INNOVABOSS

TFORCE TECHNOLOGY ANTENNA



Indoor intelligent antenna with Plug & Play installation

Intelligent BOSS system enhanced with the TForce technology
Plug & Play: just connect the anntena and tune the channels
Power supply with a USB PSU or with the TV









BOSS TECH

ULTRA HD 4K

USB POWER SUPPLY PLUG & PLAY







INNOVABOSS

DESCRIPTION

INNOVA BOSS is an antenna specially designed for reception of DTT signals indoors

It is an omnidirectional and intelligent antenna, so the installation time is significally minimised: Plug & Play.

In addition, the intelligent mode can be activated using a conventional smartphone PSU or with the USB port of the TV, making easier the installation process.

DISCOVER TFORCE TECHNOLOGY:

Televés has redefined the antenna concept. Until now, an antenna was just the reception component of a TV installation, which main features were gain and directivity. The introduction

of an intelligent device like BOSS provides the antennas in this range with the capacity to receive very weak signals without the risk of being affecetdby very strong signals, and

preventing fluctuations to affect the result: the **dynamic range** concept turns out to be the most outstanding among quality parameters.

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

Watch TForce video: **en**.televes.com/**tforce**





MAIN FEATURES

The BOSSTech 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:



■ HIGH DYNAMIC RANGE:

It allows high-quality TV reception in a wide variety of critical situations, from areas where signals are very weak to installations with high reception levels.

■ DTT COVERAGE AREA ENHANCEMENT

■ A MORE STABLE RECEPTION:

Supports signal variations or fading without any impact on the TV installation.

REF	DESCRIPTION	EAN 13
	INNOVA BOSS	
TE 790 1302	40 INNOVA BOSS ANT. UHF(C21-60) G 20dBi	8424450199176
TE 700 1302	20 INNOVA BOSS ANT. UHF (C21-48) G 20dBi	8424450199190
	INNOVA BOSS MIX	
TE 1303	40 INNOVA BOSS MIX V/U (C5-12/21-60) G17/20dBi	8424450199183
READY	10 HATCH BOSS PHA 1/0 (00 12/21 00/01//2005)	

INDOOR INTELLIGENT ANTENNA WITH PLUG & PLAY INSTALLATION



HIGHLIGHTS ■ Plug & play: ■ Improved BIII response (MIX model): Easy and fast installation. The telescopic antennas improve BIII reception. Multiple power supply options: Low power consumption in intelligent mode Through the 5V USB port of the TV ■ LTE Ready: (USB-microUSB cable included). Designed to optimize LTE band rejection (cell phone With a conventional USB power supply unit. interference) through electronic filtering. Multiple versions Simply using a receiver compliant with the 1st (LTE790) or 2nd (LTE700) Digital (through the RF output connector). Dividend.

OTHER FEATURES

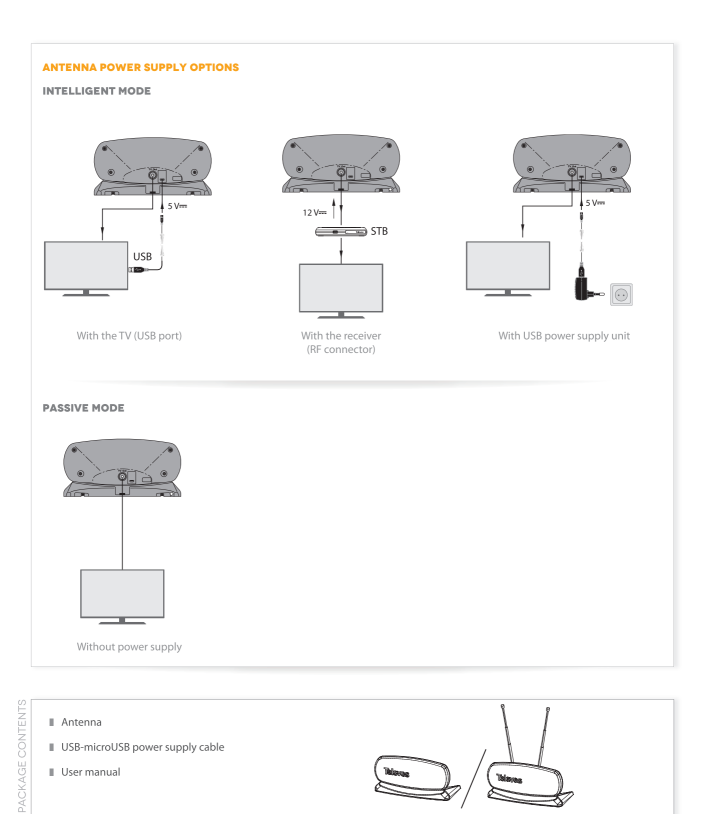
- Discreet and elegant design.
- Two operation modes:

In **intelligent** mode (with antenna feeding), BOSS provides automatic control to correct signal fluctuations and maintain optimal output signal level.

In **passive** mode, (without power supply) the signal goes through.

- The electronics inside the antenna substantially reduces the interference caused by surrounding movements.
- Thanks to be an omnidirectional antenna, it can be installed either in horizontal or in vertical position.

INNNOVA BOSS ANTENNA WITH TFORCE TECHNOLOGY



- Antenna
 - USB-microUSB power supply cable
 - User manual







INDOOR INTELLIGENT ANTENNA WITH PLUG & PLAY INSTALLATION





INNOVABOSS

INNOVABOSSMIX

References		LTE790	130240	130340 130320		
		LTE700	130220			
Frequency bands	NAL 1-	LTE790	470 - 790	174 - 230	470 - 790	
	MHz	LTE700	470 - 694	174 - 230	470 - 694	
Channels		LTE790	21-60	5-12	21-60	
Lnanneis		LTE700	21-48	5-12	21-48	
Gain dBi		20*	17*	20*		
Noise figure		dB	3	3,5	3	
Power supply/	USB	\// A	5/60			
Consumption	Coax.	V/mA	12/60			
Protection index		IP	20			
Weight		g		350		
Dimensions	ma.ma		215x102x105	215 x 102 x 105 (telescopic antennas retracted)		
Difficusions		mm	213X102X105	215 x 405 x 105 (telescopic antennas extended)		

^{*} Automatic regulation of the gain in the intelligent mode (with power supply). Does not apply in passive mode.

