TVS 31-01

Adjustable MATV amplifier

User Manual



1. Purpose of use

TVS 31-01 amplifier is designed for use in antenna systems receiving terrestrial analogue and digital HD programs in detached houses, residences, terrace houses, hotels, boarding houses, holiday centers, schools, hospitals, etc. - even situated in places with difficult reception conditions, where the received signals have different levels and are coming from different directions.

TVS 31-01 enables to receive signals, to equalize levels and to amplify. TVS 31-01 is supplied with 4G LTE filters.

The amplifier can be used as an independent unit, as well as a part of a bigger head-end station.



2. Installation

Signal paths for VHF (ANT 1 input) and UHF. Signal paths for UHF channels are controlled with the switch.

The switch DOWN = signal for all nine UHF amplifiers is coming from **ANT 3** input.

The switch UP = signal for UHF 1 ... UHF 6 amplifiers is coming from **ANT 2** input and signal for amplifiers UHF 7 ... UFH 9 is coming from **ANT 3** input.

3. Adjustments

UHF amplifier settings

Every UHF channel path possesses two trimmers:

- Multi-rotary trimmer Kan. (UHF 1 ... UHF 9) enables to tune the filter to the correct UHF channel
- The one-rotary trimmer **Dämpfungsteller** (VHF and UHF 1 ... UHF 9) is for the gain adjustment.

- 1. Set "Kan UHF 1... UHF 9 " trimmers in the right final position.
- 2. Set "Dämpfungsteller" trimmer in the middle position.
- 3. Connect mains plug to the power outlet.
- 4. Connect the level meter to the amplifier output.
- 5. Select the right channel number on the level meter.

6. Select the trimmer respondent the chosen channel number and turning it in left, get the maximum value on the level meter. NOTE! Adjacent channels are recommend to adjust for parallel signal paths.

- 7. Using the gain trimmer set the required signal level.
- 8. Repeat steps from point 5 to 7 until all VHF and UHF channels are assigned to channel paths.

FM band

Set BI/FM band amplifier to required level with B1/FM trimmer.

Connecting of additional devices

Additional devices (video recorder, PC, camera with A/V modulator, etc.) can be connected after switching off the amplifier. For this purpose EXT VHF + UHF input should be used. Signal level can be adjusted by EXT VHF+UHF attenuator.

Mast amplifier can be powered (max. 12 VDC/80 mA) by pressing Ant. Spennung switch down.

3. Technical Specifications

<u>RF</u> Inputs Frequency range MHz	BI / FM 47-108	VHF 174-230	UHF1/UHF2 470-790	EXT VHF+UHF 174-860
Gain dB Gain regulation dB	25 ±2 0-20	45 <u>+</u> 3 0-20 > 20 +	45 ±3 0-20 20MHz	30 ±2 0-20
Channel paths selectivity dB Max input level dBuV Min input level:	100	2 20 ± 75	75	85
for $S/N > 30$ dB	35	35	37	
for $S/N > 45$ dB dBuVdBuV	50	50	52	
Isolation between inputs: UHF-UHF dB BI/FM/VHF-UHF dB Max output signal level for 10 T (DIN 45004B -60dB) dBuV Input/Output impedance Ω	V signals	≥26 ≥26 105 75 / 75	5	
GENERAL Preamplifiers power supply Status indicator of preamplifier Work temperature range ℃ Power supply VAC / Hz Power consumption VA Dimensions mm Weight kg	V DC / mA	$\begin{array}{c} 12/80\\ \text{LED diode:green color}\\ -10+50\\ 230/50-60\\ 12\\ 354 \times 113 \times 75\\ 0,9 \end{array}$		