Aruba Networks MST200 Installation Guide





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- 1. Before installation, it's strongly recommended and requested that users pay particular attention to the safety warnings in the sequentially detailed operation procedures within the manual. If there's any uncertainty or incapability of solving problems, contact the company's customer support center. Please DO NOT incur any risk or try to verify situations by yourself. Otherwise, any consequence caused by the attempt shall be completely due to the user himself.
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Safety and Regulatory Compliance

Aruba Networks provides a multi-language document that contains country-specific restrictions and additional safety and regulatory information for all Aruba access points. This document can be viewed or downloaded from the following location: www.arubanetworks.com/safety_addendum

Safety Warnings

The MST200 must be installed by trained professional installation technicians. All warnings below must be read and understood before installation.

General Safety Warnings

You can be killed or injured if performing antenna installation near electrical power lines. Carefully read and follow all instructions in this guide. Please be sure there are no high voltage and electronic fields nearby.

Working Aloft Warning



When working on tower or roof, individuals must wear safety belts. Tools must be tied to the individual using them. Workers below must wear safety helmets.

Lightning Activity Warning

Make sure not to connect or disconnect cables during periods of lightning activity.

A surge protective device should be installed to prevent potential damage from very high surges, for instance, the peak surges caused by lightning.

Explosive Device Proximity Warning

Do not operate wireless network devices close to explosive merchandise or in explosive environments if devices are not certified for operation in such an environment, for example, in the vicinity of a gas station.

Antenna Placement Warning

Do not install any antenna near overhead power lines or other electric light, or where the antenna can come into contact with such circuits.

Antenna Selection Warning

Please use DC grounding antenna with lightning protection to prevent surge and static electricity.

Grounding Warning



Please always remember to protect your MST200 system by installation of grounding lines. The ground connection must be complete before connecting power to the MST200 enclosure. The requirement of grounding is to make sure the resistance must be less than 5 ohm between the ground termination point to grounding tier.

Power Installation Warning

The installation of the power switch must be performed by a trained professional technician.

The power switch is not supplied with the MST200. The power cord must be assembled by a professional installer, and the final assembly must comply with related requirements.

Solar Irradiation and High Temperature Protection

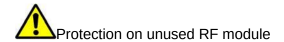
Pay attention to level of sunlight, which can increase the working temperature of MST200 to higher than specifications allow.

A solar shield is provided in the Aruba standard package and should be installed to protect any outdoor MST200. The Aruba Warrantee policy does not cover those outdoor products for which Solar shields are not installed. Please contact Aruba technical support engineers for detailed information.

RF Device Protection

Before powering up the MST200, the RF port must be connected to an antenna or a valid load (not included in the standard accessories for MST200). Otherwise, the RF module may be burned out. Aruba will not take any responsibility for such damage. For RF module with power less than 100mW, in test environment, it is allowed worked without load but should be within 30 minutes.





The unused RF interface must be closed via configuration command and its protective cap must be wrapped up by waterproof PVC tape to prevent from falling off. Otherwise, the RF module may be damaged. Aruba will not take any responsibility for such damage.

FCC Certificate

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

REMINDER

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.

NOTICE

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.



RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits. This equipment should be installed and operated with a minimum distance of 13.78 inches (35 cm) between the radiator and your body for 2.4 GHz and 5 GHz operations. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. When operated in the 5.15 to 5.25 GHz frequency range, this device is restricted to indoor use to reduce the potential for harmful interference with co-channel Mobile Satellite Systems.

IC notice

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropic radiated power (EIRP) is not more than that permitted for successful communication.

Proper Disposal of Aruba Equipment

For the most current information about Global Environmental Compliance and Aruba products, see our website at www.arubanetworks.com.

Waste of Electrical and Electronic Equipment



Aruba products at end of life are subject to separate collection and treatment in the EU Member States, Norway, and Switzerland and therefore are marked with the symbol shown at the left (crossed-out wheelie bin). The treatment applied at end of life of these products in these countries shall comply with the applicable national laws of countries implementing Directive 2002/96EC on Waste of Electrical and Electronic Equipment (WEEE).

RoHS for MST2H13N0



European Union RoHS



Aruba products also comply with the EU Restriction of Hazardous Substances Directive 2002/95/EC (RoHS). EU RoHS restricts the use of specific hazardous materials in the manufacture of electrical and electronic equipment. Specifically, restricted materials under the RoHS Directive are Lead (including Solder used in

printed circuit assemblies), Cadmium, Mercury, Hexavalent Chromium, and Bromine. Some Aruba products are subject to the exemptions listed in RoHS Directive Annex 7 (Lead in solder used in printed circuit assemblies). Products and packaging will be marked with the "RoHS" label shown at the left indicating conformance to this Directive.

