TRIDENT SYSTEMS’ RUGGED CERTIFIED WIRELESS ACCESS POINTS (WAP)

Trident Systems next generation Rugged Certified Wireless Access Points (WAP) sensors substantially reduce the cost of deploying, implementing, and managing a qualified wireless network, while significantly increasing features, functionality, and security of the network.

Secure: Trident’s WAP sensors ensure a safe and reliable network by monitoring for the presence of unauthorized access points and executing the necessary countermeasures against the intrusion. The WAP meets Federal Government and Department of Defense security standards for networks as well as the international standards for computer security clarification (Suite B).

Reliable: The simultaneous support for high-speed wireless data, voice, and video services that the WAP offer provide strong network reliability. The WAP meet the radio frequency industry standards that allow for high speed portable network access while significantly decreasing the problem of packet loss or poor network connection.

Durable: Trident’s WAP have been designed to meet or exceed shipboard and other Environmental Qualification Testing criteria, such as a Grade A shock, that is essential to the safety and combat capacity of a naval vessel. The rugged enclosure around the WAP provides protection from the harsh elements often faced by naval vessels. A variety of U.S. Navy vessels utilize Trident’s WAP sensors.
# Rugged Certified Wireless Access Points (WAP)

## Common Variants:

<table>
<thead>
<tr>
<th>Variant 1</th>
<th>Variant 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Secure Wireless (Single-mode) Variant</strong></td>
<td><strong>Secure Wireless (Multi-mode) Variant</strong></td>
</tr>
<tr>
<td>P/N: 1FD95-AP315F1-FSC (SPN-00084-01)</td>
<td>P/N: 62325-AP225F1-FMC (SPN-00053-01)</td>
</tr>
</tbody>
</table>

### Size

- **Variant 1**: 11.5” x 9.3” x 6.4”
- **Variant 2**: 11.5” x 9.3” x 6.4”

### Weight

- **Variant 1**: 10.0lbs/4.5kg
- **Variant 2**: 10.0lbs/4.5kg

### Power

- **Variant 1**: 110-120VAC power
- **Variant 2**: 110-120VAC power

### Antenna

- **Variant 1**: Internal 4 element (4x4 MIMO capable)
- **Variant 2**: Internal 6 element (4x3 MIMO capable)

### Radio

- **Variant 1**: Dual Radio 802.11 a/b/g/n/ac (Wave 2)
- **Variant 2**: Dual Radio 802.11 a/b/g/n/ac

### Bandwidth

- **Variant 1**: Up to 300Mbps (2.4Ghz), 1.7Gbps (5Ghz)
- **Variant 2**: Up to 600Mbps (2.4Ghz), 1.3Gbps (5Ghz)

### Encryption

- **Variant 1**: FIPS 140-2 Level2 Validated, Suite B, Common Criteria (CC) with US Government Wireless LAN Access System Protection Profile
- **Variant 2**: FIPS 140-2 Level2 Validated, Suite B, Common Criteria (CC) with US Government Wireless LAN Access System Protection Profile

### Connectors

- **Variant 1**: MS3452W14S-7P (Power), M28876/1-B1P1 (Data, Single Mode Fiber Optic) Fiber Optic Media Converter – Universal Gb Ethernet Converter (10/100/1000, Gb or a 100Mb SFP transceiver)
- **Variant 2**: MS3452W14S-7P (Power), M28876/1-B1S1 (Data, Multi-Mode Fiber Optic) Fiber Optic Media Converter – Universal Gb Ethernet Converter (10/100/1000, Gb or a 100Mb SFP transceiver)

## Available Options and Offerings:

### Wireless Switch /Mobility Controller:

A FIPS 140-2 Level 2 and CC EAL4 High Performance, High Bandwidth Wireless Switch provides a secure wireless LAN capability for a variety of platforms. This is the US Government FIPS 140-2 Version and comes complete with base license to support up to 16/32 APs and US Power Cord. This unit is packaged in a rack-optimized 1U chassis.

### Firewall Security Appliance:

Firewall appliances provide a context-aware approach to security that delivers multiple security services, flexible interface options, multigigabit performance, and redundant power supplies all in a compact 1-RU rack mountable form factor. These units are CSfC approved.

---

Contact Us: ICS@tridsys.com

Because we are constantly improving our products, these specifications are subject to change without notice.

Copyright (c) 2018 Trident Systems Incorporated. All rights reserved.

10.12.2018

10201 Fairfax Blvd, Suite 300, Fairfax, VA 22030 Tel: 703.273.1012