**AXXIS™ CBS LOGGER**

**PRODUCT DESCRIPTION**

The AXXIS™ CBS Logger is a portable device that is used to read the UID and allocate delays to the AXXIS™ EDDs that will be used for blasting.

After the AXXIS™ EDDs are placed in drilled holes, the AXXIS™ Logger can be used to read their UIDs and allocate delays.

The delays can be fixed across all the AXXIS™ EDDs or individually allocated depending on the requirements of the user. The UID and delay information can then be transmitted via Bluetooth from the AXXIS™ Logger to the AXXIS™ Centralized Blasting Box that is connected to the AXXIS™ EDDs.

**PRODUCT SPECIFICATIONS**

**VOLTAGE**
3.7 V Li-Ion rechargeable battery

**OPERATING TEMPERATURE RANGE**
Operation: -20 to +50°C  
Storage: -40 to +70°C

**THERMAL SHOCK**
-40 to 70°C rapid transition

**SEALING**
IP65

**LOGGING MODES**
Manual / Automatic

**USER INTERFACE**
Touch panel, finger or gloved finger input

**COMMUNICATION INTERFACE**
Bluetooth

**MASS**
376 g

Manufactured By **bme**