

IT-DAN-D5321

Outdoor High Sensitivity Pickup

FEATURES

- Pickup distance: Effective Monitoring Distance: 0-35 m
- Microphone : 1/2 inch professional measuring level titanium alloy capacity sound head
- Signal Processing Circuit: Professional Hi-fidelity Low Noise Audio Processor
- Speech Enhancement Digital Noise Reduction: DSP
- Working Temperature: -30°C ~ +80°C
- Outdoor Waterproof IP66



SPECIFICATIONS

Model No.	IT-DAN-D5321
Type	Outdoor High Sensitive Pickup
Pickup Distance	Effective Listening Distance: 0-25 meters (60db)/35 meters(80db)
Transmission Distance	3000M
Sound Head Characteristic	1/2 inch professional measuring level titanium alloy capacitive sound head
SNR	>45dB (Outdoor), >78dB (Indoor)
Dynamic Range	80dB (1KHz at Max dB SPL)
Sensitivity	5dB
Max. Sustainable Sound Pressure	97dB SPL (1KHz, THD 1%)
Directional Characteristic	45 Degree Directional
Frequency Response	20HZ~20kHz (Speech Band Enhancement Optimization)
Output impedance	600Ω (non-equilibrium)
Output Signal Amplitude	2.5Vpp/-25db
Signal Processing Circuit	Professional Hi-fidelity Low Noise Audio Processing, Speech Enhancement Digital Noise Reduction DSP
Waterproof	Outdoor Waterproof
Numbers of Sound Head	Single
Certification	CE/FCC
Protection Circuit	Lightning Protection, Power Polarity Reversal Protection
Transmission Cable	3 Cores 0.5mm 2 RVVP Shielded Cable
Working Voltage	DC 12V
Working Current	33 mA
Working Temperature	-30°C ~ +80°C
Color	White
Material	Aluminum alloy
Dimension	295mm×80mm (Long x Diameter)
Weight	620g

DIMENSIONS (mm)

