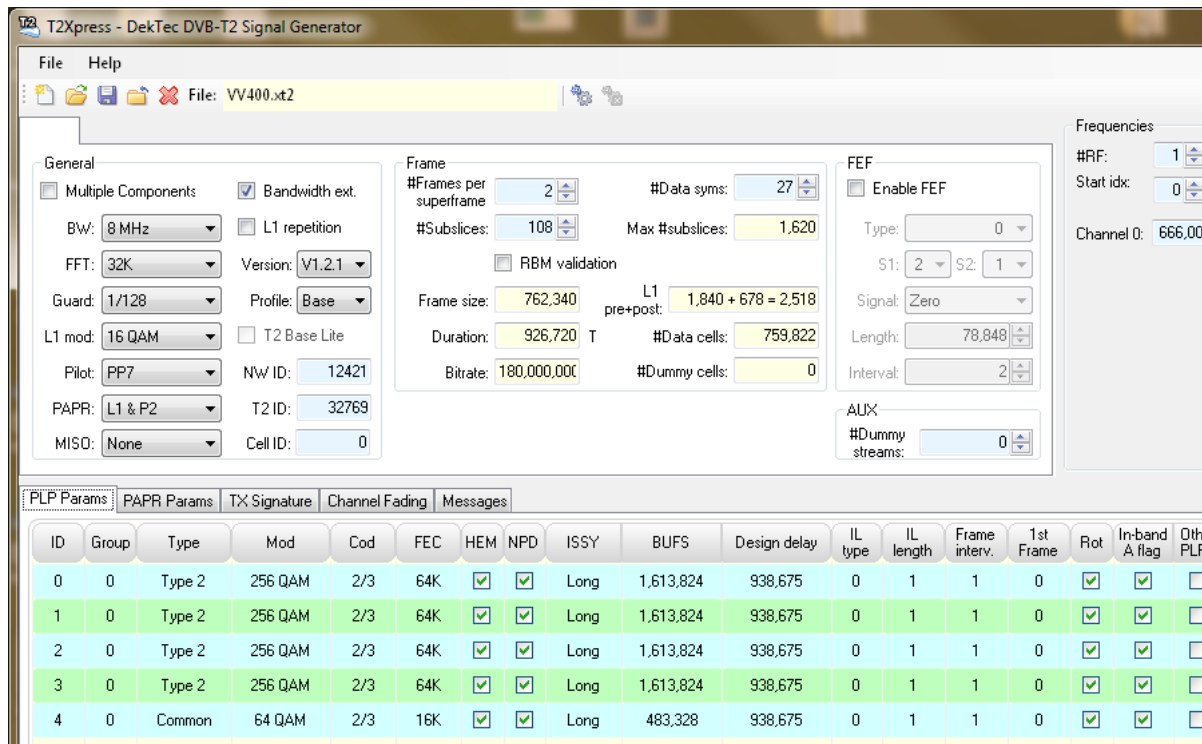


DVB-T2 Signal Generator Software

- Off-line generation of DVB-T2 signals
- Full multi-PLP DVB-T2 gateway function
- AWGN and multipath simulator option



FEATURES

- Complete DVB-T2 modulator with file input and DVB-T2 RF output on e.g. DTA-115
- Multi component stream generation: T2-base and T2-lite profile
- **T2Xpress** can also operate as DVB-T2 gateway with file input and T2-MI written to a file, or real-time T2-MI over ASI or IP
- With DekTec's DTC-371-IQ option: Off-line generation of I/Q sample files
- Full user control over general DVB-T2 parameters, T2-Frame structure and parameters per PLP
- Input from Transport-Stream files, built-in O151 PRBS test-signal generators or V&V Workgroup stream generator model
- "Big-TS splitter" function with SI processing for easy generation of multi-PLP streams with a common PLP
- Receiver Buffer Model validation

