

Serial Break-in Box GF SENT SER BKBX

Advanced RS 232 Data Capture unit, enables

failsafe in-line capture of any serial data:

Mouse, tracker-ball, keyboard

or touch-screen.



- Ultra-low heat and power.
- Lossless data pass through.
- Highly reliable, hardware only solution.
- No impact on the systems being recorded.
- Up to three serial streams can be captured in synchronisation.

Green solution

With possibly the lowest power consumption of any capture system, Sentinel Break-in box does not require an external power supply or contain any hazardous materials. The unit is fully RoHS compliant.

Safety

Solid state hardware solution:

- Non-intrusive, serial data capture.
- Serial data can be captured anywhere.
- Supports redundant system architectures.

Life cycle benefits

High reliability solution providing

- Low cost of ownership.
- Unobtrusive and simple installation.

Specification

Model	GF SENT SER BKBX
Data format	RS 232
Sampling	Up to 115K bps.
Installation	In line with existing connectors.
Power	None
Noise	0 dB (silent operation).
Size	W 208 x L 207 x H 29 mm
Weight	500 g.
MTBF	191,000 hours (calculated).
Compliance	CE, FCC and ROHS class B.

Thruput Limited operates a policy of continuous improvement and information in this document is subject to change without notice.

Page 1 of 1

Ref: GF SENT SER BKBX DN 2132-0009 V 1.0



DISTRIBUTED BY SEATRONX