ADTRAN offers businesses flexible deployment options to fit their business needs including:

- **ProCloud** empowers businesses to quickly enhance their network with a cloud managed solution that minimizes CAPEX with a pay-as-you-grow model, all managed by your partner.
- **vWLAN** offers an on-premises cloud-based Wi-Fi solution via a free virtual appliance for VMware, or a turnkey physical appliance.

With ADTRAN, there's no lock-in to a deployment model with freedom of migration. As the business evolves, the wireless services can too, keeping the customer in control and protecting investments.
Simple, Yet Powerful

Unlike other cloud-managed Wi-Fi vendors who compromise enterprise-class features and customization for simplicity, vWLAN offers comprehensive enterprise-class features with an intuitive, easy-to-learn and easy-to-use interface. vWLAN’s powerful features offer unmatched network visibility, security, reliability, scalability and performance.

Deployments Made Simple—Auto Provision, Auto Configure, Auto Optimize!

- **Zero-IT Setup**: Enjoy a fully functional employee and guest network in minutes with just a few clicks and keystrokes.
- **Zero-Touch AP Deployment**: APs automatically discover vWLAN in the cloud, download firmware and download configuration.
- **Dynamic Steering**: Band/client steering, load balancing and sticky client prevention technology opens up a brand new dialogue between the Wi-Fi infrastructure and client devices, allowing the Wi-Fi infrastructure to take charge, making informed, coordinated, connectivity and roaming decisions from the vantage point of both the Wi-Fi infrastructure and the clients.

Unmatched Visibility and Insight

- **Web-Based HTML5 Interface** enables centralized management of the WLAN from any device, anywhere in the world. No special apps required!
- **Customizable Reporting and Analytics** Dashboards provide real-time and historical insight into health of the network. In addition, the ability to drill down and initiate corrective actions from the same screen offers powerful control over the wireless environment.
- **Multi-Tenanted Tiered Admin Access** supports multiple customers, sites, enterprise divisions or campuses (domains) on a single instance of vWLAN and provides administrators with granular permissions to domains and resources within the domain.
- **Full RESTful Web Services API** for automation, orchestration and analytics.

Unsurpassed Security, Reliability, Scalability and Performance

- **Context-Aware Access Control with Layer 7 Device Fingerprinting** allows you to define security policies based on users, device type, ownership, location and schedules. Businesses can now support BYOD or allow guest access while ensuring highest levels of network security.
- **Built-in Secure Guest Access** with customizable captive portals.
- **Built-in Wireless Intrusion Detection (W-IDS)** to detect and isolate rogue access points in the network.
- **Built in High-Availability (HA)** with zero packet loss failover ensures a reliable, always-on network.
- **Elastic Scalability** allows the network to quickly scale without the constraints of legacy hardware controllers.
- **Choice of High-Performance 802.11n/ac APs** including indoor and outdoor models that are plug-and-play, not requiring manual configuration.

Strong Professional Services Support

ADTRAN offers a suite of ProServices to ensure a worry-free, wireless network.

- **ProCare**: Includes on-going access to technical support, after hours assistance, the latest software releases and patches, as well as hardware replacement.
- **ProStart**: Includes remote design and configuration assistance, test and turn-up of new or add-on network elements.
Procloud Managed Services

<table>
<thead>
<tr>
<th>Description</th>
<th>ProCloud</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Elastic Infrastructure</strong></td>
<td></td>
</tr>
<tr>
<td>Pay-as-you-grow scalable infrastructure</td>
<td>●</td>
</tr>
<tr>
<td>Cloud ready deployments with centralized configuration</td>
<td>●</td>
</tr>
<tr>
<td><strong>Centralized Cloud Management</strong></td>
<td></td>
</tr>
<tr>
<td>Single-pane-of-glass to view all ProCloud devices</td>
<td>●</td>
</tr>
<tr>
<td>View into network health, security, and usage</td>
<td>●</td>
</tr>
<tr>
<td>Real-time customizable reporting and management dashboard</td>
<td>●</td>
</tr>
<tr>
<td><strong>Guaranteed Network Uptime and SLAs</strong></td>
<td></td>
</tr>
<tr>
<td>7x24 monitoring of hosted cloud management infrastructure, alerts, and access to support</td>
<td>●</td>
</tr>
<tr>
<td>Next Business Day (NBD) hardware replacement</td>
<td>●</td>
</tr>
<tr>
<td>Configuration back up to the cloud</td>
<td>●</td>
</tr>
<tr>
<td><strong>Flexibility</strong></td>
<td></td>
</tr>
<tr>
<td>Freedom to migrate between ProCloud Services and vWLAN on premises control</td>
<td>●</td>
</tr>
<tr>
<td><strong>Firmware Upgrades</strong></td>
<td></td>
</tr>
<tr>
<td>Firmware upgrades (included)</td>
<td>●</td>
</tr>
</tbody>
</table>
## vWLAN Comparison

