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</tbody>
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1 Introduction

An AP-6522 Series Access Point links wireless 802.11abgn devices to the controller, enabling the growth of your wireless network with a cost effective alternative to standard Access Points. The Access Point provides multiple deployment options.

The Access Point receives all power and transfers data through the same CAT-5 or better Ethernet cable. An 802.3af Ethernet switch or power supply (specifically rated for the AP-6522 Series) is required (Part No. PWRS-14000-148R).

An AP-6522 Series Access Point uses WiNG 5 software as its onboard operating system. The Access Point’s unique WiNG 5 software enables the Access Point to function as either a Virtual Controller AP capable of adopting and managing up to 24 additional AP-6522 Series Access Points, a Standalone Access Point or a Dependent mode Access Point managed by its connected controller.

If new to Access Point technology, refer to the WiNG Access Point System Reference Guide to familiarize yourself with Access Point technology and the feature set supported by the WiNG operating system. The guide is available, at www.zebra.com/support.

The Access Point is approved under MODEL: AP-0622.
This document is written for the qualified network device installer.

1.1 Document Conventions
The following graphical alerts are used in this document to indicate notable situations:

<table>
<thead>
<tr>
<th>Alert</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="NOTE" /></td>
<td>Tips, hints, or special requirements that you should take note of.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION" /></td>
<td>Care is required. Disregarding a caution can result in data loss or equipment malfunction.</td>
</tr>
<tr>
<td><img src="image" alt="WARNING" /></td>
<td>Indicates a condition or procedure that could result in personal injury or equipment damage.</td>
</tr>
</tbody>
</table>
1.2 Warnings

- Read all installation instructions and site survey reports, and verify correct equipment installation before connecting the Access Point.
- Remove jewelry and watches before installing this equipment.
- Verify the unit is grounded before connecting it to the power source.
- Verify any device connected to this unit is properly wired and grounded.
- Verify there is adequate ventilation around the device, and that ambient temperatures meet equipment operation specifications.

1.3 Site Preparation

- Consult your site survey and network analysis reports to determine specific equipment placement, power drops, and so on.
- Assign installation responsibility to the appropriate personnel.
- Identify and document where all installed components are located.
- Ensure adequate, dust-free ventilation to all installed equipment.
- Identify and prepare Ethernet and console port connections.
- Verify cable lengths are within the maximum allowable distances for optimal signal transmission.

1.4 Package Contents

An AP-6522 Series Access Point is available in integrated antenna and external antenna Access Points. Contents differ depending on the Access Point type ordered.

1.4.1 External Antenna Access Point Package Contents

- Access Point with external antenna connectors (Plenum Rated)
- 2 customer installed mounting lugs
- 4 mounting lug retaining screws
- Installation Guide (This Guide)

1.4.2 Internal Antenna Access Point Package Contents

- Access Point with internal antennas
- Installation Guide (This Guide)
1.4.3 Features

- 2 RJ-45 connectors, one for 10/100/1000 Ethernet and the other for the serial/console connector
- LED indicators
- Slots for wall mounting
- Clips for mounting on a suspended ceiling T-bar (internal antenna Access Point only) with separately orderable accessories
- Lock port for Kensington® style Security Lock

An AP-6522 Series Access Point has one RJ-45 connector supporting an 10/100/1000 Ethernet port and accepts 802.3af-compliant power from an external source. The illustration below is of an integrated antenna Access Point.

**NOTE** When operating in a Gigabit Ethernet environment, CAT-5e or CAT-6 cable is recommended for Gigabit operation.

An AP-6522 Series Access Point comes with dual radios supporting 802.11abgn. The Access Point contains runtime firmware which enables the unit to boot after a power up. The runtime firmware on the Access Point and the firmware downloaded from the connected controller can be updated via the Ethernet interface.
2 Hardware Installation

2.1 Installation Instructions

The Access Point mounts either on a wall (with customer supplied M4 x 25 pan head screws and wall anchor - or equivalent) or on a suspended ceiling T-bar. If deploying an external antenna Access Point on a suspended ceiling T-bar, Access Point mounting kit (Part No. KT-135628-01) is required. The Access Point is not designed for mounting on a desk.

To prepare for the installation:

1. Match the part number on the purchase order with the part numbers in the packing list and on the case of the Access Point.
2. Verify the contents of the box include the intended Access Point, and the included hardware matches the package contents (see Package Contents on page 7).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP-6522-66030-WR</td>
<td>Dual 802.11n radio AP-6522 Plastic enclosure with internal antennas. For use in non-US countries only.</td>
</tr>
<tr>
<td>AP-6522-66030-EU</td>
<td>Dual 802.11n radio AP-6522. Plastic enclosure with internal antennas. For use in EU countries only.</td>
</tr>
<tr>
<td>AP-6522-66040-WR</td>
<td>Dual 802.11n radio AP-6522. Metal enclosure with external antenna connectors. For use in non-US countries only.</td>
</tr>
<tr>
<td>AP-6522-66040-EU</td>
<td>Dual 802.11n radio AP-6522. Metal enclosure with external antenna connectors. For use in EU countries only.</td>
</tr>
<tr>
<td>AP-6522E-66030-US</td>
<td>Dual 802.11n radio AP-6522E. Plastic enclosure with internal antennas. For use in the US deployments only.</td>
</tr>
<tr>
<td>AP-6522E-66030-WR</td>
<td>Dual 802.11n radio AP-6522E. Plastic enclosure with internal antennas. For use in non-US countries only.</td>
</tr>
<tr>
<td>AP-6522E-66030-EU</td>
<td>Dual 802.11n radio AP-6522E. Plastic enclosure with internal antennas. For use in EU countries only.</td>
</tr>
<tr>
<td>AP-6522E-66040-US</td>
<td>Dual 802.11n radio AP-6522E. Metal enclosure with external antenna connectors. For use in US deployments only.</td>
</tr>
<tr>
<td>AP-6522E-66040-WR</td>
<td>Dual 802.11n radio AP-6522E. Metal enclosure with external antenna connectors. For use in non-US countries only.</td>
</tr>
<tr>
<td>AP-6522E-66040-EU</td>
<td>Dual 802.11n radio AP-6522E. Metal enclosure with external antenna connectors. For use in EU countries only.</td>
</tr>
</tbody>
</table>
2. Precautions
Before installing an AP-6522 Series Access Point, verify the following:

- If a DC power supply is used, ensure it’s the approved power supply (PWRS-1400-148R) for the AP-6522 Series Access Point.
- Do not install the Access Point in wet or dusty areas.
- Verify the environment has a continuous temperature range between 0° C to 40° C.

