# TABLE OF CONTENT

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Introduction</td>
</tr>
<tr>
<td></td>
<td>AXXIS™ Underground Centralized Blasting System (CBS)</td>
</tr>
<tr>
<td>04</td>
<td>AXXIS™ Underground CBS</td>
</tr>
<tr>
<td></td>
<td>AXXIS™ Centralized Control Box</td>
</tr>
<tr>
<td></td>
<td>AXXIS™ Centralized Blasting Box</td>
</tr>
<tr>
<td></td>
<td>AXXIS™ CBS Logger</td>
</tr>
<tr>
<td></td>
<td>AXXIS™ Portable Control Unit</td>
</tr>
<tr>
<td></td>
<td>AXXIS™ GI™ Detonator</td>
</tr>
<tr>
<td>14</td>
<td>Contact Us</td>
</tr>
</tbody>
</table>
Introduction

The AXXIS™ Underground Centralized Blasting System allows underground mining operations to initiate blasts from a safe and convenient place on surface. The system allows real-time local monitoring with remote access monitoring capabilities. The monitoring features built into the system ensures that an up-to-date AXXIS™ Centralized Blasting System status and overview is available. This feature greatly improves the pre-and post-blasting decision-making processes.

The AXXIS™ Underground CBS is compatible with the AXXIS™ GII™ electronic detonator. Leveraging off the AXXIS™ GII™ technology, the system is able to initiate electronic and non-electric detonators, maximising productivity.

The AXXIS™ Electronic Centralized Blasting System is based on the reliable and proven blasting electronics used in the BME Underground Centralized Blasting System and consists of the following components: Centralized Blasting Control Box, Centralized Blasting Box, Portable Control Box and the AXXIS™ CBS Logger.

The AXXIS™ system was developed in-house at BME, one of the largest explosives companies in Africa and listed on the JSE through its holding company Omnia. BME provides the AXXIS™ technology and associated technical support to the international market either directly or through various distributors.

With the extensive experience of BME and the management team, AXXIS™ is able to give customers peace of mind both in terms of product supply, technical support and performance.

For distributor information please visit [www.AXXIS.co.za](http://www.AXXIS.co.za)

AXXIS™ Underground CBS

The AXXIS™ Underground CBS with the GII™ detonator has the following benefits:

**Easy to use:** Real-time monitoring enables pre- and post-blast decision making. The integration of the AXXIS™ GII™ and VIPERDET™ series allows underground mining operations to blast production areas such as development drives, slots and rings, with the option of initiating non-electric detonators for stoping.

**Flexible:** The system is compatible with the AXXIS™ GII™ electronic detonator and can be used with copper and fiber networks or a combination of both.

**Safer:** Higher resistance to electrostatic discharge and high induced ground currents make the GII™ detonator safer to use in all mining conditions. The system will not fire if there is no uplink between the system components.

**Robust:** Each unit is IP65 rated and housed in a steel casing, protecting the system from water and dust, giving it a robust and rugged design for the underground environment.
The AXXIS™ Centralized Control Box is designed for Centralized firing of AXXIS™ Centralized Blasting Boxes. Additionally, it continuously monitors and has a dedicated uplink with all connected AXXIS™ Centralized Blasting Boxes underground and provides a real-time system status overview.

The real-time data of the system overview can be accessed via the AXXIS™ CBS Graphical User Interface (GUI) or remotely through a web browser.

The system overview allows the status of the system to be known without the need to venture underground to collect information. The information includes pre-and post-blasting data which will assist in the decision making around blasting.
**Voltage**
110 – 250 VAC mains supply

**Operating Temperature Range**
-5 to +45°C

**Enclosure**
Lockable steel, IP65 rated

**Mass**
12.5 kg

**Number of Blasting Boxes per Control Box**
100

**Communication**
Copper or fiber network
The AXXIS™ Centralized Blasting Box is specifically designed for the AXXIS™ CBS and is remotely controlled from the AXXIS™ Centralized Control Box installed on surface.

The AXXIS™ CBS provides reliable firing of up to 100 AXXIS™ Electronic Delay Detonators (EDDs) connected in parallel. It incorporates a cradle to allow for the reading of AXXIS™ EDD unique identifications (UIDs). The Box has automatic cable fault tracing and is able to isolate downstream cable faults.
**Voltage**
110 – 250 VAC mains supply

**Battery Life**
12 hours backup (built-in battery)

**Operating Temperature Range**
-5 to +45°C

**Enclosure**
Lockable steel, IP65 rated

**Mass**
6.2 kg

**Communications Interface**
Bluetooth

**Number of Blasting Boxes per Control Box**
100

**Range between boxes**
400m

**Communication**
Copper or Fiber
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.
**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
The AXXIS™ Portable Control Unit is designed as a portable blasting unit, in the event of the main unit being faulty, for controlled centralized firing of the AXXIS™ Centralized Blasting Boxes underground.

The AXXIS™ Portable Control Unit is designed for controlled firing of up to 100 AXXIS™ Centralized Blasting Boxes.
**Voltage**
110 – 250 VAC mains supply

**Operating Temperature Range**
-5 to +45°C

**Enclosure**
Lockable plastic container, IP65 rated

**Mass**
2.5kg

**Number of Blasting Boxes per Control Box**
100
The AXXIS™ GII™ detonator is a standard size detonator that will function in all standard sized boosters that are used in non-electric blasting.

AXXIS™ GII™ detonators use 2-core double insulated downline cables.
Case of detonator
Magnesium aluminium alloy / copper alloy

Detonator size
Fits any standard booster

Cable type
Twin core copper cable, double insulated

Spool description
Cable spooled in shrink-wrapped spools with detonator feed from centre of spool for safety

Standard lengths
10m - 20m - 30m - 40m - 50m - 60m - 70m (other lengths available on request)

Connector
Yellow pin-hinged two-way connector with intelligent electronic data capability

Firing time range
0 to 15 000 ms in 1ms intervals

Accuracy
0 to 5000 ms < 1ms scatter
Operating temperature: -20 to +60°C

Storage temperature
-30 to +50°C

Shelf life
At recommended storage temperature - 48 months

Safety function
AXXIS™ GII™ detonators do not include any permanent energy source and there is no direct communication with the detonator during logging. AXXIS™ GII™ detonators will only function with AXXIS™ Blasting Boxes.
CONTACT US

BME Head Office:
PO Box 70040, Bryanston, 2021
Block F, St Andrews Office Park,
Meadowbrooke Lane, Epsom Downs, Bryanston

Phone: +27 11 709 8765
Fax: +27 11 463 3023
Email: marketing@bme.co.za
Email: info@axxis.co.za
Website: www.bmeexplosives.com
Website: www.AXXIS.co.za

BME a division of the Omnia Group (Pty) Ltd