

DATA SHEET

GSQ-110 Scalar Scoring Ground Station Projectile tracking



01 Description

Meggitt Defense Systems' GSQ-110 series ground stations are portable scoring stations designed to receive, process, monitor, record and display scoring data telemetered from radar based scoring sensors during live-fire training and evaluation missions. Mission capabilities of the GSQ-110 include dual-channel bullet and missile scoring that are functions of preloaded software applications in the computer subsystem. The GSQ-110 provides real-time scoring results with hardcopy report generation. It can be configured with dual receivers for L Band or P Band telemetry frequencies.

The GSQ-110 consists of a telemetry antenna system, dual-receiver/processor assembly, computer, and a printer. A carrying case designed to withstand rough handling and environmental factors provide the GSQ-110 with transportability to service the most difficult operational sites.

02 Key features and benefits

- Bullet and missile operation
- Miss distance for missiles and bullets
- Hardcopy report generation
- GPS and IRIG timestamping
- Transportable
- Dual target capable
- Built in SW oscilloscope and FFT
- On board timestamped doppler storage

03 Applications

- Projectile tracking for training and evaluation missions
- Score generation for operator and weapon qualification

04 Contact

Meggitt Defense Systems
9801 Muirlands Blvd
Irvine, CA 92618, USA
Tel: +1 (949) 465 7700
Fax: +1 (949) 465 9560

www.meggittdefense.com
www.meggitt.com

DATA SHEET

GSQ-110 Scoring Ground Station, Projectile tracking

05 Specifications

Performance

Missile scoring	Missile acquisition with data time tagging and laptop data storage	
Missile velocity	244-1829 m/sec (800-6000 ft/sec)	
Missile miss distance accuracy	10% of range	
Reported Time Accuracy	< 1 ms	

Electrical

Receiver	L-Band	P-Band
Input frequency	1435-1535 MHz	300-330 or 400-430 MHz
Noise figure	6 dB (typical)	6 dB (typical)
Input vswr	2:1	2:1
Input power requirements	110/240 V ac	110/240 V ac

Compatible with the following single-channel radar sensors:

Microdops and ProTrak

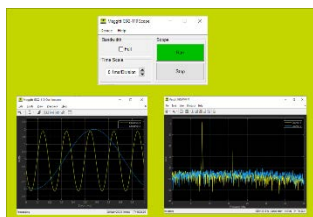
Components

Basic Equipment	GSQ-110
Dual receiver assembly	Housing, power supply, one or two telemetry receivers
Scoring processor	Notebook computer with scoring software (See Note 1)
Mobile printer	Deskjet or similar (Note 1)
Telemetry antenna system	(Note 2)

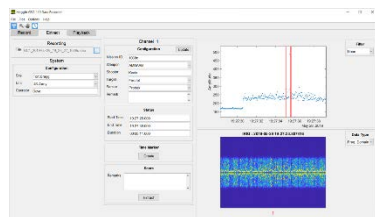
Note:

- 1 - Visual depiction may be different from actual hardware
- 2 - Antennas will be selected at time of proposal based on telemetry frequencies and operational requirements and are sold separately

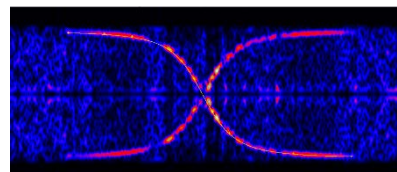
06 Outline details



SCOPE



EXTRACT



TRACK



REPORT