

QPSK/COFDM transmodulators with CI

GTS-20120 and GTS-22222 transmodulators allow redistributing HD/SD services coming from one or two DVB-T/T2 inputs over a multistandard RF output. For each input one CI can host a CAM module to decode pay-TV services.



DVB-T or **DVB-C** output standard: selected by a software option.

Easy programming: GDS Configurator software connected to the USB port.

Remultiplexing: one output channel is available for the one input-model (GTS-20120); two frequency-adjacent output channels are associated to each input in the case of the two inputs-model (GTS-22222), with the possibility to remultiplex both inputs over a single ouput channel (software option).

NIT/TSID rewriting: it is possible to use original NIT and TSID service values or to assign custom values; this option is useful to distribute services from the same input transponder over two different output channels.

Parental control: specific services can be password-protected for age-limited access.

<u>Hotel mode</u>: LCN, PID, TSID and NIT values in the output channel can be fixed independently from the selected input services or input channel; this allows changing the distributed services with no need to tune again all TVs connected to the CATV distribution system.

<u>Password protection and settings export</u>: system configuration can be exported for backup and to replicate configuration on several modules; configuration access can be protected by a password.

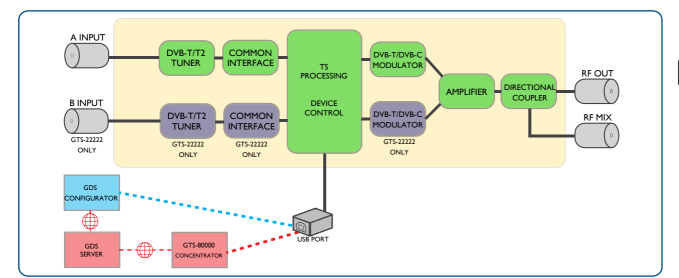
Remote access: monitoring, configuring and rebooting a GTS system can be accomplished through Internet network, using the special GTS-80000 device.

Performance: the GTS Series transmodulators boast 40+ dB MER.

<u>Modular system</u>: Thanks to DIN bar mounting, it is possible to combine different GTS modules to realize a fully custom CATV headend in an easy and cost-effective way.



GTS-22222





INPUTS DVB-T/T2

Number of inputs I for GTS-20120 , 2 for GTS-22222 - with active loop-through (0 dB)

Common Interface (CI) I for GTS-20120 , 2 for GTS-22222 Input frequency I70÷230 MHz / 470÷862 MHz

Input level 42÷82 dBuV Bandwidth 6÷8 MHz

Modulation QPSK / 16-QAM / 64-QAM / 256-QAM

MODULATOR SPECS DVB-T

FFT 2k

Constellation QPSK / 16-QAM / 64-QAM

FEC 1/2; 2/3; 3/4; 5/6; 7/8

Guardia 1/4; 1/8; 1/16; 1/32

MER > 40 dB (typical: 42 dB)

MODULATOR SPECS DVB-C

Mapping 16-QAM / 32-QAM/64-QAM/128-QAM/256-QAM

 Roll-off
 0.12 - 0.15 - 0.18

 Symbol rate
 870÷7200 ksym/s

OUTPUTS DVB-T/DVB-C

Number of outputs I with loop-through (-1,5 dB loss)

Frequency range 177.5÷858 MHz

Number of channels I for GTS-20120, 2 adjacent or I with remultiplexing for GTS-22222

Channel bandwidth 7 MHz (VHF) / 8 MHz (UHF)

Spectrum inversion optional
Output level 65÷85 dBuV

OTHER SPECIFICATIONS

Connections RF I/O: female type-F; management: USB type-B

Power 24 Vdc

Power consumption I0 W for GTS-20020 , I2 W for GTS-22022

Operative range 0÷40 °C

Dimensions 53x226x155 mm

Contact us

Want to know our products?

Want a quote and get our special offers?

Need help to create the solution that fits your ideal installation?

Visit our website: Or send an e-mail:

www.gds-italy.com info@gds-italy.com

Hope to hear from you soon!

GD Service srl

Registered office: Via Gretaglia snc - 55025 Ghivizzano (LU) - Italy

All contents, including text and images, cannot be copied, extracted or shared without explicit authorization of GD service srl.

All technical data declared may be subject to change without notice.

