

Space-Time Security Isolation Device (STSID)

R-Warder-900S



The product is compatible with existing timing devices in the power system, which installed between the timing device and the navigation satellite receiving antenna, real-time monitoring of satellite signal health status, it can effectively identify and isolate interference and attack signals to ensure that the time synchronization signal is continuously stable and reliable.

"KEY BENEFITS "

- Guaranteeing Accuracy of Timing
- High Scalability
- Convenient Installation
- ► High Efficiency & Stability

TECHNICAL SPECIFICATIONS J

Timing Accuracy



Alarm Time



Maintenance Capacity



Time synchronization accuracy within 500ns

Operating Frequency Bands

INPUT: BDS, GPS OUTPUT: BDS B1, GPS L1

Signal Transmission Power

-90 dBm to -125 dBm

Power Consumption

≤ 50 W

Power Supply

AC 110V/220V

Operating Temperature

-40°C to 55°C

Operating Humidity

5% RH to 95% RH

Product Dimension:

483 mm \times 430 mm \times 45 mm (L \times W \times H)

Alarm Release



INDUSTRY APPLICATIONS

Security & Counter-terrorism in the Oil & Petrochemical Industry

Security & Counter-terrorism in the Power Industry

Government & Security Agency

Civil Aviation Airport & Logistics Base

Large-Scale Event & Sport Competition

Urban No-Fly Zone Airspace Security

Business & Personal Privacy Protection

More Industry Solutions





















Hangzhou Ragine Electronic Technology Development Co., Ltd.

Web: en.hzragine.com

Tel: +86 571 8895 7963

Email: marketing@hzragine.com

^{*} The data in the product specifications on this page may be subject to change.

Please contact your dedicated account manager for the latest product details.