

Operation description of handset monitor

The wireless handset monitor will receive the 2.4 GHz wireless signal from call station via antenna .Then it will demodulate into the control signal, audio signal and video signal. Then the handset monitor will display the images of call stations and create the ring tones .After answering the call ,it will transfer and modulate the audio signal from microphone to call station via the wireless module and 2.4Ghz antenna .Then it will realize the bi-directional audio communication .At this time ,pressing the unlock button will transfer the unlocking signal to call station

Modulation mode: GFSK

Frequency range: 2402~2479

Channel quantity is 78