2.3 Access Point Placement
For optimal performance, install the Access Point away from transformers, heavy-duty motors, fluorescent lights, microwave ovens, refrigerators and other industrial equipment. Signal loss can occur when metal, concrete, walls or floors block transmission. Install the Access Point in an open area or add Access Points as needed to improve coverage.

Antenna coverage is analogous to lighting. Users might find an area lit from far away to be not bright enough. An area lit sharply might minimize coverage and create dark areas. Uniform antenna placement in an area (like even placement of a light bulb) provides even, efficient coverage.

Place the Access Point using the following guidelines:

- Install the Access Point at an ideal height of 10 feet from the ground.
- Orient the Access Point antennas vertically for best reception (applies to external antenna Access Points only).

To maximize the Access Point’s radio coverage area, conduct a site survey to define and document radio interference obstacles before installing the Access Point.
2.4 Integrated Antenna Access Point Wall Mount Instructions
Wall mounting requires hanging the Access Point along its width or length using the two slots on the bottom of the unit. The Access Point can be mounted on to any plaster, wood, or cement wall surface using customer supplied screw hardware (M3.5 x 0.6 x 20 mm- or equivalent).

2.4.1 Wall Mount Hardware
- Two wide-shoulder Phillips pan head self-tapping screws (customer supplied)
- Two wall anchors (customer supplied)
- Security cable (optional)

**NOTE** The following screws are recommended: (ANSI Standard) #6-18 X 0.875in. Type A or AB Self-Tapping Screw, or (ANSI Standard Metric) M3.5 X 0.6 X 20mm Type D Self-Tapping Screw.
2.4.2 Wall Mount Procedure

1. Orient the case on the wall by its width or length.

CAUTION To ensure proper operation of an Access Point, ensure it is mounted in the correct orientation as shown above.
2. Mark two points (for drill holes) 4.08 inches (103.7 mm) apart on a horizontal line.
3. At each point, drill a hole in the wall, insert an anchor, screw into the anchor the wall mounting screw and stop when there is 1mm between the screw head and the wall.

**NOTE** When pre-drilling a hole the recommended hole size is 2.8mm (0.11in.).

4. If required, install and attach a Kensington security cable (customer supplied) to the unit’s lock port.
5. Attach an Ethernet cable from the Access Point to a controller with an 802.3af-compatible power source or use the PWRS-14000-148R power supply to supply power to the Access Point (once fully cabled).
6. Place the middle of each of the case’s mount slots over the screw heads.
7. Slide the case down along the mounting surface to hang the mount slots on the screw heads.
8. Verify the unit has power by observing that the LEDs are lit or flashing.

**CAUTION** If not using a 802.3af capable controller to power the Access Point, ensure only the designated power supply (PWRS-14000-148R) is used to supply power to the Access Point. Using an incorrectly rated power supply could damage the unit and void the product warranty. Do not actually connect to the power source until the cabling portion of the installation is complete.
2.5 Integrated Antenna Access Point Suspended Ceiling T-Bar Mount

Ceiling mount requires holding the Access Point up against a T-bar of a suspended ceiling grid and twisting the case onto the T-bar.

2.5.1 Suspended Ceiling T-Bar Mount Procedure

1. If required, install and attach a Kensington security cable (customer supplied) to the unit's lock port.
2. Attach an Ethernet cable from the Access Point to a controller with an 802.3af compatible power source or use the PWRS-14000-148R power supply to supply power to the Access Point (once fully cabled).
3. Align the bottom of the T-bar with the back of the case.
4. Orient the case by its length, and the length of the T-bar.
5. Rotate the case 45 degrees clockwise, or about 10 o’clock.
6. Push the back of the case onto the bottom of the T-bar.
7. Rotate the case 45 degrees counter-clockwise. The clips click as they fasten to the T-bar.
8. Verify the unit has power by observing the LEDs.

**CAUTION** If not using an 802.3af capable controller to power the Access Point, ensure only the designated power supply (PWRS-14000-148R) is used to supply power to the Access Point. Using an incorrectly rated power supply could damage the unit and void the product warranty. Do not actually connect to the power source until the cabling portion of the installation is complete.
2.6 External Antenna Access Point Wall Mount Instructions

A wall mount deployment requires hanging the Access Point along its width or length using the pair of slots on the bottom of the unit. The Access Point can be mounted on to any plaster, wood or cement wall surface using the provided wall anchors.

2.6.1 Wall Mount Hardware

- Two customer provided wide-shoulder Phillips pan head self-tapping screws (M3.5 x 0.6 x 20 mm)
- Two wall anchors (customer supplied)
- Security cable (optional)

**NOTE** The following screws are recommended: (ANSI Standard) #6-18 X 0.875in. Type A or AB Self-Tapping Screw, or (ANSI Standard Metric) M3.5 X 0.6 X 20mm Type D Self-Tapping Screw.

2.6.2 Wall Mount Procedure - New Installation

This section describes a new installation with no previous Access Point existing on the intended wall surface.

1. Attach the two provided mounting ears (using four ear mounting screws) to the two narrow ends of the Access Point. Align the ears using the built in ear alignment pin on the Access Point housing. Torque the screws to 6 lb-in.

2. Place the Access Point against the wall, ensuring the Access Point’s logo is in the correct orientation.
3. Mark the screw hole locations on a vertical axis using the ear’s mounting holes.
4. At each point, drill a hole in the wall and insert the anchor.

---

**NOTE** When pre-drilling a hole the recommended hole size is 2.8mm (0.11in.).

5. Place the Access Point on the anchor. Insert screws through the Access Point’s mounting ears and into the anchor.
6. If required, install and attach a Kensington security cable (customer supplied) to the unit’s lock port.
7. Attach an Ethernet cable from the Access Point to a controller with an 802.3af-compatible power source or use the PWRS-14000-148R power supply to supply power to the Access Point (once fully cabled).
8. Attach appropriate antennas to the connectors.
9. Attach an Ethernet cable from the Access Point to a controller with an 802.3af compatible power source.
10. Verify the Access Point is receiving power by observing that the LEDs are lit or flashing.

---

**CAUTION** If not using a 802.3af capable controller to power the Access Point, ensure only the designated power supply (PWRS-14000-148R) is used to supply power to the Access Point. Using an incorrectly rated power supply could damage the unit and void the product warranty. Do not actually connect to the power source until the cabling portion of the installation is complete.

