

## Digital Biscuit Analysis Tool (DBAT)

Analyses and replicates ID and ID+ digital alarm protocols

## **KEY FEATURES**

- Analysis of target system.
   User indication of target system compatibility
- Diagnoses and replicates all targets downstream of the deployment point
- Internal hot-chargeable lithium ion battery
- Can be deployed and removed from a target system without detection
- Low profile 2 button user interface

## **TECHNICAL SPECIFICATION**

- > Dimensions: 112mm x 54mm x 27mm (4.4' x 2.12' x 1.06')
- > Operational Temperature Range: -10C to 40C (14F to 104F)
- > Ruggedised PA12 enclosure
- > Insulated stackable banana plug connectors to prevent unintended connections
- > A choice of cables in either ultra-flexible silicone or hardwearing PVC
- > Battery percentage displayed during use
- > All PCBs and soldering adhere to IPC-3 standards (aerospace, military and medical applications)
- > DBAT undergoes detailed calibration and testing. Individual test records are stored and available on request







For further product information or demos, contact:

01635 292999 info@trimaxtech.com trimaxtech.com