

Product Name :
Portable Laser Monitoring system

Product Code :
EQUP-MC20284-0020



Description :

Portable Laser Monitoring system

Technical Specification :

This monitoring system adopts the new third generation laser listening technology, which effectively overcome the problem of glass window's black hole and realize to observe the target through windows. It can restore the sound signal in fidelity by continuously detecting the small vibration of low voice and impedance target. It is suitable to be used in closed, semi-closed windows environment or open space to effectively listen the person at a long distance.

Working Distance: 30~300 meters

Working Target: smaller acoustic impedance objects in being intercepted scene

Max. incident angle of effective intercepting: ± 30 degree

Minimum intensity of measuring sound: ≥ 55 dB

Reduction rate: $\geq 98\%$

Display

Dimension: 5.0 inch

Resolution: 800*480

Operating system: Android 6.0

Internal storage: 2GB

Memory: 128GB

Storage mode: audio & video synchronization/cycle storage

Storage stride frequency: 5, 10, 15 or 30 minutes for choosing

Power supply: Embedded battery or AC220v

Continuous working hours: ≥ 4 hours (one single battery)

Host weight: ≈ 7.5 kg



Equipments Machines Manufacturers