

Heavy Duty Outdoor Case for XL3 Sound Level Meter

The heavy duty outdoor case is a professional solution for short- and medium term unattended noise monitoring. The case provides comprehensive protection against dust, water and impacts. Internal dimensions provide ample space for battery packs to power the XL3 Sound Level Meter.

This heavy duty case protects the XL3 Sound Level Meter from all manner of weather conditions and unauthorized access to the case contents. It is lockable with a standard padlock and available with IP43 and IP65 protection ratings.

Features

- IP43 or IP65 Heavy Duty Outdoor Case
- Padlock Mounting
- Holds XL3, Outdoor Microphone, 4G/LTE Gateway, Battery Packs



Heavy Duty Outdoor Case (equipment not included)





Rain-protected cable aperture with case closed (IP43 configuration)

The splash-proof cable gland on the side of the IP43 case offers full flexibility in routing the required cable connections to the exterior. The IP65 version provides two waterproof XLR chassis connections and includes a special 5 m ASD Cable with gender change and a mains adapter with waterproof connectors.

Specifications



Waterproof connectors for microphone and external power supply (IP65 configuration)



Removed protection plugs of waterproof connectors for microphone (IP65 configuration)

Heavy Duty Outdoor Case contains space for	 XL3 Sound Level Meter M2230-WP or M2340-WP or M4261-WP Outdoor Measurement Microphone with ASD Cable Class 1 Sound Calibrator 4G/LTE Gateway (AU/EU/JP) or 4G/LTE Router (US) 2x Battery Packs
Battery Pack	Inlay optimized for 2 pcs. battery packs (not included) with dimensions 161 x 115 x 56 mm (6.3" x 4.5" x 2.2")
Typical battery life time	XL3 Sound level Meter • 1x 22 Ah battery pack: >7 days • 2x 22 Ah battery packs: 14.5 days XL3 with LAN or Wi-Fi connection • 1x 22 Ah battery pack: 7 days • 2x 22 Ah battery packs: 14 days XL3 Sound Level Meter with 4G/LTE Gateway <i>or</i> Router • 1x 22 Ah battery pack: 3 day • 2x 22 Ah battery packs: 6 days
Power Supply	 XL3 Sound level Meter 7.5 to 20 VDC (power consumption typ. 1.5 W @ LCD off) 4G/LTE Gateway 9 to 30 VDC (power consumption typ. 2 W)
Connectors @ IP65 rating version	 Measurement Microphone Neutrik TOP 5 pol female, IP65 Assignment: 1 – Ground, 2 – Hot, 3 – Cold, 4 – ASD 1x Power Supply Neutrik TOP 5 pol male, IP65 Assignment: 1 – Ground, 2 – Voltage Prepared for operation without battery packs Using an externally charged battery pack requires mo- difications of power cabling; one battery pack may be externaly charged upon modification
Scope of Supply	 IP43: Heavy Duty Outdoor Case IP65: Heavy Duty Outdoor Case with special 5 m ASD Cable with IP65 connector (NTi # 650 000 098)
Dimensions	 Case: 540 x 350 x 135 mm (21.3" x 13.8" x 5.3") Space for a battery pack(s) in the case: 380 x 56 x 115 mm (15" x 4.5" x 2.2")
Weight (empty)	3.3 kg (7.3 lbs.)
Temperature Range	-40 °C to +80 °C (-32° to 176 °F)
NTi Audio #	 600 000 704 (IP43 rating) 600 000 705 (IP65 rating)
Recommended Accessories	 Tracer Battery Adapter Cable (NTi # 600 000 478) AU/EU/JP: 4G/LTE Gateway (NTi # 600 076 011) US: 4G/LTE Router (NTi # 600 076 012)

www.nti-audio.com