China RoHS



Aruba products also comply with China environmental declaration requirements and are labeled with the "EFUP 25" label shown at the left.

有毒有害物質聲明 Hazardous Materials Declaration										
		有毒有害物質或元素(Hazardous Substances)								
部件名称 (Parts)	铅 Lead (Pb)	汞 Mercury (Hg)	Compo		多溴联 苯 Polybrominated Biphenyls (PBB)	多溴 二苯醚 Polybrominated Diphenyl Ether (PBDE)				
电路板 PCA Board	х	О	О	o	О	О				
机械组 件 Mechanical Subassembly	х	o	o	o	o	О				

O:表示该 有毒有害物质 在该 部件所有均质 材料中的含量均在SI/T11363-2006标准规 定的限量要求以下。

This component does not contain this hazardous substance above the maximum concentration values in homogeneous materials specified in the SJ/Tl1363-2006 Industry Standard.

X: 表示该 有毒有害物质 至少在该 部件的某一均质 材料中的含量超出SJ/Tl1363-2006标 准规 定的限量要求。

This component does contain this hazardous substance above the maximum concentration values in homogeneous materials specified in the SJ/T11363-2006 Industry Standard.

对销售之日的所售产品,本表显示,供应链的电子信息产品可能包含这些物质。

This table shows where these substances may be found in the supply chain of electronic information products, as of the date of sale of the enclosed product.

此标志为针对所涉及产品的环保使用期标志.

某些零部件会有一个不同的环保使用期例如,电池单元模块测i在其产品上. 此环保使用期限只适用于产品是在产品手册中所规定的条件下工作.
The Environment- Friendly Use Period (EFUP) for all enclosed products and their parts are per the symbol shown here. The Environment- Friendly Use Period is valid only when the product is operated under the conditions defined in the product manual.



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1 Product Overview

The MST200 family will include two models supporting POE and AC power supply respectively. Currently the model supporting POE is available as MST2H13N0.



• In this guide, for general instruction that apply to all models, 'MST200' will be used; otherwise, 'MST2H13N0' will be used.

1.1 Interfaces

Figure 1-1 Interfaces on MST2H13N0



1	Ethernet interface (POE)	2	USB console interface
3	Grounding hole		

1.2 LED Status Indicators

The MST200 include visual indicators for power, link and radio status.

Figure 1-2 LED layout

RF (F	Row of t	five)	
P/S	POE		ETH



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The table below lists the meanings of the LEDs on the MST200.

Table 1-1 MST200 LED status indicators

LED	Color	QTY	Definition
RF	Blue	5	Displays the Radio 0 RF Strength status: All dark: Radio 0 is not providing either access (SSID) or backhaul (mesh) service Single LED blue: Radio 0 is providing access (SSID) service or providing very weak backhaul (mesh) link Multiple LED blue: Radio 0 is providing backhaul (mesh) link to another node; the more LEDs are blue, the stronger the link signal
P/S	Orange/Green	1	Displays the power or connection status: Dark: No power to the unit Orange: Unit has power but does not yet have a mesh network routing path to a gateway (portal) node Green: Unit has power and has found a mesh network routing path to a gateway (portal) node
POE		1	Not currently used
ETH	Yellow/Green	1	Display the Ethernet 0 link status: • Dark: No uplink on the Ethernet port • Green: The link speed is 1000M • Yellow: The link speed is 10M or 100M • Flashing: Data is being transmitted or received

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2 Installation Preparations

This chapter describes the preparations for MST200 installation, including preparation of installation tools, selection of installation sites and etc.

2.1 Package Contents

- Aruba MST200 AirMesh Router
- MST200 Mounting Bracket
- MST200 Positioning Bracket
- Pole Anchors x 2
- M6 x 12 bolts, flat washers, and spring washers x5
- M8 x 16 bolts, flat washers, and spring washers x2
- M4 x 12 bolt, external-tooth washer and OT copper lug x1
- M8 x 110 bolt, flat washers, spring washers, and nuts x4
- RJ-45 Connector Kit
- USB Console Cable
- Installation Guide



Inform your supplier if there are any incorrect, missing, or damaged parts. If possible, retain the carton, including the original packing materials. Use these materials to repack and return the unit to the supplier if needed.

2.2 Preparing Installation Tools

When installing MST200, you may need the following tools. You shall select the tools according to the actual situation.