---

### 2.6.3 Wall Mount Procedure - Existing Access Point Replacement

An existing external antenna Access Point AP300 (WSAP-5100-100) or external antenna Access Point AP650 (AP-0650-660X0), installed on a wall (plenum installation), can be replaced by an AP-6522 Series Access Point. Simply remove the existing legacy Access Point from its mounting screws, leave the mounting hardware in place and install the new external antenna AP-6522 Series Access Point directly on to the existing mounting hardware. The cabling procedure for such a replacement is as described in the previous section.
2.7  **External Antenna Access Point Suspended Ceiling T-Bar Mount**
Ceiling mount requires holding the Access Point up against a T-bar of a suspended ceiling grid and twisting the case onto the T-bar. If deploying an external antenna Access Point on a ceiling T-Bar, the Access Point mounting kit (Part No. KT-135628-01) or ceiling mount hardware (SCT-2) is required.

2.7.1  **Suspended Ceiling T-Bar Mount Procedure - Using Mounting Kit**
The following installation uses the Access Point mounting kit (Part No. KT-135628-01) to deploy the Access Point on a ceiling T-Bar.

1. If required, install and attach a Kensington security cable (customer provided) to the unit’s lock port.
2. Using only the mounting bracket from the mounting kit, rotate and click the mounting bracket into the mounting slots on the Access Point.
3. Attach an Ethernet cable from the Access Point to a controller with an 802.3af compatible power source or use the PWRS-14000-148R power supply to supply power to the Access Point (once fully cabled).
4. With the ceiling tile raised, slip the T-Bar bracket on to the exposed T-Bar flange.
5. Lower the ceiling tile and verify the stability of the T-Bar mounting bracket connection. There will be no stability in this assembly until the ceiling tile is lowered on to the T-Bar to secure the mounting hardware.
6. Verify the unit has power by observing the LEDs.

---

**CAUTION** If not using an 802.3af capable controller to power the Access Point, ensure only the designated power supply (PWRS-14000-148R) is used to supply power to the Access Point. Using an incorrectly rated power supply could damage the unit and void the product warranty. Do not actually connect to the power source until the cabling portion of the installation is complete.

2.7.2  **Suspended Ceiling T-Bar Mount Procedure - Using Ceiling Hardware**
The following installation uses the Access Point ceiling mounting kit (Part No. SCT-2) to deploy the Access Point on a ceiling T-Bar.

1. If required, install and attach a Kensington security cable (customer provided) to the unit’s lock port.
2. Remove nut from the SCT-2 kit and place assembly and screw through Access Point mounting ear.
3. Place the clips from the SCT-2 ceiling mount kit over ceiling T-Bar.
4. Tighten clips using provided nuts.

5. Attach an Ethernet cable from the Access Point to a controller with an 802.3af compatible power source or use the PWRS-14000-148R power supply to supply power to the Access Point (once fully cabled).

6. Attach appropriate antennas to the connectors.

7. Attach an Ethernet cable from the Access Point to the controller with an 802.3af compatible power source.

8. Verify the unit has power by observing the LEDs.

---

**CAUTION** If not using an 802.3af capable controller to power the Access Point, ensure only the designated power supply (PWRS-14000-148R) is used to supply power to the Access Point. Using an incorrectly rated power supply could damage the unit and void the product warranty. Do not actually connect to the power source until the cabling portion of the installation is complete.
2.8 **External Antenna Suspended Ceiling Tile (Plenum) Mount**

Ceiling mount requires placing the Access Point above suspended ceiling tile.

### NOTE

Notes or warnings about suspended ceiling mounts apply to all installations where the unit is placed on suspended ceiling tile.

### CAUTION

Do not mount the Access Point directly to any suspended ceiling tile with a thickness less than 12.7mm (0.5in.) or a suspended ceiling tile with an unsupported span greater than 660mm (26in.). Fitting the Access Point with the supplied mounting ears and hanging the Access Point on a pipe or beam is strongly recommended.

#### 2.8.1 Suspended Ceiling Mount Hardware

- Security cable (optional)
- Mounting ears
- Customer supplied pipe or channel clamps

#### 2.8.2 Ceiling Mount Procedure

1. If possible, remove the ceiling tile from its frame and place it, finish side down, on a work surface.
2. If required, install and attach a Kensington security cable (customer provided) to the unit’s lock port.
3. Place the Access Point on the ceiling tile or attach to a plenum beam or pipe using industry available clamps.
4. Attach appropriate antennas to the connectors.
5. Bring the tile into the ceiling space
6. Attach an Ethernet cable from the Access Point to a controller with an 802.3af compatible power source or use the PWRS-14000-148R power supply to supply power to the Access Point (once fully cabled).
7. Verify the Access Point is receiving power by observing the LEDs.
8. Place the ceiling tile back in its frame.

### CAUTION

If not using an 802.3af capable controller to power the Access Point, ensure only the designated power supply (PWRS-14000-148R) is used to supply power to the Access Point. Using an incorrectly rated power supply could damage the unit and void the product warranty. Do not actually connect to the power source until the cabling portion of the installation is complete.
2.9 **External Antenna Access Point Antenna Options**

Two antenna suites are supported for External Antenna Access Points. One antenna suite supporting the 2.4 GHz band and another antenna suite supporting the 5 GHz band. Select an antenna Access Point best suited to the intended operational environment of your Access Point.
The 2.4 GHz antenna suite includes the following Access Points:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Antenna Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML-2452-APA2-01</td>
<td>Dipole Antenna</td>
</tr>
<tr>
<td>ML-2499-SD3-01R</td>
<td>Patch Antenna</td>
</tr>
<tr>
<td>ML-2499-HPA3-01R</td>
<td>Omni Antenna</td>
</tr>
<tr>
<td>ML-2452-PNA5-01R</td>
<td>Panel Antenna</td>
</tr>
<tr>
<td>ML-2452-PTA3M3-036</td>
<td>Omni Antenna</td>
</tr>
<tr>
<td>ML-2452-APAG2A1-01 (Black)</td>
<td>Dipole Antenna</td>
</tr>
<tr>
<td>ML-2452-APAG2A1-02 (White)</td>
<td>Dipole Antenna</td>
</tr>
</tbody>
</table>

The 5 GHz antenna suite includes the following Access Points:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Antenna Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML-2452-APA2-01</td>
<td>Dipole Antenna</td>
</tr>
<tr>
<td>ML-5299-PTA1-01R</td>
<td>Patch Antenna</td>
</tr>
<tr>
<td>ML-5299-HPA1-01R</td>
<td>Omni Antenna</td>
</tr>
<tr>
<td>ML-2452-PNA5-01R</td>
<td>Panel Antenna</td>
</tr>
<tr>
<td>ML-2452-PTA3M3-036</td>
<td>Omni Antenna</td>
</tr>
<tr>
<td>ML-2452-APAG2A1-01 (Black)</td>
<td>Dipole Antenna</td>
</tr>
<tr>
<td>ML-2452-APAG2A1-02 (White)</td>
<td>Dipole Antenna</td>
</tr>
</tbody>
</table>

For up-to-date information on supported antennas and antenna specifications, please refer to the Enterprise Wireless LAN Antenna Specification Guide. For more information, refer to www.zebra.com/support.
2.10 LED Indicators
Both Integrated Antenna and External Antenna Access Points have LED activity indicators on the front of the case. With the External Antenna Access Points mounted above a ceiling, LEDs are at the center of an oval badge on the ceiling.