- MISO simulation: Generation of I/Q sample files for both MISO transmitter signals with optional independent channel modelling of each signal
- Can be used in conjunction with DekTec's DTC-305-CM **XpressSim** channel simulator with AWGN generator (adjustable SNR), multipath fading, Rayleigh channels and Doppler simulation to accurately simulate reflections and a moving receiver

APPLICATIONS

- Test-signal generator for DVB-T2 receiver chip development, testing and evaluation
- Signal generator for DVB-T2 receiver demonstrations and field trials

SUPPORT

- **T2Xpress** is being improved continuously and keeps track of developments in DVB-T2. Any product updates will be free for a period of at least one year after invoice date

SUPPORTED DVB-T2 PARAMETERS

Parameter	Range
<i>General</i>	
Bandwidth	1.7, 5, 6, 7, 8 or 10MHz
FFT mode	1K, 2K, 4K, 8K, 16K or 32K
Guard interval	1/32, 1/16, 1/8, 1/4, 1/128, 19/128 or 19/256
L1 modulation	BPSK, QPSK, 16/64-QAM
Pilot pattern	PP1 .. PP8
Bandwidth ext.	Extended carrier mode yes/no
PAPR	None, ACE, TR, ACE+TR
MISO	Tx1 and/or Tx2, Tx1+Tx2
IDs	Network, Cell, T2 System
<i>PLP</i>	
IDs	PLP ID, Group ID
Type	Type 1, Type 2, Common
Modulation	QPSK, 16/64/256-QAM
Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6
FEC	16K or 64K
HEM	High-efficiency/Normal mode
NPD	On/off
ISSY insertion	None, Long, Short, BUFS, Tdesign
Time interleaver	Type, Length, Interval, 1 st Frame
Constellation	Rotated, Normal
Signalling	In band A, B, None
Other PLPs	List in in-band signalling yes/no
FF	PLP on same channel yes/no
<i>Frame</i>	
Structure	#T2 frames, #T2 sub slices, #data symbols
<i>Source</i>	
PRBS	O151 PRBS test signal
TS	One (partial) stream per PLP
Big TS	T2Xpress extracts partial TSs
<i>TFS</i>	
#Carriers	1 .. 7
<i>FEF</i>	
Parameters	Type, S1, S2, Length, Interval
Signal	Zero, 1K OFDM of PRBS signal
<i>Output</i>	
I/Q Format*	Float32, Int16, Text
TP Data*	Test-Point data files
T2-MI	VBR, CBR
Real-time	DVB-T2 RF, T2-MI over ASI/IP

* I/Q format and test point data requires the DTC-371-IQ option

CHANNEL SIMULATION* PARAMETERS

Parameter	Range
AWGN SNR	0 .. 60dB
<i>Fading Paths</i>	
#Paths	0 .. 32
Type	Constant delay Constant Doppler Rayleigh Jakes Rayleigh Gaussian
Attenuation	0 .. 60dB
Phase	0 .. 360°
Doppler	0.3mHz .. 274kHz (Gaussian) (@8MHz) 1.8mHz .. 914kHz (Jakes)

* Requires DTC-305-CM option

PC REQUIREMENTS

Platform	Windows XP/2003/Vista .NET v2.0
Processor*	P4@2.0GHz (off-line mode) Core 2, Core i7 (real-time)
RAM	1 GB min.

* Or equivalent AMD processors

SUPPORTED OUTPUT ADAPTERS

Output Format	Adapters
RF	DTA-111, 115, 116, 117, 2111, 2115 DTU-215
T2-MI	All DekTec adapters supporting ASI or T2-over-IP

RELATED PRODUCTS

Type	Description
DTC-305-CM	XpressSim channel-modelling option
DTC-371-IQ	I/Q sample generation option

ORDERING INFORMATION

Type	Description
DTC-378-T2	T2Xpress DVB-T2 signal generator software

Please refer to www.dektec.com for the latest pricing and a list of distributors and resellers.