Table 2-1 Installation tools list

Type	Tools					
	Screwdriver, adjustable spanner, vice, safety belt, hard hat, power					
General tools	board (220 VAC or as required by local regulation), POE power					
General tools	injector, crimping pliers, electric soldering iron, welding wire, PVC					
	insulation tape, adhesive insulation tape, strap, insulation tools					



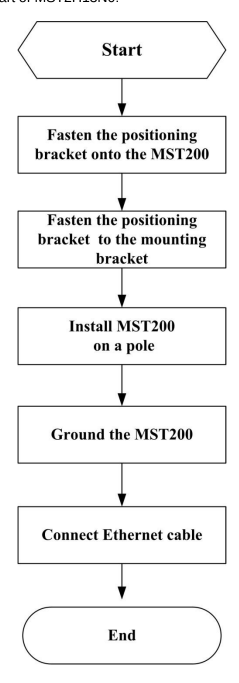
2.3 Examining the Installation Site

- 1. The site should be located within at least a 60% range of the 1st fresnel zone without obstacles to provide LOS transmission, increase coverage capacity, and minimize the number of necessary sites.
- 2. If no LOS secured, area in NLOS area could be covered as well, but the distance of coverage and area of coverage are decreased; more sites are needed to provide coverage for same area than in the LOS scenario.
- 3. Interference must be considered in site selection. New site should avoid known interference, unless the interference is controllable.
- 4. Keep the MST200 away from places that are susceptible to high temperature, dust, harmful gas, inflammable, explosive, electromagnetic interference (high power radar, radio station and transformer), unstable voltage, heavy vibration, or loud noise. In engineering design, the site should be selected according to the network planning and technical requirements of communications equipment, as well as the considerations such as climate, hydrology, geology, earthquake, electric power, and transportation.



3 MST200 Installation

The installation flowchart of MST2H13N0:



3.1 Installing MST200 on a pole

The mounting assembly for installing MST200 concludes: a pair of pole anchors, a positioning bracket, a mounting bracket and bolts. MST200 can be mounted on a pole or

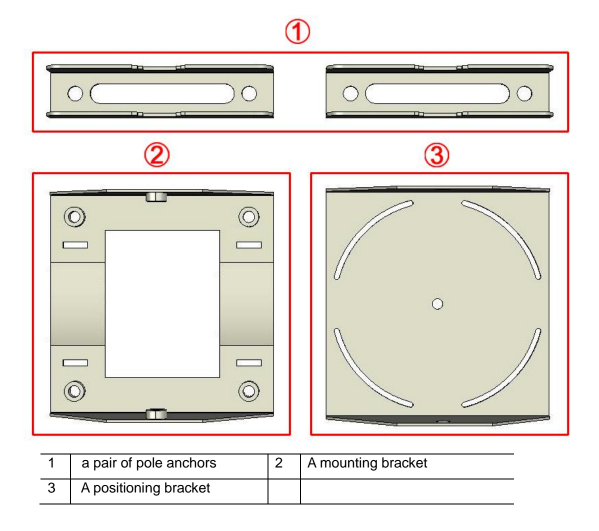


wall. (Pole diameter must be 40 to 60 mm at the position where the MST200 will be mounted.)



 If using M8 x150 long bolts (not provided in the box shipped with MST200), the MST200 can be mounted on a pole with 96mm diameter.

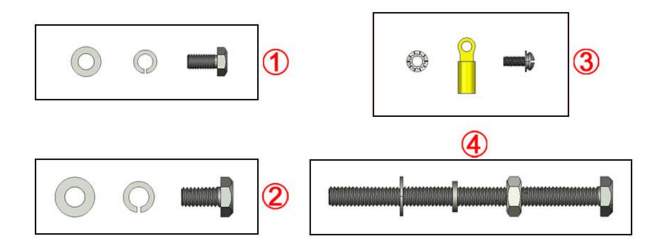
Figure 3-1 the mounting assembly



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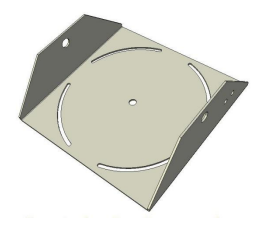
Figure 3-2 Bolts



1	{M6	x12	bolt,	flat	washer,	spring	2	{M4 x12 bolt, external-tooth washer, OT					
1	wash	er}x5					3	coppe	er lug}:	x1			
	{M8	x16	bolt,	flat	washer,	spring	1	{M8	x110	bolt,	flat	washer,	spring
washer}x2		4	wash	er, nut	}x4								

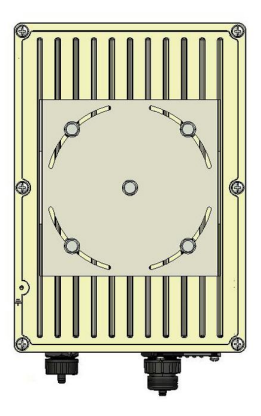
Step 1 Fasten the positioning bracket onto the back of the MST200 using the five M6 x12 bolts (with flat and spring washers). (There is screw thread in the screw hole of the mounting bracket, so nuts are not required)

Figure 3-3 Fasten the positioning bracket onto the back of the MST200





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Step 2 Use the two M8 x 16 bolts (with flat washers and spring washers) to fasten the positioning bracket flanges to the mounting bracket flanges.

