# TV-05D EXCITER/REPEATER



### Main information

TV-05D is universal DVB-T/H broadcasting platform which can be used as exciter/GAP-filler/retransmitter suited for high quality terrestrial broadcasting in VHF band III or UHF bands IV-V. Performance and flexibility of TV-05D outperforms base requirements of today's Digital Terrestrial Television market. Depending on hardware configuration TV-05D can operate in these modes:

- Standard DVB-T/H exciter
- Repeater

#### **Features**

- Integrated GPS receiver
- Linear and non-liner pre-correction to optimize transmitter performance Adaptive pre-correction(option)
- All settings are available via front panel Multifunctional digital display Local control
- Remote control via Ethernet and GSM
- External amplifiers are available in modules n x 300 W rms (H-series) n x 600 W rms (V-series)
- Powerful echo-canceler with combination of digital-precorrector grants to this device ultimate performance and makes it ideally suited for SFN design in GAP-filler mode.



## TV-05D EXCITER

## Signal processing

Modulation: according to EN 300 744 and EN 302 304

*IFFT:* 2K, 4K, 8K

Interleaver: Native as well as in-depth and native

 Guard intervals:
 1/4, 1/8, 1/16, 1/32

 Code rates:
 1/2, 2/3, 3/4, 5/6, 7/8

 Constellations:
 QPSK, 16-QAM, 64-QAM

 Hierarchical modes:
 alpha-1, alpha-2, alpha-4

Network mode: MFN and SFN

Bandwidth: 8 MHz, 7MHz, 6 MHz and 5 MHz

## Electrical speci cations inputs

**ASI** inputs

Input data: multiplexed MPEG-TS

packet size 188or 204 bit rate up to 31.67 Mbps

ASI inputs: 2xBNC, 75 Ohm,

**Internal GPS** 

Connector: BNC, 50 Ohm Frequency: 1.575 GHz

Antenna net gain

range: 0 to +32 dB

Antenna: Passive or active antenna

**External clock reference** 

(carrier frequency and SFN timing)

Connector: BNC, 50 Ohm/ > 1 kOhm, selectable

Frequency: 10 MHz Level: 100 mV - 3 Vpp

Time reference (SFN timing)

Connector: BNC, 50 Ohm/ > 1 kOhm, selectable

Frequency: 1 PPS Level: 0 - 5 V

Trigger: Selective rising/falling

Output

Frequency range: VHF, 174 - 230 MHz (band III) or

UHF, 470 -860 MHz (band IV-V)

Output power: 100mW ± 0.5 dB,

user adjustable

Impedance: 50 Ohm
Connector: N-female

General parameters

Temperature range: +5 ... +45 ℃ Humidity: 90% RH

Power supply voltage: 220V ±10% 50Hz

Power consumption: max. 75W
Dimensions: 1U 19" Rack

Weight 5 kg

Pre-correction

Supports non-linear(gain and phases vs. power level) and linear(level and group delay response vs. frequency) pre-correction. As option adpative pre-correction is available.

Non-linear correction:

Curve formats: S21, phase, VO/V1
Amplitude scale: Linear or logarithmic

Correction points: Max 256.

user de ned-position

Gain correction: Max 12 dB
Phase correction: -6 to +30 deg

**Linear correction:** 

Correction points: 21

### Repeater mode

Input connector: N-female, 50 Ohm
Input fr. range: 30 - 1000 MHz
Input level: -77 dBm to -7 dBm

user de ned-position

Input noise gure: <8 dB @max gain (typically 6.5 dB)
Selectivity: > 65 dB attenuation outside

± 4.2 MHz relative to center frequency