<table>
<thead>
<tr>
<th></th>
<th>vWLAN Virtual Appliance</th>
<th>vWLAN 1U Rackmount Appliance</th>
<th>vWLAN Desktop Appliance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APs</strong></td>
<td>*1,500+</td>
<td>1,500</td>
<td>8</td>
</tr>
<tr>
<td><strong>Tenants</strong></td>
<td>50</td>
<td>50</td>
<td>1</td>
</tr>
</tbody>
</table>

*Scalability (APs) of the vWLAN Virtual Appliance is based on the hypervisor infrastructure specifications (CPU/Core, Memory). See min resource requirements to support 1,500 APs below.

### Virtual Machine Specifications

<table>
<thead>
<tr>
<th>Resource Requirements (per 1,500 APs)</th>
<th>CPU: 4 cores</th>
<th>Memory: 6 GB</th>
<th>Disk space: 41 GB</th>
</tr>
</thead>
</table>

### Hardware Specifications

<table>
<thead>
<tr>
<th><strong>Temperature</strong></th>
<th>Operating: 10° C to 35° C (50° F to 95° F)</th>
<th>Operating: 0° C to 55° C (32° F to 131° F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Non-operating</td>
<td>-40° C to 70° C-40 (°F to 158° F)</td>
<td>Non-operating -20° C to 70° C (-4° F to 158° F)</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>Max: 350W</td>
<td>12V DC with 50W AC Adapter</td>
</tr>
<tr>
<td>Input Voltage: 100 – 240V Frequency:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50/60Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Physical</strong></td>
<td>43mm x 437mm x 369mm (1.7 in. x 17.2 in.</td>
<td>53mm x 190.5mm x 190.5mm (2.1 in. x 7.5 in. x 7.5 in. (H x W x D))</td>
</tr>
<tr>
<td></td>
<td>x 14.5 in.)</td>
<td>(H x W x D))</td>
</tr>
<tr>
<td>Weight: 7.4 Kg (16.2 Lbs.)</td>
<td>Weight: 2.9 Kg (6.5 Lbs.)</td>
<td></td>
</tr>
</tbody>
</table>

### Compliance

- RoHS: RoHS2 (2011/65/EU) Compliant
- FCC, CE, UL, RoHS

### Warranty

- **Software**: 90 Days
- **Hardware (Parts and Labor)**: One Year

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WIRELESS SOLUTIONS
Flexible, Cloud-Managed Wi-Fi

Product Specifications

Architecture
- Centralized Management and Control Virtualized in the Cloud or Data Center
- Distributed Data with Intelligent APs that Enforce Policies at the Edge
- Multi-tenant Support
- Flexible Deployments Options: On-premises, Cloud-hosted, or Managed (ProCloud Wi-Fi)
- Layer 2 and Layer 3 Roaming with Layer 3 Tunnel Load Balancing
- Selective Tunneling for Guest Access in DMZ
- Auto Discovery of Locations (VLANS and Subnets)
- IPv6 Client Support
- NAC DHCP IP Address Assignment Isolating Un-registered Clients at the Edge
- Unified Access with Wired and 3rd Party AP Support
- Zero Touch AP Provisioning
- Zero IT Setup

Authentication
- Local Database (Internal Users)
- Full or Wild Card MAC Address (MAC Devices)
- 802.1X Machine and User for WPA and WPA2
- EAP Methods - EAP-PEAP, EAP-TLS, EAP-TTLS, EAP-FAST, EAP-SIM, EAP-AKA
- Enforce Machine Auth. (Distinguish Between Corp Owned Windows Domain Computers and BYODs such as iPads, iPhones, and Androids)
- Web-based (Captive Portal) RADIUS
- Web-based (Captive Portal) LDAP, Secure LDAP, and Microsoft Active Directory (AD)
- Web-Based (Captive Portal) SIP2 Library
- Web Based (Captive Portal) Social Media (Facebook, LinkedIn, Twitter), (Optional ProCloud Wi-Fi Analytics Service)
- Dynamic Role Assignment using RADIUS and LDAP/AD Attributes
- RADIUS Accounting
- RADIUS Session-timeout
- RADIUS Administrative Authentication
- RADIUS MAC Address Authentication
- SAML 2.0 Single Sign On Administrative Authentication

