

MICROPHONES / WIRELESS MICROPHONES / UHF



UHF ID PILOT AND DIVERSITY BELT-PACK WIRELESS MICROPHONE



00000

((())) (((A DIVERSITY ID F





Transmission without interference

Reception with dual antenna

Great vocal sound

Long reach

+ Info:

Long battery life



https://fonestar.com/SONAIR-PRO-1P

FONESTAR Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)



ESPECIALLY RECOMMENDED IN:





DESCRIPTION

UHF belt-pack wireless microphone, with ID Pilot and Diversity receiver???Wireless microphone with superior sound, stable operation and excellent interference behaviour. The microphone integrates the ID Pilot function which pairs the receiver and transmitter with a unique 16-bit code, preventing other microphones from interfering even on the same frequency. In addition, the diversity reception with two antennas ensures the best RF reception. The display on the microphone and on the receiver easily informs about frequency and battery status. Facilitating the control of microphones. The transmitter uses an integrated audio and transmission management solution on a single chip, with frequency selection and efficient power management to maximise battery life. FM modulation technology with high sound quality. The receiver and microphone channels are quickly synchronised with the IR synchronisation function.UHF frequency range with selectable transmission channels.Receiver with colour display and low noise balanced and unbalanced output for easy connection. Consisting of a belt-pack receiver and transmitter with a clip-on microphone with high live sound pick-up.Suitable for events with portable microphones, such as presentations, lectures, singers, events, performances, etc.

+ Info: https://fonestar.com/SONAIR-PRO-1P

FONESTAR

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)



TECHNICAL CHARACTERISTICS

FEATURES	Wireless belt-pack microphone with clip-on microphone. Receiver with colour display of information; transmission channel, battery level in microphone, etc. Radio frequency signal and audio signal indicator. ID Pilot function 16 bit pairing code to avoid interference. Diversity reception with antennas. Transmission of the receiver channel to the microphone with SYNC IR. Selectable channels. Transmission distance greater than 50 m. Great vocal quality. Maximum 7 - 8 microphones operating at the same time on different channels.
FREQUENCIES	Range 640-690 MHz 500 channels
POWER	30 mW
RESPONSE	30-20,000 Hz (+/- 2 dB)
S/N RATIO	> 96 dB
INPUTS	2 antennas, TNC female, 50 Ohm. With 9 V DC output for power supply of antenna amplifiers
OUTPUTS	Audio: 1 balanced, XLR, 0 ~ 250 mV, 600 Ohm 1 unbalanced, 6.3 mm jack, 0 ~ 250 mV, 1 KOhm
RECEIVER	Receiving sensitivity: -95 dBm Distortion: < 0.3% Latency: < 3 ms
MICROPHONES	1 belt-pack wireless microphone with clip-on microphone 3-pin XLR mini input connector Harmonic radiation: < -50 dBc Battery life (alkaline): Up to 10 hours
POWER SUPPLY	Receiver: 12 V DC, 1 A with adapter included Transmitter microphone: 2 x AA batteries. Supports rechargeable batteries.
DIMENSIONS	Receiver: 210 x 50 x 205 mm depth
WEIGHT	0.9 kg
ACCESSORIES	2 antennas TNC 6.3 mm mono jack cable, 1m Power adapter Microphone batteries
OPTIONAL	SONAIR-PRO-1RACK: mount for assembly in 19" rack
COMPATIBILITY	FCM-850-MC3: Tie-clip microphone FCM-970-MC3: Head-worn microphone FCM-660-MC3: Head-worn microphone



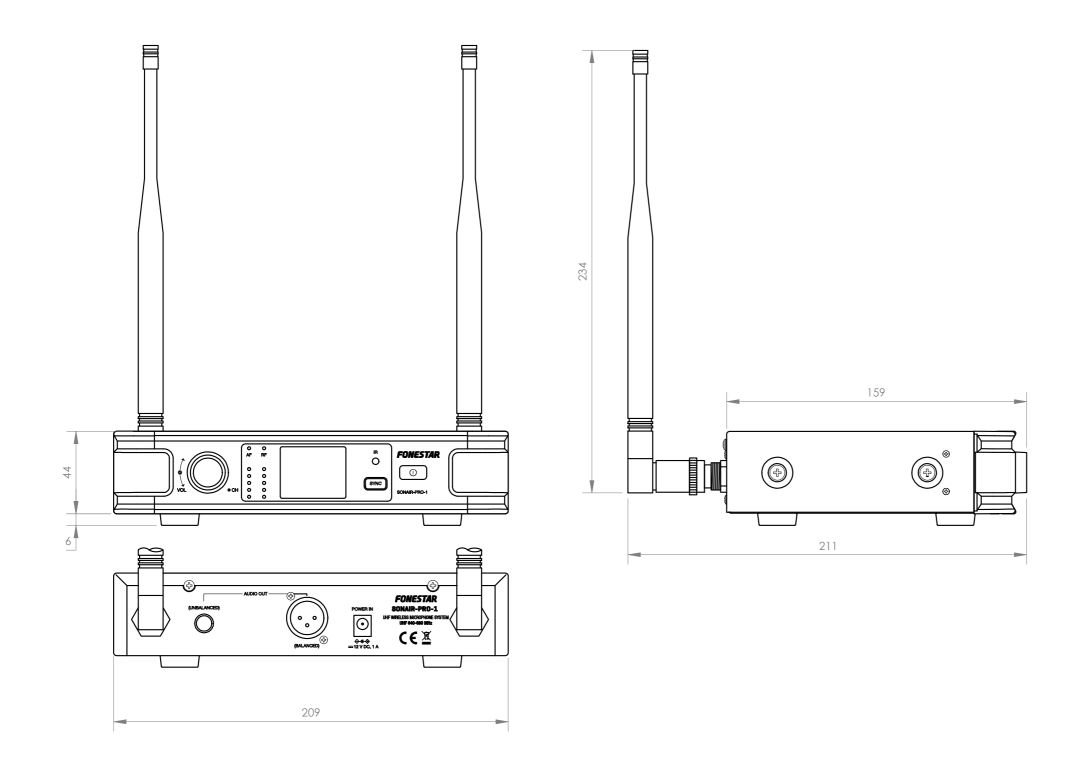
FONESTAR

+ Info:

https://fonestar.com/SONAIR-PRO-1P

.

Poligono Trascueto. 39600 Revilla de Camargo. Cantabria (España)





	-	-	63	-	22			
	I			I				
Description						 Units	Scale	
UHF ID PILOT AND DIVERSITY BELT-PACK WIRELESS MICROPHONE					mm	1:2		
1						1	1	L