The LEDs provide a status display indicating error conditions, transmission, and network activity for the 5 GHz 802.11an (amber) radio or the 2.4 GHz 802.11bgn (green) radio.
### Task

<table>
<thead>
<tr>
<th>Task</th>
<th>5 GHz Activity LED (Amber)</th>
<th>2.4 GHz Activity LED (Green)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unadopted</td>
<td>Off</td>
<td>Blink interval at 5 times a second</td>
</tr>
<tr>
<td>Normal Operation</td>
<td>• If this radio band is enabled:</td>
<td>• If this radio band is enabled:</td>
</tr>
<tr>
<td></td>
<td>Blink at 5 second interval</td>
<td>Blink at 5 second interval</td>
</tr>
<tr>
<td></td>
<td>• If this radio band is disabled:</td>
<td>• If this radio band is disabled:</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>• If there is activity on this band:</td>
<td>• If there is activity on this band:</td>
</tr>
<tr>
<td></td>
<td>Blink interval at 1 time per second</td>
<td>Blink interval at 1 time per second</td>
</tr>
<tr>
<td>Firmware Update</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>Sensor Mode</td>
<td>Blink interval at 5 times a second</td>
<td>Blink interval at 5 times a second</td>
</tr>
</tbody>
</table>
# 3 Basic Access Point Configuration

For a WiNG Express SKU (AP-6522E), both the WiNG Express UI and an over the air (OTA) provisioning configuration are required for a basic setup and network connection. For a non WiNG Express SKU (AP-6522), there’s no OTA support, and the Access Point utilizes just the UI for its basic setup.

**NOTE** For information on using the user interface beyond this initial setup, refer to the WiNG Express Users Guide to familiarize yourself with the Access Point operating system. The guide is available at [www.zebra.com/support](http://www.zebra.com/support).

To provide the Access Point a basic configuration and access management functions:

1. **Power up the Access Point.**
   
   The Access Point can be powered using an appropriately rated power adapter, POE injector or POE switch resource.

2. **Connect to the Access Point.**
   
   For **WiNG Express models**:
   
   Connect to the WiNG Express SSID. For Windows systems, locate the SSID by selecting the network icon on the bottom right corner of the screen. For MAC systems, locate the SSID by selecting the network icon on the top right corner of the screen.

   ![Identifying... (WiNGExpress) Internet access](image)

   Open a browser (Chrome, Firefox or Internet Explorer) and enter [http://express.zebra.com](http://express.zebra.com). The login screen displays.

   For **non-WiNG Express models**:
   
   Refer to the bottom of the Access Point to obtain the numeric IP address used for connecting to the device. Point the Web browser to the Access Point’s IP address. The login screen displays.
3. Enter the default username *admin* in the **Username** field.

4. Enter the default password *admin123* in the **Password** field.

5. Select the **Login** button to load the management interface.

   If this is the first time the interface has been accessed, a screen displays prompting for the Access Point's country code.

   ![Select Country Code](image)

   **Select Country Code**

   **Country Code:** United States-us

   Selecting the correct country is central to legal operation. Each country has its own regulatory restrictions concerning electromagnetic emissions and the maximum RF signal strength that can be transmitted. Select **Apply** to implement the selected Country Code. SKU's only support certain countries (for example: a US SKU only includes US, Guam, Puerto Rico, American Samoa, US Virgin Islands and Mariana Island).

   The Access Point automatically displays a **Dashboard** where users can assess network health and conduct a diagnostic review of Access Point performance.

---

**NOTE** At some point in the Access Point's initial setup, the default password should be changed to enhance the security of the Access Point. Refer to the *Configuration > Management* screen to change the default password to a more secure password.
7. Expand the **Configuration** menu item and select **Basic**.

![Basic Configuration Settings](image)

8. Set the following **Basic Configuration Settings** for this Access Point:

   - **AP Name** - Provide an AP Name used as this Access Point’s network identifier. If setting this Access Point as a Virtual Controller, each Access Point managed by this Virtual Controller lists this Access Point’s AP Name as its own. The AP Name is a required parameter.

   - **Country Code** - If the Country Code was not set when the Access Point was initially powered on, set the country now to ensure the Access Point’s legal operation. The Access Point’s wireless capabilities are disabled until the required country code is set.

   - **Virtual Controller** - Select this option to define this Access Point as a Virtual Controller capable of managing and provisioning up to 24 Access Points of the same model. If selecting this Access Point as a Virtual Controller, those Access Points managed by this Virtual Controller will list this Access Point’s AP Name as its own. Only one Virtual Controller can be designated.

   - **Timezone** - Use the drop-down menu to specify the geographic timezone where the Access Point is deployed. Different geographic time zones have daylight savings clock adjustments, so specifying the timezone correctly is important to account for geographic time changes.

   - **Date & Time** - Set the date, hour and minute for the Access Point’s current system time. Specify whether the current time is in the **AM** or **PM**.

   - **NTP Server** - Optionally provide the IP address of a NTP server resource. **Network Time Protocol (NTP)** manages time and/or network clock synchronization within the network. NTP is a client/server implementation. Access Points (NTP clients) periodically synchronize their clock with a master clock (an NTP server). For example, an Access Point resets its clock to 07:04:59 upon reading a time of 07:04:59 from its designated NTP server.

