



BEXIA antenna (LTE700, 2nd Digital Dividend) The Best EXperience Indoor Antenna

Outdoor performance, indoors

BEXIA is an indoor DTT antenna with a sleek and stylish design using TForce with BOSS technology to match the performance of the best outdoor DTT antennas. There is no need to point BEXIA towards the signal, and its intelligent system offers a low power consumption.

The BOSS Tech system automatically controls the level of the received signal (either very high or very low) to always provide optimal output level. The new design using TForce technology makes this intelligent device even more versatile.

The antenna can be powered using the USB port of the TV, or with a standard smartphone charger (5V). So, a power injector and a USB-microUSB cable are included.

RED compliant

Ref.	130501
Logical ref.	BEXIA
EAN13	8424450203217

Other features

Colour	Black
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Packaging info

Box	1 pcs.
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Carton	6 pcs.
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Physical data

Net weight	594.00 g
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Gross volume	3.50 dm³
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Gross weight	594.00 g
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Width	320.00 mm
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Height	173.00 mm
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Depth	20.00 mm
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Main product weight	594.00 g
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Highlights

- Intelligent antenna equipped with the BOSS system, which automatically regulates the gain to always provide the optimum output level, even in low-coverage areas
- BEXIA can be powered using the USB port of the TV, or using a conventional smartphone charger (5V)
- In areas of good coverage, the antenna can also be operate in passive mode (without power)
- Independent dual band regulation: VHF and UHF (mix antenna)
- Multidirectional TV reception (360°): no pointing needed
- The antenna electronics substantially reduces interference caused by surrounding movement
- LTE-Ready: equipped with LTE filters to avoid mobile phone signals caused by the use of 5G/4G devices in the environment
- Its flat sleek and stylish modern design looks right whatever your décor
- Mountable in any position: wall, stable base (on table, furniture...)
- Plug & Play: Easy and fast installation; just plug in and scan channels
- Low power consumption in intelligent mode
- European electronics design and manufacturing

Discover

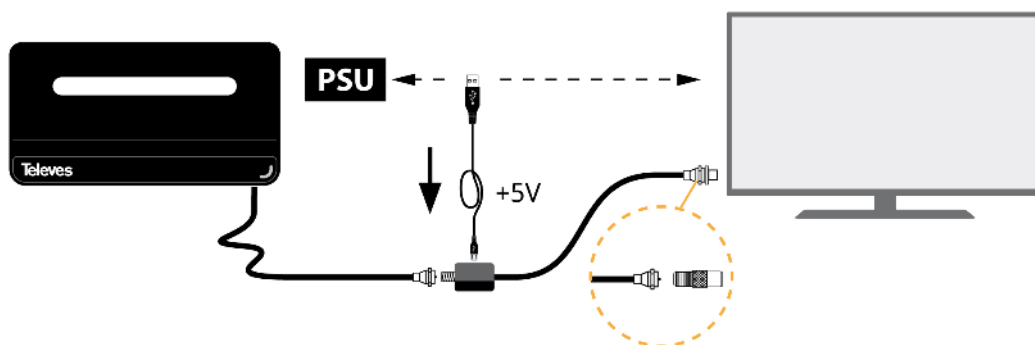
TForce technology:

Televes transitions from the traditional silicon era into a new era of electronic component design, allowing integrated circuits to be precisely manufactured for microwave frequency bands. Utilizing "State of the Art" MMIC technology TForce is manufactured using semiconductor compounds such as gallium arsenide (GaAs), providing the resulting products with unparalleled features and performance

Televes has reinvented the antenna concept. Until now, an antenna was just the reception component of a TV installation in which gain and directivity were the main features. The introduction of a smart device like BOSS provides the antenna with the capacity to receive very weak signals without the risk of being affected by very strong signals, the result is a dynamic balance between weak and strong signals that provides optimum signal levels at all times: the "dynamic range" concept turns out to be the most outstanding among quality parameters.

The creation of TForce with BOSS technology using MMIC components is an extraordinary milestone in the optimization of the dynamic range. The technology that allowed the reception of lost signals from distant satellites is now allowing the enhancement of the coverage range in DTT installations.

Application example



Technical specifications : Ref. 130501

Gain		15 * ¹	18 * ²
Noise figure	dB	3	3
Powering mode		USB	
Powering	Vdc	5	
Max. current	mA	80	
Protection index (IP)		20	

- *¹ Automatic regulation of the gain in intelligent mode (powered antenna). Does not apply in passive mode
- *² Automatic regulation of the gain in intelligent mode (powered antenna). Does not apply in passive mode