

# PRODUCT INFORMATION BROCHURE

## EXSTAR LOGGER 2



The E\*STAR Logger 2 provides improved programming and verification features and integrated E\*STAR leakage tester, as well as new communication via Bluetooth and RFID. A GPS module allows logged detonator positions to be saved in the Logger 2 memory. The new color display enables more data on one screen, and works in cold temperatures with no screen delay. The Logger 2 body is ergonomically shaped, suited for left or right hand use, and is equipped with a hand strap for a secure grip. It is impact resistant and meets IP 67 requirements.

### PRODUCT OVERVIEW

### **ADVANTAGES**

- Physical programming or RFID tagging
- Easy to use.
- · Large buttons suitable for use with gloves.
- Intrinsically safe.
- Water resistant.

- Suitable for winter conditions.
- Incorporates E★STAR leakage measuring during programming.
- Automatic leakage measuring during verification
- High leakage tolerance.
- GPS module for recording position of all logged detonators.











#### STANDARD TECHNICAL DESCRIPTION

Name	E*STAR Logger 2 / DLG2B-100-G1R1
Weight	2 lbs (900 g)
Size	8.66 x 4.33 x 1.57 in (220 x 110 x 40 mm)
Case	ABS plastic
Battery	Li-Po 5000 mAh, 6.38 oz (180 g), not replaceable
Charging	Mains charger (100 – 240 V; 50 – 60 Hz) Car charger (11 – 16 V system)
Operation voltage	7.5 V
Operation current	50 mA (programming), 150 mA (verification)
Temperature range for application	From -22°F to 140°F (-30°C to +60°C)
Storage condition	From 32°F to 104°F (0°C to +40°C) R.H. max. 80%
Operation time	10 hours
Firing capabilities	Maximum 1,600 detonators in one logger Maximum 100 detonators in one branch Maximum 99 branches in one logger

Disclaimer of Warranties and Limitations of Liabilities: Products described in this document are sold by Austin Powder without warranty; express, implied or statutory or as to MERCHANTABILITY, except as expressly stated in Austin Powder's straight bill of lading. Under no circumstances shall seller be liable for loss of anticipated profits, consequential damages or incidental damages. For more information and service locations please contact Austin Powder's headquarters:

