## **Specifications**

General Specification		
Frequency Range	UHF: 400-470MHz	
	PMR446: 446.0MHz - 446.2MHz	
Channel Capacity	32CH (2 zones)	
ChannelSpacing	25 kHz/12.5 kHz	
Operation Temperature	-25°C~ + 60 °C	
Operation Voltage	4.2VDC	
AntennaImpedance	50Ω	
Microphone Impedance	2.2ΚΩ	
Frequency Stability	±1.5 ppm	
Battery Capacity	Li-ton DC4.2V 1800mAh	
Dimension (height*width*thickness)	89mm*46mm*23mm	
Weight	115g(with battery and antenna)	
IP rate	IPS4	

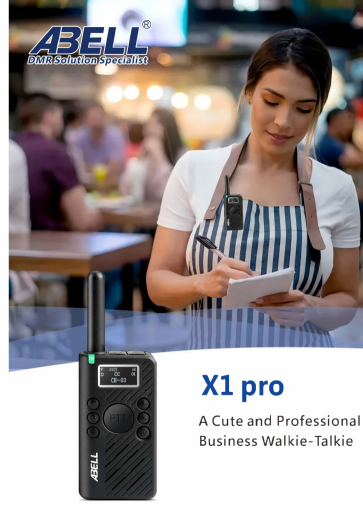
Transmitter		
RF Power	PMR446 version: 0.5 W	
A-1	Business version: 1.5 W	
FM Modulation	25K/16KΦF3E 12.5K/8KΦF3E	
4FSK Digital Modulation	12.5KHZ Data7K60FXD	
	12.5KHZ Data and Voice 7K60FXW	
Digital Vocoder Type	AMBE++	
Digital protocol	ETSI-TS102 361-1,-2	
Harmonic	≥70dB	
SNR (Signal-to-Noise Ration)	25K≤-45 dB 12.5K≤-40 dB	

Receiver			
Sensitivity(12dB SINAD)	25K≦-121dBm 12.5K≦-119d8m		
SNR(Signal-To-Noise Ratio)	25K≥45 dB 12.5K≥40 dB		
Adjacent Channel Selectivity	25 K≥65 dB 12.5 K≥60 dB		
Intermodulation	25K≥60 dB 12.5K≥55 dB		
Spurious Response Rejection	≧65 dB		
Audia Output Power	≧500 mW		
Sensitivity(digital)	0.3µv BER 5%		
Rated Audio Distortion	≤ 5%		

All specifications are subject to change without notice due to continuous development;



Designations,
Midleton,
Co. cork.
P25 DD72
+ 353 86 2522577





## **Application**



Retail chain stores



Shopping malls



Super markets



Fine restaurants



Star hotels



Outdoor hiking

## **Product Advantages**

#### DMR and analog dual mode

PMR446 version: 0.5 W Business version: 1.5 W

X1 pro has both PMR446 and professional DMR 2 versions. The output power of professional DMR version is 1.5W. Both PMR446 and professional DMR version has DMR and analog dual mode, and 2 zone, 32 channels totally.

#### Smart dimension, easy to grab

The dimension is 89mm×46mm×23 mm, which is very convenient to grab, or clip to collar of T-shirt or coat. Design for business client, like chain store, super market, etc.

#### Type C direct charging

Type C direct charging save the accessory cost, and space. Easy to handle and management.

#### **Key lock**

The key lock function avoid misoperation by accident.

#### 1800 mAh Li-ion battery

The big battery capacity 1800 mAh, enable the radio with the long standby time, up to 42 hours. Measuring as 5-5-90 duty, it can use 16 hours in analog, and 22 hours in digital.

# Optional earphone compatible with other popular brand

X1 pro is capable to use the earphone, the plug is compatible with the popular model from other brand.

#### **LED Indicator battery Status**

The LED screen indicate critical status, for instance, battery capacity, channel number, zone number, channel type, etc.

#### Voice announcement for channel and battery

Voice announcement for channel number, and battery capacity, low battery alarm, convenient for users.

### Standard Accessories



Power Adapter



1800 mAh Li-ion battery



Belt clip



Hand strap

## **Optional Accessories**



Earphone