

PERIJA Mini

Digital Sound Detector with Water Leakage Judgment Mode



PERIJA Mini is well-suited to water leak surveying on plastic pipes like PVC and PE, equipped with water leakage judgment mode.



PERIJA Mini VPRO

Digital Sound Detector with Water Leakage Judgment Mode

- HIGH SENSITIVITY, HIGH REABILITY
- AUTOMATIC LEAKAGE JUDGEMENT MODE
- CONTROLLED by PERIJA Mini APP
- ACCURATE, FAST, SMART, PROFESSIONAL



PERIJA Mini VPRO

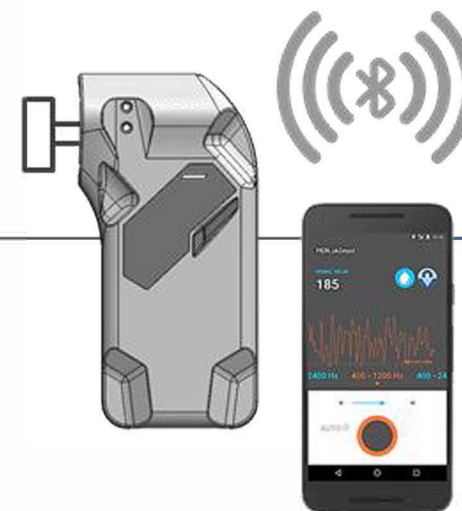
Digital Sound Detector with Water Leakage Judgment Mode

SPECIFICATION

- TECHNOLOGY Acoustic
- SENSOR Internal Piezo-Electric
- FREQUENCY RANGE 200 – 4000 Hz
- FILTERS 4 Selectable Band Pass Filters
(HP: 200, 600Hz – LP: 2100, 4000Hz)

- NOTCH FILTER Off, 50Hz, 60Hz (Selectable)
- AMPLIFICATION 53dB±3
- ACTIVATION Manual MUTE Key on PERIJA Mini APP
IR Sensor for Automatic MUTE Control (for Reflective Surfaces)
MUTE Key on PERIJA Mini Keypad

- HEADPHONE Wired Headphone: 3mm Stereo Headphone Jack
- BATTERY Unreachable Internal Li-ion Rechargeable Battery 3.7V 850mAh
- DISPLAY Without Display (Displayed on Smart Phone by PERIJA Mini APP)
- **ALJ™** MODE (Automatic Leakage Judgment Mode)
- **IRAA™** MODE (IR Acoustic Activation Mode)
- **filteROT™** MODE (Filter Rotation Mode)
- Data Communication Bluetooth Low Energy (BLE)
- Contact bar 3 X 110 mm and 3 x 300mm contact bar
- Dimension 136 x 60 x 30 mm



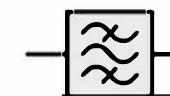
Internal Rechargeable Battery



USB Charger Connection



Bluetooth Communication



4 Band-pass Filters
2 Notch Filter



Filter Rotation Mode



Infrared Activation Mode



Leakage Judgment Mode



- HIGH SENSITIVITY, HIGH REABILITY
- AUTOMATIC LEAKAGE JUDGEMENT MODE
- CONTROLLED by PERIJA Mini APP
- ACCURATE, FAST, SMART, PROFESSIONAL



PERIJA Mini VPICK-UP

Digital Sound Detector with Water Leakage Judgment Mode

PERIJA Mini VPICK-UP

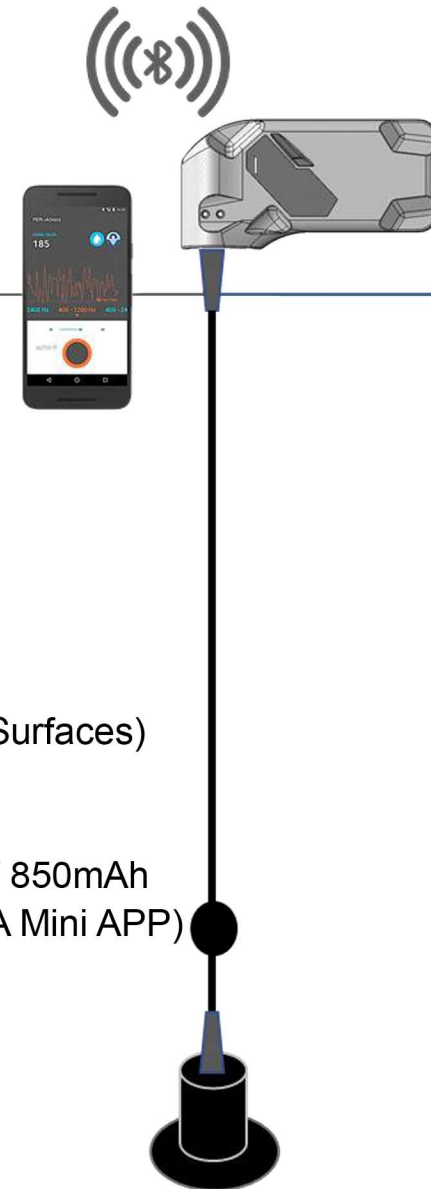
Digital Sound Detector with Water Leakage Judgment Mode

SPECIFICATION

- TECHNOLOGY Acoustic
- SENSOR Internal Piezo-Electric
- FREQUENCY RANGE 200 – 4000 Hz
- FILTERS 4 Selectable Band Pass Filters
(HP: 200, 600Hz – LP: 2100, 4000Hz)

- NOTCH FILTER Off, 50Hz, 60Hz (Selectable)
- AMPLIFICATION 53dB±3
- ACTIVATION Manual MUTE Key on PERIJA Mini APP
IR Sensor for Automatic MUTE Control (for Reflective Surfaces)
MUTE Key on PERIJA Mini Keypad

- HEADPHONE Wired Headphone: 3mm Stereo Headphone Jack
- BATTERY Unreachable Internal Li-ion Rechargeable Battery 3.7V 850mAh
- DISPLAY Without Display (Displayed on Smart Phone by PERIJA Mini APP)
- **ALJ™** MODE (Automatic Leakage Judgment Mode)
- **IRAA™** MODE (IR Acoustic Activation Mode)
- **filteROT™** MODE (Filter Rotation Mode)
- Data Communication Bluetooth Low Energy (BLE)
- Contact bar 3 X 110 mm and 3 x 300mm contact bar
- Dimension 136 x 60 x 30 mm



Internal Rechargeable Battery



USB Charger Connection



Bluetooth Communication



4 Band-pass Filters
2 Notch Filter



Filter Rotation Mode



Infrared Activation Mode



Leakage Judgment Mode



Distributor of Underground Detection & Utility Instrument



Damian Dillon

www.dill-tech.com.au

— Email: sales@dill-tech.com.au

— Phone: (+61) 0407 425 315