

EMPOWERING ATHLETES, ELEVATING PERFORMANCE.

About Us

Tachus 50 Electronic Target System is suited for 50 Meter Free Pistol, 50 Meter Rifle (Prone and 3 Positions) Shooting Events. It can be used for personal training as well as for competitions. It is designed for durability and longevity and is backed by our unparalleled after-sales service and support. It is a dependable and cost-effective option for shooters who are looking to develop their abilities and precision in 50 Meter shooting events.



Accurate

We use an advanced Acoustic Measurement method, capable of reading up to two decimal points. This ensures that every shot is recorded with the utmost precision, giving shooters valuable insights into their performance.



Versatilite

System is suitable for 50 Meter Free Pistol and 50 Meter Rifle Shooting Events (Prone and 3P Shooting Events)

Technical Specifications:

- Target Compatibility: 50 Meter Free Pistol and 50 Meter Rifle Shooting Events
- Measurement Method: Acoustic Measurement Method (ISSF compliant)
- Rubber Roll Usage: System employs a rubber roll for shot detection
- Connection: Wired, with a 60-meter shielded cable and RS485 Adapter for secure communication
- **Software:** Windows OS-based, compatible with Windows 8, 10, and 11
- Included Accessories: Stand for mounting, Gel Plate for closure of acoustic chamber, 5 mm coated metal front door, Switch for Traffic Lights, 12V adapter, and SMPS for main power supply (low power consumption, 24V, 3.2 Amp, 75 Watt)
- Warranty: 2-year warranty (extendable)



Intuitive Software Interface

It comes with a user-friendly, Windows OS-based software (Compatible with Windows 8, 10, and 11) that offers user friendly interface.



Durability, Maintenance and Warranty

The system is easy to easy to setup and maintain. Comes with a two-year warranty (The warranty can be extended)



Cost Effective

System is affordable and it provides exceptional value for money, making it an attractive choice for individuals, clubs, and academies alike

Call us for more info



+91 81 053 053 71