9. Select **Apply** to implement the updates.
10. Expand the **Configuration** menu item and select **WAN**.

**WAN Settings**

- **Enable**: Select this option to allow a connection between the Access Point and a larger network or outside world through the WAN port. Disable this option to isolate the WAN connection. No connections to a larger network or Internet are possible. Clients cannot communicate beyond configured subnets. Both the physical *Port* used to connect to the WAN and the virtual *Interface* (VLAN) are also listed and fixed.
- **DHCP Client**: Select this option to enable DHCP for the Access Point WAN connection. This is useful, if the target network or *Internet Service Provider* (ISP) uses DHCP. DHCP is a protocol that includes mechanisms for IP address allocation and delivery of host-specific configuration parameters from a DHCP server to a host. Some of these parameters are IP address, network mask, and gateway. The WAN and LAN ports should not both be configured as DHCP clients.
- **Static IP**: Select this option to bypass DHCP address allocation resources and manually set the IP address for the Access Point’s WAN connection. Manually provide the Access Point’s Static IP/ subnet mask, and Default Gateway.
- **PPPoE Settings**: Optionally enable *Point-to-Point Protocol over Ethernet* (PPPoE) on the WAN network. If PPPoE is enabled, provide the required *Auth Type*, *Login Name*, and *Login Password*. *Server Name* and *Default Gateway* are optional settings. PPP is a data-link protocol for dialup connections allowing an Access Point to use a broadband modem (DSL, cable modem, etc.) for access to high-speed data and broadband networks. Most DSL providers support (or deploy) the PPPoE protocol. PPPoE uses standard encryption, authentication, and compression as specified by the PPPoE protocol. PPPoE enables the Access Point to establish a point-to-point connection to an ISP over an existing Ethernet interface.

11. Refer to the **WAN Settings** field and set the following:

- **Enable**: Select this option to allow a connection between the Access Point and a larger network or outside world through the WAN port. Disable this option to isolate the WAN connection. No connections to a larger network or Internet are possible. Clients cannot communicate beyond configured subnets. Both the physical *Port* used to connect to the WAN and the virtual *Interface* (VLAN) are also listed and fixed.
- **DHCP Client**: Select this option to enable DHCP for the Access Point WAN connection. This is useful, if the target network or *Internet Service Provider* (ISP) uses DHCP. DHCP is a protocol that includes mechanisms for IP address allocation and delivery of host-specific configuration parameters from a DHCP server to a host. Some of these parameters are IP address, network mask, and gateway. The WAN and LAN ports should not both be configured as DHCP clients.
- **Static IP**: Select this option to bypass DHCP address allocation resources and manually set the IP address for the Access Point’s WAN connection. Manually provide the Access Point’s Static IP/ subnet mask, and Default Gateway.
- **PPPoE Settings**: Optionally enable *Point-to-Point Protocol over Ethernet* (PPPoE) on the WAN network. If PPPoE is enabled, provide the required *Auth Type*, *Login Name*, and *Login Password*. *Server Name* and *Default Gateway* are optional settings. PPP is a data-link protocol for dialup connections allowing an Access Point to use a broadband modem (DSL, cable modem, etc.) for access to high-speed data and broadband networks. Most DSL providers support (or deploy) the PPPoE protocol. PPPoE uses standard encryption, authentication, and compression as specified by the PPPoE protocol. PPPoE enables the Access Point to establish a point-to-point connection to an ISP over an existing Ethernet interface.

- **Static IP / Mask**: Specify an IP address for the WAN connection if using static address assignment for the WAN port. An IP address uses a series of four numbers expressed in dot notation, for
example, 190.188.12.1. Additionally, specify a Mask for the Access Point’s WAN connection. This number is available from the ISP for a DSL or cable-modem connection, or from an administrator if the Access Point connects to a larger network.

- **Primary/Secondary DNS/Default Gateway** - If using a static IP or DHCP, enter the Primary and Secondary DNS server resource’s numerical IP address and Default Gateway.

**NOTE** If segmenting traffic between the Access Point’s WAN and LAN, you’ll need to create a VLAN. Complete steps 13 and 14 to define the required VLAN. Otherwise, proceed to step 15.

12. Select **Apply** to implement the updates.

13. Expand the **Configuration** menu item and select **Access Points**. Each **AP Name** displays as a link that can be selected to update the configuration of that specific Access Point. Select a target AP Name link from amongst those displayed in the Access Points screen.

Refer to the **LAN IP Interface Settings** field, and add a VLAN and Static IP as required for enabling DHCP (within the **Configuration > Services** screen) for client IP address requests and ensuring routable traffic.
14. Select **Apply** to commit the updates to the selected Access Point’s configuration.

15. Expand the **Configuration** menu item and select **Wireless**.

The Wireless screen displays fields where *Radio Settings* and *Wireless LAN* settings can be defined. It is recommended default radio settings remain as is for the Access Point’s basic setup. For information on using the user interface beyond this initial setup, refer to the *WiNG Express Users Guide*. The guide is available at [www.zebra.com/support](http://www.zebra.com/support).

In respect to the **Radio Settings**, the professional installer should be aware of the following:

- The **Channels** available for configuration are channels for which the product is approved in its selected country. The professional installer must ensure the product is set to operate under conditions, and on channels, approved by country regulations.

- Selecting **Smart** as the **Power** setting automatically configures radio power to not exceed the maximum power allowed by the defined country. For static power settings, the professional installer must ensure the configured power levels are compliant with local and regional regulations. The county selected automatically limits the maximum output power that can be set.

- For external antenna model Access Points, configure the **Antenna Gain** based on the antenna used in the deployment. The set gain value should include the antenna gain, along with any additional components, such as extension cables used between the Access Point and the antenna.

In respect to the **Wireless LAN** settings, the professional installer should be aware Access Points ship with a default WLAN (*WiNGExpress*). However, this WLAN does not provide adequate authentication to protect from unauthorized user access. An additional WLAN configuration should be created and validated before deleting default WLAN.

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**NOTE** The above example includes a field for setting the antenna gain. This setting is only available for external antenna model Access Points and does not display for internal antenna model Access Points.
16. To create a new WLAN, select + Add from the upper, left-hand side of the Wireless LAN field.

17. Set the following configuration attributes for the new WLAN:

   - **Name** - Provide a unique name for the WLAN as its network identifier. This is a required setting.
   - **Enable** - Select this setting to enable this WLAN within the network and to provide some measure of data protection not available in the default WLAN.
SSID - Specify the WLAN's SSID. The WLAN SSID is case sensitive and alphanumeric. SSID length should not exceed 32 characters. This is a required setting. Select Client-To-Client Communication to enable client interoperability within this WLAN. The default is disabled, meaning clients are not allowed to exchange packets with other clients. It does not necessarily prevent clients on other WLANs from sending packets to this WLAN, but if this setting is disabled on the other WLAN, clients are not permitted to interoperate at all.

WLAN Type - The screen displays with the Open option selected. Naming and saving such a policy (as is) would provide no security and might only make sense in a network wherein no sensitive data is either transmitted or received. This default setting is not recommended.

If selecting Secure-PSK, enter a WPA2 Key to password protect the WLAN. Define whether the key is entered in ASCII or HEX characters. Selecting Show to expose the key is not recommended.

