



MBX5720 T2

2-input (III+DAB, UHF) multiband TV indoor amplifier with 31dB gain and up to **125dBμV output level on UHF band**, separate amplification with independent level adjustment (20dB) for each input and low noise figure. **T2 jumper** with UHF cut band selections switch for LTE 4G @790MHz or 5G @694MHz.

- T2 technology: new UHF cut band selections jumper for LTE 4G @790MHz or 5G @694MHz; LTE 4G and 5G integrated filters to maximize the gain and the signal level, if compared with an external filter.
- High gain and high output level enable these products to be used in mediumlarge networks.
- High shield against LTE interferences (LTE Free) thanks to the die-cast housing with F connectors and die-cast frame that encloses the amplification section.
- Test point -30dB available an all models.
- Jumper for enable the **remote power supply** on all inputs, with an automatic recover **short circuit protection** system and a power status LED.
- The Serie is equipped with high efficiency and low consumption switching power supply.
- Special screw for earth electrode of the antenna system connection.

ITEM

MBX5720 T2

Data sheet



Code		235126
Input no.		2
Band		VHF, UHF
Gain	(dB)	43, 43
Gain adjustment	(dB)	20, 20
Noise figure	(dB)	4,5, 7
Output level	(dBµV)	122, 125

