

IP to 8x COFDM Module – EdgeCOFDM **TANGRAM GT24W**

TANGRAM GT24W

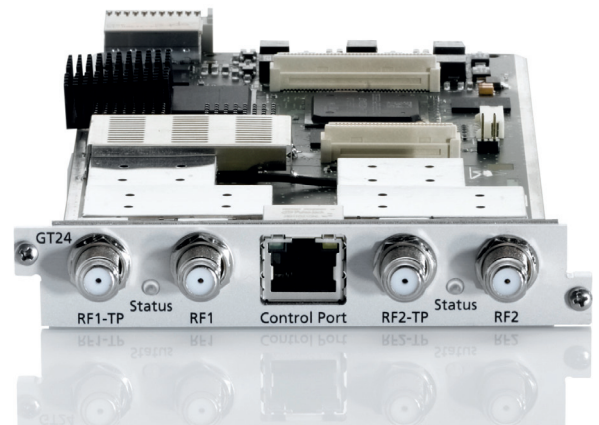
The GT24W module is part of the TANGRAM product portfolio. GT24W is a high performance edge module which is allowing you to add up to 8 channels in COFDM (DVB-T) format per module to your network. TANGRAM is a very high density and highly flexible solution for all kinds of networks. The WISI Tangram chassis uses a fully redundant concept.

High-density EdgeCOFDM

The IP to COFDM module for TANGRAM platform enables flexible receiving, multiplexing of SPTS and MPTS streams for modulation into digital DVB-T COFDM channels.

Features

- HIGH QUALITY IP TO COFDM (DVB-T FOR CABLE NETWORKS) MODULATION
- UP TO 8 COFDM CHANNELS ON 2 RF OUTPUTS
- OUTSTANDING SIGNAL PARAMETERS BY DIRECT DIGITAL MODULATION
- RTP/IP INPUT STREAMING WITH FEC ERROR CORRECTION
- HIGH DENSITY 48 COFDM CHANNELS IN 1 RU
- DVB CSA SIMULCRYPT SCRAMBLING
- IP INPUT REDUNDANCY WITH UP TO THREE ALTERNATIVE INPUTS
- ADVANCED DVB TRANSPORT STREAM PROCESSING
- FOR MEASUREMENT/MONITORING TEST PORTS OF THE OUTPUT SIGNAL



Solutions with TANGRAM



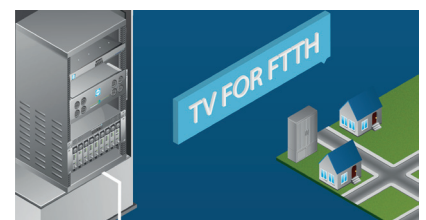
CHANNEL PROCESSING

Headends for residential, regional and national networks.



HOUSING INDUSTRY

Headends for housing complexes, hotels and hospitals.



RF OVERLAY

Solutions for video services in GPON and Active Ethernet networks.

Technical Information

DVB-T COFDM Modulation (for cable networks)	
Constellation	QPSK, 16 QAM, 64 QAM
FFT Mode	2k or 8k (switchable)
Roll-Off	35%
MER	> 40 dB, typ. 42 dB
BER	$\leq 1 \cdot 10^{-10}$
I/Q Ampl. Imbalance	$\leq 0,10 \%$
I/Q Quadratur Error	$\leq 0,10^\circ$
FEC	1/2, 2/3, 3/4, 5/6, 7/8
Guard interval	1/4, 1/8, 1/16, 1/32
Spectrum flatness	$\pm 0,3$ dB
Shoulder attenuation	≥ 54 dB
DVB compliance	DVB-T (EN 300 744)

IP Input	
Max. SPTS/MPTS input streams per module	32 (CBR or VBR)
Max. streaming capacity per module	<800 Mbit/s
Communication protocol	Unicast and Multicast, SPTS and MPTS, IGMPv2 and IGMPv3
Packet Format	MPEG over RTP/UDP
Packet Size	188 byte
Time stamp & de-jitter	yes
Remultiplexing	yes
PID remapping and filtering	yes

General Data	
Signaling	Multicolor LEDs (Power on - green, Error - red)
Front Ethernet connector	RJ45 (only for local management)
RF connectors	2x F-Connector (RF-Output) 2x F-Connector (Test-Output)
Power consumption	$\leq 20,4$ W
Operating temperature range	5°C...+45 °C
Nominal temperature range	15°C...+35°C
Max. humidity (non condensing)	95 %
EMV	EN 50083-2

RF Parameters	
Output ports	2
Channels per port	up to 4 (2k Mode) or 2 (2k/8k-Mode)
Output impedance	75 Ohm
Output frequency	45...862 MHz
Output frequency window	34,2 MHz/port
Output frequency steps	1 kHz
Modulation	COFDM
Channel bandwidth	5/6/7/8 MHz
Output level (each RF port)	115 dB μ V (1 ch) 111 dB μ V (2 ch) 109 dB μ V (3 ch) 107 dB μ V (4 ch)
Test port at each output	-20 dB \pm 1 dB
Output level stability	± 1 dB
Output return loss	≥ 14 dB (45 MHz) -1,5 dB/Octave
Output level setting	0...30 dB (0,5 dB steps)
Spurious (Inside TV-Channels)	>60 dB
Spurious (Outside TV-Channels)	45...450 MHz, typ. 66 dB 450...1002 MHz, typ. 64 dB

Related SW Options	
GTM1	Service Level Agreement extension 1 year
GTM3	Service Level Agreement extension 3 years
GTFC	Enabling IP streaming with FEC in per module
GTMUX	Enabling selection of services from several input sources to an output
GTPSISI	Enabling PSI / SI sharing between TANGRAMs in a system
GTSYMUX	Enabling sharing of NIT, SDT Other and EIT Other between TANGRAMs in a system
GTRED	Enabling IP input redundancy
GTSCR	Enabling DVB-CSA Simulcrypt Scrambling

Technical modifications reserved. WISI cannot be held liable for any printing error. 084-xxx a / 05.14



WISI Communications GmbH & Co. KG
P.O. Box 1220
75219 Niefern-Oeschelbronn, Germany

Phone: +49 72 33-66-2 80
Fax: +49 72 33-66-3 50
E-mail: export@wisi.de