If selecting Secure-802.1x, provide an IP address (or hostname) and a shared secret (password) used to access an external RADIUS server resource designated to validate user requests to the Access Point’s WLAN resources.

Selecting Guest displays fields for captive portal Web page creation, and is beyond the scope of this basic Access Point configuration.

Band - Select the 2.4 GHz and/or 5 GHz radio bands supports by the Access Point and its connected client traffic. If this Access Point is designated as a Virtual Controller AP, both radio bands should be enabled.

VLAN - Use the spinner control to specify a VLAN from 1 - 4,094 for this WLAN. When a client associates with a WLAN, the client is assigned a VLAN by load balance distribution. It is recommended you do not use VLAN 1 with the WLAN if the WAN port has been enabled.

Description - Optionally enter a WLAN description to further describe the WLAN’s deployment objective within the network.

18. Select Apply to commit the updates to the Access Point’s WLAN configuration.
19. Expand the **Configuration** menu item and select **Services**

![DHCP Settings](image)

20. Select **Enable DHCP Server** to ensure the Access Point can provision IP addresses to requesting clients over the specified interface.

**NOTE** A VLAN must be already configured and available to the DHCP server as a viable interface between the Access Point and requesting client. Refer to the **LAN IP Interface Settings** field (within the Edit Access Point screen), and add a VLAN.

Select ** Add** and provide a starting and ending IP range of addresses that constitute a pool of addresses available to requesting clients.

21. Select **Apply** to commit the updates to the Access Point’s DHCP configuration.

22. At this point, you’re ready to connect to the network using the security restrictions applied to the newly created WLAN. Ensure the new secure WLAN has been enabled, and check whether a client is able to access the network.

![Network Access](image)

**NOTE** Only when the new WLAN configuration is validated as accessible should the existing default WLAN be deleted.
4 Specifications

4.1 Integrated Antenna Access Point Electrical Characteristics
An AP-6522 Series Integrated Antenna Access Point has the following electrical characteristics:

- **Operating Current & Voltage**
  - 12VDC, 1A (accessory power connector)
  - 48V, 0.25A (PoE connector)

4.2 Integrated Antenna Access Point Physical Characteristics
An AP-6522 Series Integrated Antenna Access Point has the following physical characteristics:

- **Dimensions**
  - 9.38 inches x 7.5 inches x 1.38 inches
  - 23.82 cm x 19.50 cm x 3.50 cm

- **Housing**
  - Plastic

- **Weight**
  - 0.90 lbs / 0.40 kg

- **Operating Temperature**
  - 32°F to 104°F / 0°C to 40°C

- **Storage Temperature**
  - -40°F to 185°F / -40°C to 85°C

- **Operating Humidity**
  - 5 to 95% Relative Humidity non-condensing

- **Storage Humidity**
  - 85% Relative Humidity non-condensing

- **Operating Altitude**
  - (max) 8,000 ft @ 28°C

- **Storage Altitude**
  - (max) 30,000 ft @ 12°C

- **Electrostatic Discharge**
  - +/-15kV Air and +/-8kV Contact @ 50% Relative Humidity
4.3 **External Antenna Access Point Electrical Characteristics**
An AP-6522 Series External Antenna Access Point has the following electrical characteristics:

- **Operating Current & Voltage**
  - 12VDC, 1A (accessory power connector)
  - 48V, 0.25A (PoE connector)

4.4 **External Antenna Access Point Physical Characteristics**
An AP-6522 Series External Antenna Access Point has the following physical characteristics:

- **Dimensions**
  - 7.88 inches x 5.00 inches x 1.00 inches
  - 20.01 cm x 12.70 cm x 2.54 cm

- **Housing**
  - Metal

- **Weight**
  - 1.45 lbs / 0.65 kg

- **Operating Temperature**
  - 32°F to 104°F/0°C to 40°C

- **Storage Temperature**
  - -40°F to 185°F/-40°C to 85°C

- **Operating Humidity**
  - 5 to 95% Relative Humidity non-condensing

- **Storage Humidity**
  - 85% Relative Humidity non-condensing

- **Operating Altitude (max)**
  - 8,000 ft @ 28°C

- **Storage Altitude (max)**
  - 30,000 ft @ 12°C

- **Electrostatic Discharge**
  - +/-15kV Air and +/-6kV Contact @ 50% Relative Humidity
### 4.5 Radio Characteristics

AP-6522 Series Access Points have the following radio characteristics:

| **Operating Channels** | All channels from 4920 MHz to 5825 MHz except channel 52-64  
| Channels 1-13 (2412-2472 MHz)  
| Channel 14 (2484 MHz) Japan only  
| Actual operating frequencies depend on regulatory approval for the country of use. |
| **Data Rates Supported** | 802.11b: 1, 2, 5.5, 11 Mbps  
| 802.11g: 1, 2, 5.5, 11, 6, 9, 12, 18, 24, 36, 48, and 54 Mbps  
| 802.11a: 6, 9, 12, 18, 24, 36, 48, and 54 Mbps  
| 802.11n: MCS 0-15 up to 300 Mbps |
| **Wireless Medium** | Direct Sequence Spread Spectrum (DSSS),  
| Orthogonal Frequency Division Multiplexing (OFDM)  
| Spatial multiplexing (MIMO) |
| **Network Standards** | 802.11a, 802.11b, 802.11g, 802.3, 802.11n (Draft 2.0) |
| **Maximum Available Transmit Power** | Maximum available conducted transmit power per chain:  
| 2.4 GHz: 21 dBm  
| Maximum available conducted transmit power all chains:  
| 2.4 GHz: 24 dBm  
| Maximum available conducted transmit power per chain:  
| 5 GHz: 19 dBm  
| Maximum available conducted transmit power all chains:  
| 5 GHz: 22 dBm |
| **Transmit Power Adjustment** | 1 dB increments |
5 Regulatory Information

This guide applies to Model Number AP-6522. The AP-6522 Access Point is approved under MODEL: AP-0622.

All Zebra devices are designed to be compliant with rules and regulations in locations they are sold and will be labeled as required.

Any changes or modifications to Zebra equipment, not expressly approved by Zebra, could void the user’s authority to operate the equipment.

Zebra devices are professionally installed, the Radio Frequency Output Power will not exceed the maximum allowable limit for the country of operation.

Antennas: Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could cause damage and may violate regulations.

This device is only to be used with a Symbol Wireless Switch.

5.1 Country Approvals

Regulatory markings, subject to certification, are applied to the device signifying the radio(s) is/are approved for use in the following countries: United States, Canada, Japan, China, S. Korea, Australia, and rope.

Please refer to the Declaration of Conformity (DoC) for details of other country markings. This is available at: www.zebra.com/doc.

