



Wireless Independent Target System (WITS)

WITS provides noncombat vehicles and targets, such as bridges and buildings, with a high-fidelity detection system for real-time casualty assessment. WITS has a modular, open architecture and provides maximum technology insertion flexibility helping to dramatically lower cost of ownership.



Wireless Independent Targeting System (WITS)

- Eliminates costly damage prone cables and associated maintenance
- Cuts expensive detector belt maintenance
- Shortens installation and verification time to less than 10 minutes
- Provides a multiyear battery life
- Installs flexibly and easily to all targets regardless of configurations
- Simplifies technology insertion through a modular design

Features include the following:

- 80 externally programmable vehicle types and PK tables
- Proven instrumentation interface compliant at all three Army Combat Training Centers
- PMT 90-S002 MILES Communication Code (MCC) standard compliant
- Liquid Crystal Display (LCD), membrane switch panel, and audio speaker for ease of user interface
- Improved player ID and zone of impact decoding
- Infra-red Data Association (IrDA) port for external re-programmability
- Built-in Global Positioning System (GPS) receiver
- Power module battery recharges through embedded solar or vehicle power

For More Information

David Rees

Senior Vice President

12901 Science Drive

Orlando, FL 32826

407.243.3750 P

david.j.rees@saic.com

