|  |
| --- |
| Ultrasound(Ultrasonic) Detector Specification  |
| NEA Adapted Specification |
|  |
| **Function** | **GPS**, Ultrasound detection**,** Thermometer, Hygrometer |
| **Save function** | WAV, TEXT[Date, Time, dB Value[Max, Min, Avg], Temperature, Humidity, Distance, Longitude, Latitude] |
| **Detecting frequency range** | 20 - 150KHz |
| **Detecting reception range** | 0 - 200dB |
| **Central (median) frequency of sensor** | 40KHz |
| **Operating Temperature** | -10 ~ 50℃ |
| **Power** | **Detector: Lithium-ion battery 7.2V 800mA****Main body: Lithium-ion battery 7.2V 8800mA** |
| **Effective operating time (one full charge)** | Detector: 4Hours, Main body:15Hours |
| **Main Body Weight**  | **Under 1.5kg** |
| **Memory Card** | **8G SD Card** |
| **Detector Function** | **It shall operate and detect the ultrasound without main body**  |
|  |  |