Note: For 2.4GHz or 5GHz Products: rope includes, Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finland. For 2.4GHz or 5GHz Products: rope includes, Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

Operation of the device without regulatory approval is illegal.
5.2 Health and Safety Recommendations

5.2.1 Country Selection
Select only the country in which you are using the device. Any other selection will make the operation of this device illegal.

5.2.2 Frequency of Operation – FCC and IC
You are reminded of the need to observe restrictions on the use of radio devices in fuel depots, chemical plants etc. and areas where the air contains chemicals or particles (such as grain, dust, or metal powders).

5 GHz Only
The use in the UNII (Unlicensed National Information Infrastructure) band 1 (5150-5250 MHz) is restricted to Indoor Use Only; any other use will make the operation of this device illegal.

Industry Canada Statement:
Caution: The device for the band 5150-5250 MHz is only for indoor usage to reduce potential for harmful interference to co-Channel mobile satellite systems. High power radars are allocated as primary users (meaning they have priority) of 5250-5350 MHz and 5650-5850 MHz and these radars could cause interference and/or damage to LE-LAN devices.

Avertissement: Le dispositif fonctionnant dans la bande 5150-5250 MHz est réservé uniquement pour une utilisation à l’intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

Les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu’ils ont la priorité) pour les bands 5250-5350 MHz et 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

5.3 Health and Safety Recommendations

5.3.1 Warnings for Use of Wireless Devices
Please observe all warning notices with regard to the usage of wireless devices.

5.3.2 Potentially Hazardous Atmospheres - Fixed Installations
You are reminded of the need to observe restrictions on the use of radio devices in fuel depots, chemical plants etc. and areas where the air contains chemicals or particles (such as grain, dust, or metal powders).
5.3.3 Safety in Hospitals

Wireless devices transmit radio frequency energy and may affect medical electrical equipment. When installed adjacent to other equipment, it is advised to verify that the adjacent equipment is not adversely affected.

Pacemakers

Pacemaker manufacturers recommended that a minimum of 15cm (6 inches) be maintained between a handheld wireless device and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with independent research and recommendations by Wireless Technology Research.

Persons with Pacemakers:
- Should ALWAYS keep the device more than 15cm (6 inches) from their pacemaker when turned ON.
- Should not carry the device in a breast pocket.
- Should use the ear furthest from the pacemaker to minimize the potential for interference.
- If you have any reason to suspect that interference is taking place, turn OFF your device.

Other Medical Devices

Please consult your physician or the manufacturer of the medical device, to determine if the operation of your wireless product may interfere with the medical device.

5.4 RF Exposure Guidelines

5.4.1 Reducing RF Exposure - Use Properly

Only operate the device in accordance with the instructions supplied.

5.4.2 International

The device complies with internationally recognized standards covering human exposure to electromagnetic fields from radio devices. For information on “International” human exposure to electromagnetic fields refer to the Declaration of Conformity (DoC) at: www.zebra.com/doc.

5.4.3 Remote and Standalone Antenna Configurations

To comply with RF exposure requirements, antennas that are mounted externally at remote locations or operating near users at stand-alone desktop of similar configurations must operate with a minimum separation distance of 20 cm from all persons.
5.4.4 US and Canada

Co-located statement
To comply with FCC RF exposure compliance requirement, the antennas used for this transmitter must not be co-located or operating in conjunction with any other transmitter/antenna except those already approved in this filling.

Remote and Standalone Antenna Configurations
To comply with FCC RF exposure requirements, antennas that are mounted externally at remote locations or operating near users at stand-alone desktop of similar configurations must operate with a minimum separation distance of 20 cm from all persons.

5.5 Power Supply

Use ONLY a LISTED, Type no. PWRS-14000-148R (12VDC @ 4.16A), direct plug-in power supply, marked Class 2 (IEC60950-1, SELV).

This device can be powered from a 802.3af compliant power source which is certified by the appropriate agencies.

Use of alternative Power Supply will invalidate any approvals given to this unit and may be dangerous.

5.6 Wireless Devices - Countries

5.6.1 Country Selection
Select only the country in which you are using the device. Any other selection will make the operation of this device illegal.

NOTE The US only models (AP-6522-66030-US and AP-6522-66040-US) have the country code permanently set to the US. The WR models (AP-6522-66030-WR and AP-6522-66040-WR) cannot be configured for use in the US.

5.6.2 Operation in the US and Canada
The use on UNII (Unlicensed National Information Infrastructure) Band 1 5150-5250 MHz is restricted to indoor use only, any other use will make the operation of this device illegal.

The available channels for 802.11 bg operation in the US are Channels 1 to 11. The range of channels is limited by firmware.

5.6.3 Radio Frequency Interference Requirements—FCC
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions,
may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

**Radio Transmitters (Part 15)**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**5.6.4 Radio Frequency Interference Requirements – Canada**

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

**Radio Transmitters**

For RLAN Devices:

The use of 5 GHz RLAN's, for use in Canada, have the following restrictions:

- Restricted Band 5.60 – 5.65 GHz

This device complies with RSS 210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ce dispositif est conforme à la norme CNR-210 d’Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux dx conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Label Marking: The Term "IC:” before the radio certification signifies that Industry Canada technical specifications were met.

**5.7 CE Marking and European Economic Area (EEA)**

The use of 2.4GHz RLAN’s, for use through the EEA, have the following restrictions:

- Maximum radiated transmit power of 100 mW EIRP in the frequency range 2.400 - 2.4835 GHz.
- France outside usage, the equipment is restricted to 2.400-2.45 GHz frequency range.
- Italy requires a user license for outside usage.
5.8 Statement of Compliance
Zebra hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A Declaration of Conformity may be obtained from [www.zebra.com/doc](http://www.zebra.com/doc).

5.9 Korea Warning Statement for Class B ITE

<table>
<thead>
<tr>
<th>기종별</th>
<th>사용자 안내문</th>
</tr>
</thead>
<tbody>
<tr>
<td>B 급 기기 (가정용 방송통신기기)</td>
<td>이 기기는 가정용 (B급)으로 전자파적합등급을 만족한 기기로서 주로 가정에서 사용하는 것을 목적으로 하여, 모든 지역에서 사용할 수 있습니다.</td>
</tr>
<tr>
<td>Class B (Broadcasting Communication Device for Home Use)</td>
<td>This device obtained EMC registration mainly for home use (Class B) and may be used in all areas.</td>
</tr>
</tbody>
</table>

5.10 Other Countries

**Australia**

Use of 5GHz RLAN's in Australia is restricted in the following band 5.50 – 5.65GHz.