Captive Portal
- Fully Customizable Captive Portals for Guest Access, RADIUS, LDAP/AD, and SIP2
- Library Authentication
- URL Filtering in Un-registered Role for Walled Garden
- External Redirects for 3rd Party Captive Portal Integrations

Diagnostics
- Wired and Wireless AP Traffic Capture
- Ping, Traceroute, Netstat, ARP, Show Processes
- Phone Home to ADTRAN Technical Support
- Show Tech (System Snapshot for Troubleshooting)
- Cloud-based Remote Authentication Test

Built-in Guest Access
- Enter Email Address with or without Email Account Validation
- Click to Accept Terms and Conditions
- Lobby Administrators, Security Personnel, and Conference/Training Organizers can Create Single and Bulk Accounts that Automatically Expire
- Print, Email/SMS Text Customized Receipts for Account Validation (DNA)
- Self Sponsored Accounts
- Sponsored Accounts
- Require RADIUS and/or LDAP/AD Authentication to Sponsor Accounts (Friends and Family)
- Guest Access Logging and Reporting for Security and Marketing

Built-in High Availability
- 1+1 High Availability with Configuration Sync and Zero Packet Loss Failover

Management
- Secure HTML5-Based Administrative Graphical User Interface (GUI)
- Granular Administrative Role Based Access Control
- Customizable Dashboard Branding (Logo/Colors)
- Per Admin Time Zone
- Customizable Reports and Analytics
- Retail Analytics and Engagement (Optional ProCloud Wi-Fi Analytics Service)
- Customizable Notification Templates for Logs, Alarms, and Wireless IDS Alerts (Email, Syslog, SNMP Traps)
- SNMPv2c and Syslog
- vWLAN CLI Via Console, AP CLI Via Console/SSH
- Secure RESTful Web Services API with Multi-Tenant and Granular Administrative Access Support
- Heatmaps for AP Placement, RF Planning/Visualization and Rogue AP Location Tracking
- AP Templates Enable Simple Configuration Updates to Groups of APs
- Scheduled Administrative Jobs and Tasks
Wireless Solutions

Product Specifications (continued)

QoS for Voice, Video, and Data
- Bandwidth Management (Incoming, Outgoing)
- WMM (802.11e)
- 802.1p or Differentiated Service Code Point (DSCP)
- WMM Power Save (U-APSD)
- Over the Air Fairness

Security
- Context Aware Role Based Access Control—User, Device Type, Ownership, Schedule, Location (VLAN/Subnet), Block Client to Client Traffic, Over the Air Fairness, QoS, Bandwidth Allocation, Stateful Firewall Rules, Device Specific Rules
- Scheduled Access
- Stateful Firewall Enforced by the AP
- Layer 7 Device Fingerprinting
- Content/URL Filtering (Optional ProCloud Content Filtering service)
- Wi-Fi CERTIFIED WPA and WPA2, 802.11i, 802.1X, PSK, WEP
- Encryption: AES-CCM, TKIP
- VPN Pass-through
- Soft GRE Tunneling
- Secure TLS Management/Control Channel

Built-in Wireless Intrusion Detection
- Rogue AP Detection
- Rogue AP Location Tracking
- More than 40 Wireless IDS Signatures Detecting Spoofed APs, Attacks and Exploits

Smart and Secure AP Upgrades
- AP Pre-imaging Allows APs to Download Firmware While Operating, Reducing Downtime During Software Maintenance
- Secure AP Upgrades Allow APs to Download Firmware from the vWLAN or Server Local to the APs Using Secure Copy (SCP)
- Optional Local AP Upgrades Allow the AP to Download Firmware from Server Local to the AP Rather than Using Precious WAN Bandwidth

