

DAT BOSS MIX antenna BIII/UHF, 2nd Digital Dividend (LTE700)

## If the DAT BOSS can't receive it, nothing can

Intelligent antenna including the BOSS Tech system, designed for a quality reception of mixed UHF/BIII signals, optimizing LTE band rejection up to channel 48 (694MHz).

The antenna design provides the base UHF structure with three elements (dipole and two reflectors) specifically designed for BIII, thus allowing a combined reception of both bands.

Televes reserves the right to modify the product

Ref.149421	Individual packing		
	Art.Nr	DATVUTFORCE2	
	EAN13	8424450185421	
Ref.149422	Multiple packing (5 units)		
	Art.Nr	DATVUTFORCE-6	
	EAN13	8424450185438	

#### Highlights

- High dynamic range: it allows the reception of high-quality TV in a variety of critical situations, from areas where signals are very weak to installations with high signal levels
- Expanded DTT coverage area: up to 27% higher than previous models
- More stable signal reception: it supports signal variations or fading with no effect on the TV installation
- Optimal C/N: thanks to a noise figure of only 1.2dB that enhances the received signal quality
- Very high gain: TForce technology provides BOSS with an increase in gain of up to 13dB

### **Main features**

- The DAT design, based on 3 Yagi antennas with asymmetric directors, provides great directivity as well as an optimal anti-echo radiation pattern
- Special double-U dipole: it's open/close format provides optimal frequency response flatness
- A fully shielded switch box protects the BOSS system from impulsive noise; grounded for full protection against electrical discharge



- Manufactured in aluminium (stainless) for a long service life
- Fully automated manufacturing in Europe under the most stringent quality controls: a synonym of high reliability
- Two work mode options: Intelligent low power consumption mode or passive mode (lack of power supply).

### 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.

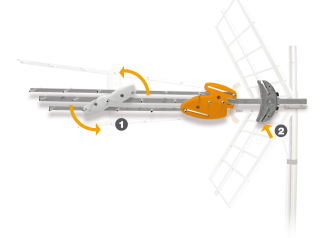
The creation of TForce with BOSS technology using MMIC components is an extraordinary milestone in the optimization of the dynamic range. The technology that allowed the reception of lost signals from distant satellites is now allowing the enhancement of the coverage range in DTT installations.

### Additional information

(Click to see the picture)

Mounting details



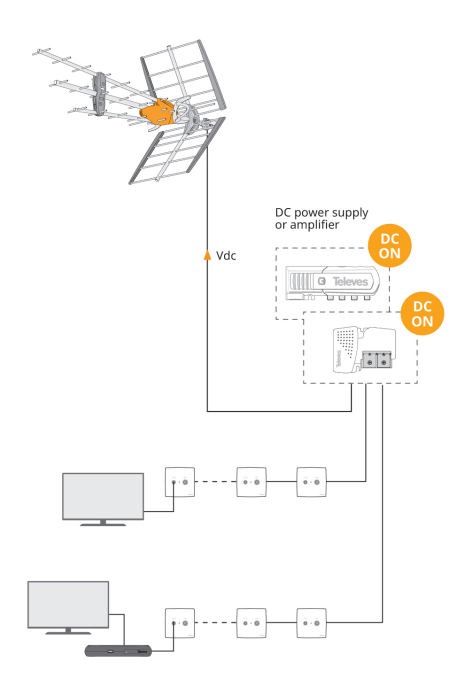


Antennas provided in multiple packing include both a structure folding mechanism (1) and a cam mechanism in the antenna base (2) to optimize transport and storage, while making installation easier.



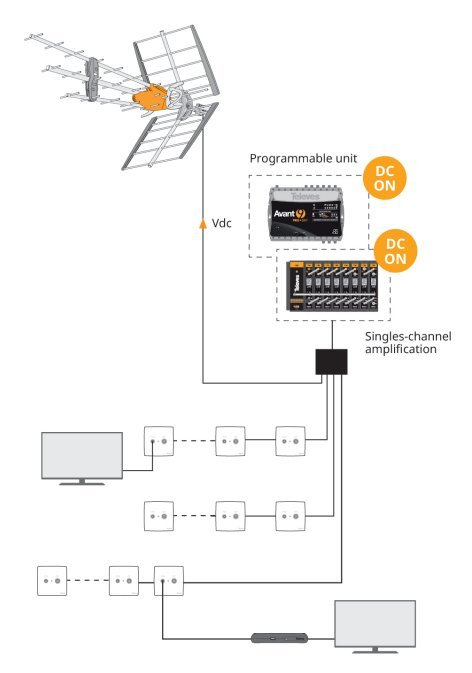
### **Application example**

(Click to see the picture)



BOSS activation by means of a power supply unit or an amplifier.





BOSS activation through headend system.



# **Technical specifications**

Bands		BIII UHF
Frequency range	MHz	174 230 470 694
Channels		5 12 21 48
BOSS mode		ON OFF ON OFF
Gain	dBi	36.5 8.5 41 16
Output level		Auto* <sup>1</sup> Auto* <sup>2</sup>
Noise figure		1.2 1.2
Signal level of use		< 75 > 75 < 75 > 75
Powering	Vdc	1224 0 1224 0
Max. current		40 40
Beamwidth	0	30 30
F/B ratio	dB	>15 >20
Wind load (@130Km/h)	Ν	120
Wind load (@150Km/h)	Ν	165

\*<sup>1</sup> The gain is automatically adjusted according to the level of output

\*<sup>2</sup> The gain is automatically adjusted according to the level of output