**Brazil**

**Declarações Regulamentares para AP-6522 - Brasil**

Nota: A marca de certificação se aplica ao Transceptor, modelo AP-6522. Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário. Para maiores informações sobre ANATEL consulte o site: [www.anatel.gov.br](http://www.anatel.gov.br)

**Chile**

Este equipo cumple con la Resolución No 403 de 2008, de la Subsecretaría de telecomunicaciones, relativa a radiaciones electromagnéticas.

**Mexico**

Restrict Frequency Range to: 2.450 – 2.4835 GHz.
Taiwan

臺灣

低功率電波輻射性電機管理辦法

第十二條
經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條
低功率射頻電機之使用不得影響飛航安全及干擾合法通信，經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
前項合法通信，指依電信規定作業之無線電通信。
低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

在 5.25-5.35 秆赫頻帶內操作之無線資訊傳輸設備，限於室內使用

Korea

당해 무선설비는 운용 중 전파혼신 가능성이 있음

당해 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.
5.11 Waste Electrical and Electronic Equipment (WEEE)

**English:** For EU Customers: All products at the end of their life must be returned to Zebra for recycling. For information on how to return product, please go to: [www.zebra.com/weee](http://www.zebra.com/weee).

**Français:** Clients de l’Union Européenne: Tous les produits en fin de cycle de vie doivent être retournés à Zebra pour recyclage. Pour de plus amples informations sur le retour de produits, consultez : [www.zebra.com/weee](http://www.zebra.com/weee).

**Español:** Para clientes en la Unión Europea: todos los productos deberán entregarse a Zebra al final de su ciclo de vida para que sean reciclados. Si desea más información sobre cómo devolver un producto, visite: [www.zebra.com/weee](http://www.zebra.com/weee).

**Български:** За клиенти от ЕС: След края на полезния им живот всички продукти трябва да се връщат на Zebra за рециклиране. За информация относно връщането на продукти, моля отидете на адрес: [www.zebra.com/weee](http://www.zebra.com/weee).


**Italiano:** per i clienti dell'UE: tutti i prodotti che sono giunti al termine del rispettivo ciclo di vita devono essere restituiti a Zebra al fine di consentire il riciclaggio. Per informazioni sulle modalità di restituzione, visitare il seguente sito Web: [www.zebra.com/weee](http://www.zebra.com/weee).

**Português:** Para clientes da UE: todos os produtos no fim de vida devem ser devolvidos à Zebra para reciclagem. Para obter informações sobre como devolver o produto, visite: [www.zebra.com/weee](http://www.zebra.com/weee).

**Nederlands:** Voor klanten in de EU: alle producten dienen aan het einde van hun levensduur naar Zebra te worden teruggezonden voor recycling. Raadpleeg [www.zebra.com/weee](http://www.zebra.com/weee) voor meer informatie over het terugzenden van producten.

**Polski:** Klenci z obszaru Unii Europejskiej: Produkty wycofane z eksploatacji należy zwrócić do firmy Zebra w celu ich utylizacji. Informacje na temat zwrotu produktów znajdzieć siæ na stronie internetowej [www.zebra.com/weee](http://www.zebra.com/weee).

**Čeština:** Pro zákazníky z EU: Všechny produkty je nutné po skončení jejich životnosti vrátit společnosti Zebra k recyklaci. Informace o způsobu vrácení produktu najdete na webové stránce: [www.zebra.com/weee](http://www.zebra.com/weee).

**Eesti:** EL klientidele: kõik tooted, mida ei saa kasutada enam, peaksid tagastada Zebra kohale ümbervõimalustega. Lisainfomatsiooni saamiseks külastage ourlander loove aadressi: [www.zebra.com/weee](http://www.zebra.com/weee).

**Magyar:** Az EU-ban vásárlóknak: Minden tönkrement terméket a Zebra vállalathoz kell eljuttatni újrafeldolgozás céljából. A termék visszajuttatásának módjával kapcsolatos tudnivalókért látogasson el a [www.zebra.com/weee](http://www.zebra.com/weee) weboldalra.


**Suomi:** Asiakkaita Euroopan unionin alueella: Kaikki tuotteet on palautettava kierrätettäväksi Zebra-yhtiöön, kun tuotetta ei enää käytetä. Lisätietoja tuotteen palauttamisesta on osoitteessa [www.zebra.com/weee](http://www.zebra.com/weee).

**Dansk:** Til kunder i EU: Alle produkter skal returneres til Zebra til recirkulering, når de er udtjent. Læs oplysningerne om returnering af produkter på: [www.zebra.com/weee](http://www.zebra.com/weee).

**Ελληνικά:** Για τελάτες στην Ε.Ε.: Όλα τα προϊόντα, στο τέλος της διάρκειας ζωής τους, πρέπει να επιστρέφονται στην Zebra για ανακύκλωση. Για περισσότερες πληροφορίες σχετικά με την επιστροφή ενός προϊόντος, επισκεφθείτε τη διεύθυνση [www.zebra.com/weee](http://www.zebra.com/weee) στο Διαδίκτυο.
Turkish WEEE Statement of Compliance

EEE Yönetmeligiine Uygundur
6 Support

If you have a problem with your equipment, contact support for your region. Contact information is available at: www.zebra.com/support.

When contacting support, please provide the following information:

- Serial number of the unit
- Model number or product name
- Software type and version number

Support responds to calls by e-mail, telephone, or fax within the time limits set forth in support agreements. If you purchased your product from a business partner, contact that business partner for support.

6.1 Customer Support Web Sites

Support located at: www.zebra.com/support provides information and online assistance including developer tools, software downloads, product manuals and online repair requests.

6.2 Manuals

Documentation is available at: www.zebra.com/support
## 7 AP-6522 Series Access Point China ROHS Compliance

<table>
<thead>
<tr>
<th>部件名称 (Parts)</th>
<th>有害物质</th>
<th>钴 (Pb)</th>
<th>汞 (Hg)</th>
<th>铅 (Cd)</th>
<th>六价铬 (Cr(VI))</th>
<th>多氯联苯 (PBB)</th>
<th>多溴二苯醚 (PBDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>金属部件 (Metal Parts)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>电路模块 (Circuit Modules)</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>电缆及电缆组件 (Cables and Cable Assemblies)</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>塑料和聚合物部件 (Plastic and Polymeric Parts)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>光学和光学组件 (Optics and Optical Components)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>电池 (Batteries)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

本表格依据 SJ/T 11364 的规定编制。
O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。（企业可在此处，根据实际情况对上表中打“X”的技术原因进行进一步说明。）

This table was created to comply with China RoHS requirements for the AP-6522 Access Point.