

AXXIS™ LOGGER

Product description

The AXXIS™ Logger is a small, robust unit that is used to scan each detonator connector and allocate a delay period to that connector. The unit has a touch screen interface and has a numeric keypad for entering detonator firing time values and connector ID's, should this be necessary in the case of a connector being damaged in use. The AXXIS™ Logger can be used directly to programme delays by blasters, but can also be used in conjunction with Blastmap III™.



Features

- **Voltage:** 9 volt Lithium-ion rechargeable battery
- **Battery life:** 15 hours continuous room temperature operation
- **Battery charging:** 4 to 4.5 hours to full charge
- **Operating temperature range:**
Operation: -30 to +60 C
Storage: -40 to +70 C
- **Shock:** MIL-STD-810F, Method 503.4
- **Logging modes:** Manual/Automatic/Blastmap III™ download
- **User interface:** Touch screen and numeric keys
- **Communications interface:** USB port

Packing

The AXXIS Logger™ is a Trimble, Nomad device with a touch screen.

This is also an interface Logger

Product risk profile

Product risk assesment

Product classification

SANS 1717-1&3 SANS 551