

## XPLOLOG™ WIRELESS REMOTE CONTROL



### PRODUCT DESCRIPTION

The XPLOLOG™ device is a rugged, portable, camera-enabled device ideal for use in an underground mining environment and forms part of the XPLOLOG™ information system. The device is intended to simplify the underground data capturing process and improve accessibility to information. The XPLOLOG™ device can be used to complete blasting benchmarks, to report safety incidents and equipment breakdowns, and can function as a remote control for the XPLOLOG™ pump controller during charging. The pump can be operated at safe distances from the machine and grants the operator increased mobility and visibility. Blasting benchmarks allow for pre- and post-blast audits, including fragmentation and quick audits for sockets analysis, while the device is also a data carrier for the emulsion usage data stored on the pump controller. This powerful tool provides needed feedback to blast engineers, allowing them not only to validate the accuracy of their blast simulations but also to provide a good indication of deviations that arise.

## PRODUCT FEATURES

### APPLICATION

- Perform blast audits/benchmarking
- XPLOLOG™ pumpcon remote control
- Safety and breakdowns reporting tool
- Data link between underground and surface

### DISTINCT ADVANTAGES

- Increases transparency amongst all stakeholders
- Reduces data interference or manipulation
- Quickens the reporting process
- Provides evidence of events
- Easy accessibility to data from any internet connection, from anywhere at any given time

### FEATURES

- Rugged device
- IP 68
- 4.7" display
- 13MP camera

### SAFETY

- Increased operator safety during charging
- Safety interactions can be populated using the XPLOLOG™ device

