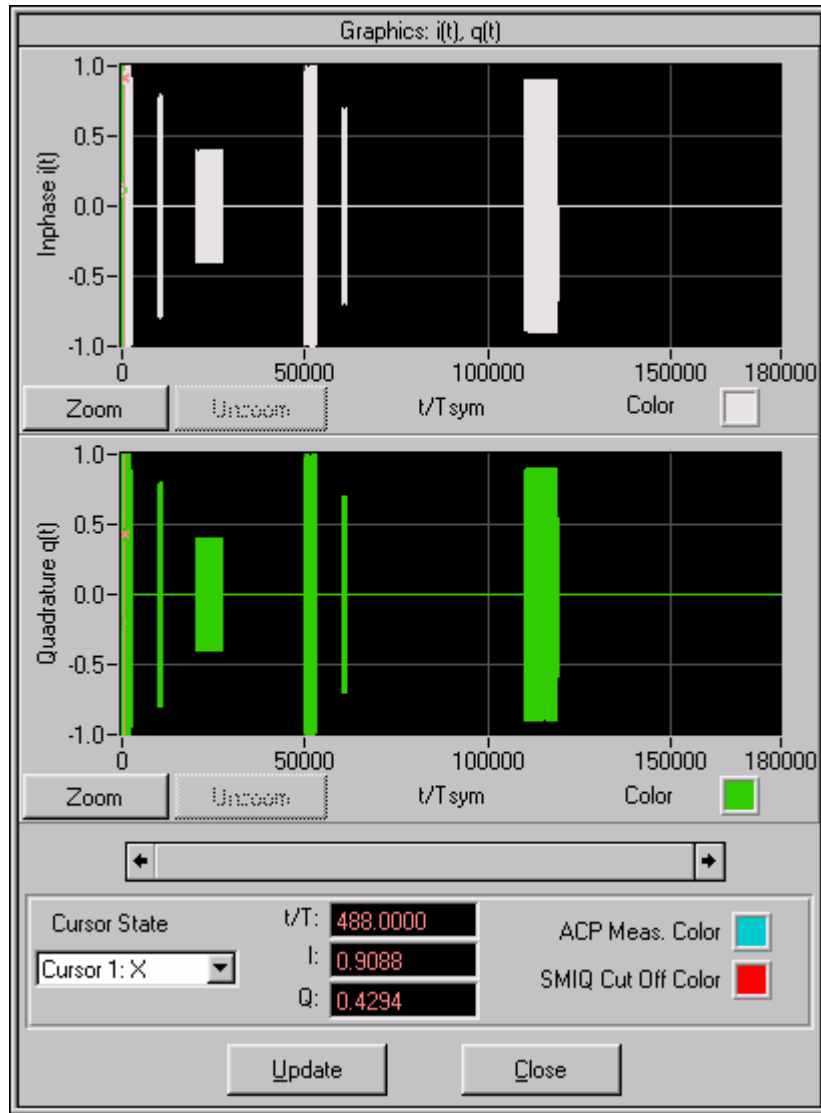


Fig. 6 WinIQSIM Graphics

DVB-t Bursted Noise

- Then press the **AMIQ Transmission -> Transmit** button to transmit the data to the AMIQ. Be sure to check *Compensate Ouput Signal for sin(x)/x Distortion*.

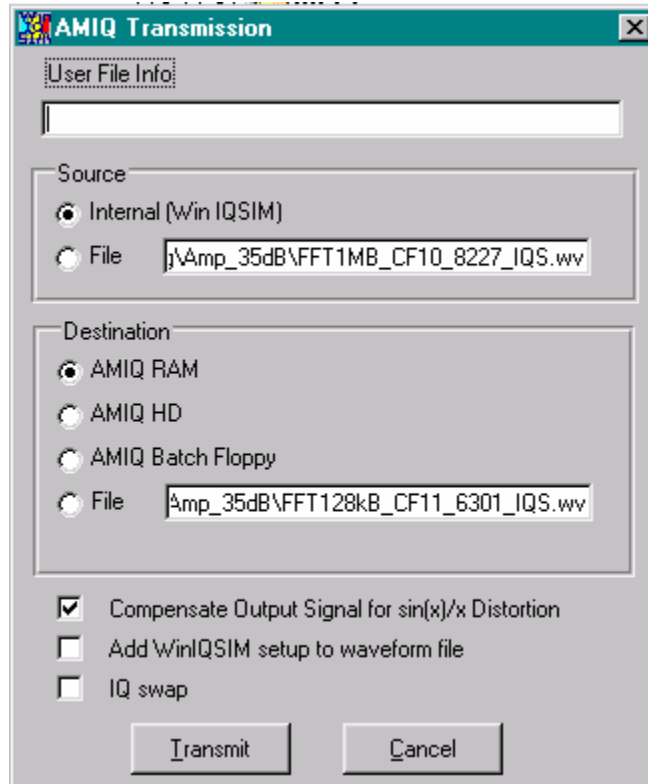


Fig. 7 AMIQ Transmission

9 Additional Information

Please contact **TM-APPLICATIONS@RSD.ROHDE-SCHWARZ.COM** for comments and further suggestions.

10 Ordering information

| IQ Modulator | | |
|--------------------------------|----------------------------|--------------|
| AMIQ-03 | (4 Msamples) | 1110.2003.03 |
| AMIQ-04 | (16 MSamples) | 1110.2003.04 |
| Vector Signal Generator | | |
| SMU200A | | 1141.2005.02 |
| SMIQ02B | (300 kHz to 2.2 GHz) | 1125.5555.02 |
| SMIQ03B | (300 kHz to 3.3 GHz) | 1125.5555.03 |
| SMIQ04B | (300 kHz to 4.4 GHz) | 1125.5555.04 |
| SMIQ06B | (300 kHz to 6.4 GHz) | 1125.5555.06 |
| Spectrum Analyzer | | |
| FSIQ3 | (20Hz to .3.5GHz) | 1119.5005.03 |
| FSIQ7 | (20Hz to .7 GHz) | 1119.5005.07 |
| FSIQ26 | (20Hz to .26 GHz) | 1119.6001.26 |
| FSP3 | (9 kHz to 3 GHz) | 1093.4495.03 |
| FSP7 | (9 kHz to 7 GHz) | 1093.4495.07 |
| FSP13 | (9 kHz to 13 GHz) | 1093.4495.13 |
| FSP30 | (9 kHz to 30 GHz) | 1093.4495.30 |
| FSU3 | (20 Hz to 3.6 GHz) | 1129.9003.03 |
| FSU8 | (20 Hz to 8 GHz) | 1129.9003.08 |
| Options | | |
| FSIQ-B70 | DSP&IQ Memory Ext. 2x 512k | 1119.6747.02 |
| SMU-B10 | Baseband Generator | 1141.7007.02 |
| SMU-B13 | Baseband Main Module | 1141.8003.02 |
| SMU-B102 | Frequency Range | 1141.8503.02 |
| SMU-B103 | Frequency Range | 1141.8603.02 |
| SMU-B104 | Frequency Range | 1141.8703.02 |
| SMU-B106 | Frequency Range | 1141.8803.02 |
| SMU-B202 | Frequency Range | 1141.9400.02 |
| SMU-B203 | Frequency Range | 1141.9500.02 |



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