

Micro amplifier

WSS-1138 ULTRA JET



RoHS



The amplifier is meant for personal installations in houses, where the levels of DVB-T signals in all received multiplexes are aligned. If the levels are different, we recommend the use of channel amplifiers, such as WK-410, WWK-861.

The new line of ULTRA JET amplifiers from TELKOM-TELMOR provides very high amplification and very high maximum output level, while maintaining small dimensions.

The amplifier has the input cut-off filters that limit the working frequency of the amplifier at 790MHz. The amplifier is therefore resistant to interference from the LTE 800 band.

- Very high gain 38 dB
- Very high maximum output level 114 dB μ V
- Amplifier resistant to LTE band signals
- Very small housing

TECHNICAL PARAMETERS

Type		Micro amplifier WSS-1138 ULTRA JET
The operating range of the amplifier	MHz	47-790
Gain	dB	38
Adjustment	dB	17
Built-in slope	dB	7
Maximum output level (DIN 45004B) IM3 = 60dBc	dB μ V	114*

Technical data are subject to change without prior notice.