Figure 3-4 Positioning bracket and mounting bracket bolted at flanges







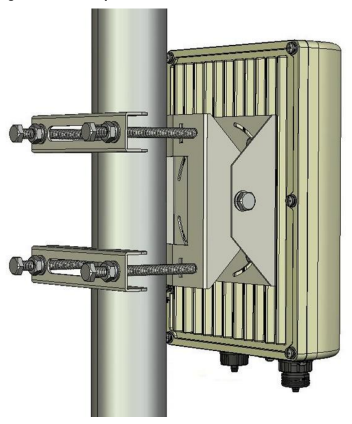


The flange bolts allow the inclination of the MST200 to be adjusted by shifting the angle of the bracket using the fastening bolts as an axis.

Step 3 When mounting the MST200 to a pole, use the four M8 x 110 bolts (with flat washers, spring washers and nuts) and two pole anchors to fasten the mounting bracket to the pole.



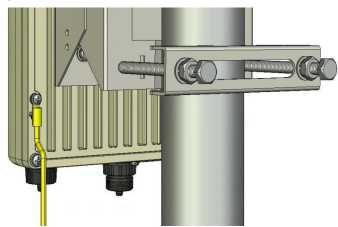
Figure 3-5 Mounting MST200 on a pole



3.2 Grounding the MST200

The grounding must be completed before powering up the MST200. The residence of grounding wire should be less than 5 ohm and the grounding cable's cross-section area should be no less than 6 mm². The grounding hole is at the left side of the MST200.

Figure 3-6 Grounding the MST200



Step 1 Peel the cover of one end of the grounding cable (green or yellow and green grounding cable with 6 mm² cross-section area) and place the bare grounding cable



into the copper lug, and press firmly with the crimping pliers.

Step 2 Fasten the copper lug to the grounding hole on the MST200 with the M4 x12 bolt and external-tooth washer.

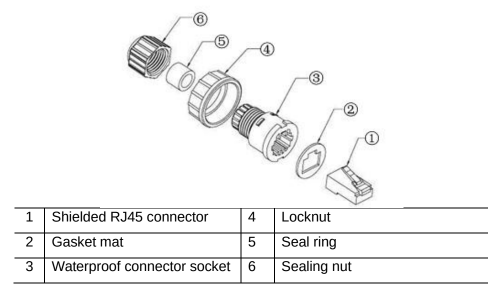
3.3 Connecting the Ethernet cable

To ensure that MST2H13N0 maintains Ethernet connectivity and Power over Ethernet (PoE), you must use the included weatherproof connector kit and install it using the steps below.



Failure to use the included weatherproof connector kit can lead to connectivity and PoE issues.

Figure 3-7 Weatherproof Connector Kit



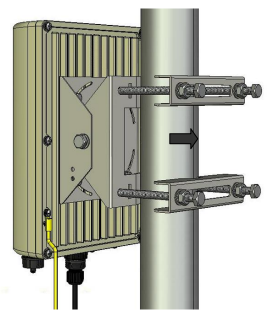
- Remove the cover from the adhesive side of the gasket mat and place it over the weatherproof connector socket.
- 2. Place the locknut over the weatherproof connector socket.
- 3. Place the sealing nut over an Ethernet cable (without a connector attached to the end).
- 4. Place the seal ring over the Ethernet cable.
- 5. Insert the Ethernet cable into the narrow end of the weatherproof connector socket and pass it through the opening on the wide end.
- 6. Using a crimping tool, attach the included shielded RJ45 connector.



- 7. Slide the seal ring up the Ethernet cable and insert it into the narrow end of the weatherproof connector socket.
- 8. Pull the Ethernet cable so the shielded RJ45 connector fits into the RJ45 shaped opening in the wide end of the weatherproof connector socket.
- 9. Slide the sealing nut over the narrow end of the weatherproof connector socket and hand tighten it.
- 10. Insert the Ethernet cable connector into the Ethernet interface and hand-tighten the locknut.
- 11. Weather-proof the Ethernet cable connection with PVC insulation tape and adhesive tape. (Detailed steps please see the Weatherproofing Connections section in this guide)



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4 Note

• To log onto the MST200 via Console port, use the setting as shown in table below:

Baud Rate	115200
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	None
Default Username and Password	root : public