Wireless
- 802.11a/b/g/n/ac Support
- Mesh Networking
- Multiple-Input Multiple-Output (MIMO) and Multiple User Multiple-Input Multiple-Output (MU-MIMO)
- A-MPDU and A-MSDU Frame Aggregation
- HT20, HT40 (High-Throughput) and VHT80, 80+80, 160 (Very High-throughput) Support
- Minimum Data Rate
- Configurable Maximum Associated Clients Per Radio
- DynamicRF (Radio Resource Management) for Automatic Channel, TX Power, and Neighbor Discovery
  - Set Once and Hold and Continuous DynamicRF Modes of Operation
  - Scheduled or On-demand DynamicRF Background Scanning
- DynamicSteering (Band/Client Steering, Load Balancing and Sticky Client Prevention Technology) with 802.11k/v support
- Fast Roaming (OKC)
- 802.1Q VLAN Support
- Multicast/Broadcast to Unicast Conversion
- Standards Based Transmit Beamforming (TxBF) with Explicit Feedback
- Increased Receive Sensitivity for Handheld Devices with Low TX Power Such as iPads, iPhones, and Androids
- Support for Apple Bonjour Based Services (Airprint, Airplay), Apple CNA and Microsoft NCSI
## Ordering Information

### Choose Your Cloud

<table>
<thead>
<tr>
<th>Public Cloud – ProCloud</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Year</td>
<td>1100MSPH200112</td>
</tr>
<tr>
<td>Three Years</td>
<td>1100MSPH200136</td>
</tr>
<tr>
<td>Five Years</td>
<td>1100MSPH200160</td>
</tr>
<tr>
<td><strong>ProCloud for Outdoor AP (BSAP 1940, 2135)</strong></td>
<td></td>
</tr>
<tr>
<td>One Year</td>
<td>1100MSPH210112</td>
</tr>
<tr>
<td>Three Years</td>
<td>1100MSPH210136</td>
</tr>
<tr>
<td>Five Years</td>
<td>1100MSPH210160</td>
</tr>
<tr>
<td><strong>Private Cloud</strong></td>
<td>Part No.</td>
</tr>
<tr>
<td><strong>vWLAN 1U Rackmount Appliance (Hardware)</strong></td>
<td>1700900F2</td>
</tr>
<tr>
<td><strong>vWLAN Desktop Appliance (Hardware)</strong></td>
<td>1700918F1</td>
</tr>
</tbody>
</table>

### Licences

<table>
<thead>
<tr>
<th>Software License</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FREE Access Point vWLAN Software License ($235 value)</strong></td>
<td>1951901G1</td>
</tr>
<tr>
<td><strong>Access Point Unified User Access (Wired and Third-Party AP Support) Software License (Optional)</strong></td>
<td>1951910G1</td>
</tr>
</tbody>
</table>

### Choose Your Access Point

<table>
<thead>
<tr>
<th>Choose Your AP</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indoor APs</strong></td>
<td></td>
</tr>
<tr>
<td>Bluesocket 1920: 802.11a/b/g/n, 2x2:2, four internal MIMO antennas</td>
<td>1700954F1</td>
</tr>
<tr>
<td>Bluesocket 1925: 802.11a/b/g/n, 2x2:2, four external RP-SMA connectors</td>
<td>1700955F1</td>
</tr>
<tr>
<td>Bluesocket 1930: 802.11a/b/g/n, 3x3:3, six internal MIMO antennas</td>
<td>1700950F1</td>
</tr>
<tr>
<td>Bluesocket 1935: 802.11a/b/g/n, 3x3:3, six external RP-SMA connectors</td>
<td>1700951F1</td>
</tr>
<tr>
<td>Bluesocket 2020: 802.11a/b/g/n/ac; 2x2:2 with four internal MIMO antennas</td>
<td>1700945F1</td>
</tr>
<tr>
<td>Bluesocket 2030: 802.11a/b/g/n/ac; 3x3:3 with six internal MIMO antennas</td>
<td>1700948F1</td>
</tr>
<tr>
<td>Bluesocket 2035: 802.11a/b/g/n/ac, 3x3:3, with six external RP-SMA connectors</td>
<td>1700949F1</td>
</tr>
<tr>
<td>Bluesocket 3040: 802.11a/b/g/n/ac wave 2, 4x4:4, internal MU-MIMO antennas</td>
<td>1700965F1</td>
</tr>
<tr>
<td>Bluesocket 3045: 802.11a/b/g/n/ac wave 2, 4x4:4, external RP-SMA connectors</td>
<td>1700966F1</td>
</tr>
<tr>
<td><strong>Outdoor APs</strong></td>
<td></td>
</tr>
<tr>
<td>Bluesocket 1940: 802.11a/b/g/n, 3x3:3, six external N-type connectors</td>
<td>1700952F1</td>
</tr>
<tr>
<td>Bluesocket 2135: 802.11a/b/g/n/ac, 3x3:3, with six external N-type connectors</td>
<td>1700962F1</td>
</tr>
</tbody>
</table>