MICROPHONE BASES

Universal microphone base

- Both phantom power and 9V battery power supply
- On/off switch with possible push/ to talk, push/to mute







	FBTAC ST 5050
Code	27499
Frequency response	20Hz÷20.000 Hz
Stand-By power consumption	1mA
Operating power consumption	2.07mA (BAL), 1.34mA (UNBAL)
Switches	Microphone selection: ECM MIC unbalanced input, ECM MIC balanced input, Dynamic MIC input
Connectors	Unbalanced and balanced audio input (XRL 3P Female) Unbalanced and balaced audio output (XRL 3P Male)
Weight	0,82 Kg
Dimensions	100x155mm

MICROPHONE BASES

Microphone base

It is automatically set to be wired or wireless, adding the transmitter and receiver

- On/off switch
- The base operates with power transmitters and it is compatible with FBTAC-PT-850B transmitters
- Where wireless transmitters not available, it will be enough to connect ST850 to a microphone cable with Phantom power supply: it will function as a standard flexible microphone



	FBTAC ST 850
Code	27500
Features	Back Electret Condenser
Frequency response	50Hz÷18.000 Hz
Directivity	Supercadioid
Output level (at 1,000 Hz)	Wireless -66±3dB (1.58mV) 0dB=1V/bar Wired -56±3dB (1.58mV) 0dB=1V/µ bar
Impedance	Wireless $2k\Omega$ Wired 100Ω
Max SPL for 1% THD	125dB
Power supply	Wireless 5VDC Wired 12-48 VDC phantom power
Power consumption	Wireless ≤0.5mA Wired ≤05.5mA
Output connector	Wireless 4P <mini (m)<="" 3p="" th="" wired="" xrl=""></mini>
Switches	Push control on/of
Cable lenght	305mm
Weight	1 kg
Dimensions (WxHxD)	100x65x150mm