

UGD-D00181 Rev F2

MacroMAXe-4RX Installation Guide

System Release 9.01







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Warnings and Cautions

Human Exposure to Radio Frequencies

The MacroMAXe antennas should be installed and operated from a minimum distance of 2.4 meters from your body.

Radio Interference

This MacroMAXe 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 on and off, the technician is encouraged to try to correct the interference by performing one or more of the following measures:

- Re-orientate or relocate the antenna
- Increase separation between the BSs and/or End Device
- Connect the equipment to an outlet on a circuit different from that to which the power source is connected

Avoiding Radio Interference

- The MacroMAXe must not be co-located or operating in conjunction with any antenna or other transmitter.
- Ensure a minimum of 1-meter separation between co-located antennas of MacroMAXe units.

Modifications

Any changes and modifications to this device that are not expressly approved by Airspan Networks may void the user's authority to operate the equipment.

General

- Only qualified personnel should be allowed to install, replace, and service the equipment.
- The device cannot be sold retail, to the general public or by mail order. It must be sold to operators.
- > Installation must be controlled.
- Installation must be performed by licensed professionals.
- Installation requires special training. The MacroMAXe radio and antenna should be installed ONLY by experienced installation professionals who are familiar with local building and safety codes and, wherever applicable, are licensed by the appropriate government regulatory authorities. Failure to do so may void Airspan's WiMAX product warranty and may expose the end user or the service provider to legal and financial liabilities. Airspan and its resellers or distributors are not liable for injury, damage or violation of regulations associated with the installation of outdoor units or antennas.

Safety

- 1. Read this User Manual and follow all operating and safety instructions.
- 2. Keep all product information for future reference.
- 3. This product is supplied with a grounding power plug. Do not defeat this important safety feature.
- 4. **Warning**: High voltages exist inside the product do not remove the lid or base: No user serviceable parts inside.
- 5. Position the power cord to avoid possible damage; do not overload wall outlets.





- 6. Do not place this product on or near a direct heat source, and avoid placing objects on the terminal.
- 7. Do not operate this device near water or in a wet location.
- 8. Use only a damp cloth for cleaning. Do not use liquid or aerosol cleaners. Disconnect the power before cleaning.
- 9. The units should not be located near power lines or other electrical power circuits.
- 10. The radio transceiver must be properly grounded to protect against power surges and accumulated static electricity. It is the user's responsibility to install this device in accordance with the local electrical codes.
- 11. Installation of the MacroMAXe must be contracted to a professional installer.
- 12. Disconnect Device. The socket outlet should be easily accessible in case you have to disconnect the device.
- 13. When installed in the final configuration, the product must comply with the applicable Safety Standards and regulatory requirements of the country in which it is installed. If necessary, consult with the appropriate regulatory agencies and inspection authorities to ensure compliance.

Warning Symbols

The following symbols may be encountered during installation or troubleshooting. These warning symbols mean danger. Bodily injury may result if you are not aware of the safety hazards involved in working with electrical equipment and radio transmitters. Familiarize yourself with standard safety practices before continuing.







High Voltage

Service Information

Refer all repairs to qualified service personnel. Do not remove the covers or modify any part of this device, as this will void the warranty.

Disconnect the power to this product and return it for service if the following conditions apply:

- a. The terminal does not function after following the operating instructions outlined in this manual.
- b. Liquid has been spilled, a foreign object is inside, or the terminal has been exposed to rain.
- c. The product has been dropped or the housing is damaged.

Locate the serial number of the terminal, antenna, and transceiver and record these on your registration card for future reference. Use the space below to affix serial number stickers. Also record the MAC address, located on the back of the terminal.

UL Information

- The equipment must be properly grounded according with NEC and other local safety code requirements.
- Reminder to all the BWA system installers: Attention to Section 820-40 of the NEC which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as is practical.





Lightning Protection

WARNING: The following notes are general recommendations for the system. The wireless equipment should be installed by a qualified professional installer and must follow local and national codes for electrical grounding and safety. Failure to meet safety requirements and/or use of non-standard practices and procedures could result in personal injury and damage to equipment. A direct lightning strike may cause serious damage even if these guidelines are followed.

All outdoor wireless equipment is susceptible to lightning damage from a direct hit or induced current from a near strike. Lightning protection and grounding practices in local and national electrical codes serve to minimize equipment damage, service outages, and serious injury. Reasons for lightning damage are summarized as:

- Poorly grounded tower/antenna sites that can conduct high lightning strike energy into equipment.
- Lack of properly installed lightning protection equipment that can cause equipment failures from lightning induced currents.

A lighting protection system provides a means by which the energy may enter earth without passing through and damaging parts of a structure. A lightning protection system does not prevent lightning from striking; it provides a means for controlling it and preventing damage by providing a low resistance path for the discharge of energy to travel safely to ground. Improperly grounded connections are also a source of noise that can cause sensitive equipment to malfunction.

A good tower grounding system disperses most of the surge energy from a tower strike away from the building and equipment.

To limit the equipment damage due to a lightning strike, the following practices are recommended for the wireless system:

- Provide direct grounding from the antenna mounting bracket, the radio and antenna and the lightning arrestors to the same ground point at the base of the tower or a ground bus on the building. Use the grounding screws on the antenna bracket and the radio and antenna for terminating the ground wires.
- The AC wall outlet ground must be connected to the same grounding system as the BS.





DECLARATION OF CONFORMITY

European Community, Switzerland, Norway, Iceland, and Liechtenstein

Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

English:

This equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Deutsch:

Dieses Gerät entspricht den grundlegenden Anforderungen und den weiteren entsprecheneden Vorgaben der Richtlinie 1999/5/EU.

Dansk:

Dette udstyr er i overensstemmelse med de væsentlige krav og andre relevante bestemmelser i Directiv 1999/5/EF.

Español:

Este equipo cumple con los requisitos esenciales así como con otras disposiciones de la Directive 1999/5/EC.

Greek:

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Airspan ΔΗΛΩΝΕΙ ΟΤΙ Ο ΕΞΟΠΛΙΣΜΟΣ ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

Français:

Cet appareil est conforme aux exigencies essentialles et aux autres dispositions pertinantes de la Directive 1999/5/EC.

Íslenska:

Þessi búnaður samrýmist lögboðnum kröfum og öðrum ákvæðum tilskipunar 1999/5/ESB.

Italiano:

Questo apparato é conforme ai requisiti essenziali ed agli altri principi sanciti dalla Direttiva 1999/5/EC.

Nederlands:

Deze apparatuur voldoet aan de belangrijkste eisen en andere voorzieningen van richtlijn 1999/5/EC.

Norsk:

Dette utstyret er i samsvar med de grunnleggende krav og andre relevante bestemmelser i EU-directiv 1999/5/EC.

Português:

Este equipamento satisfaz os requisitos essenciais e outras provisões da Directiva 1999/5/EC.

Suomalainen:

Tämä laite täyttää direktiivin 1999/5/EY oleelliset vaatimukset ja on siinä asetettujen muidenkin ehtojen mukainen.

Svenska:

Denna utrustning är i överensstämmelse med de väsentliga kraven och andra relevanta bestämmelser i Direktiv 1999/5/EC.

Român:

Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 1999/5/CE.

The Declaration of Conformity related to this product can be obtained from product management@Airspan.com





FCC Notice

Federal Communication Commission Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

Fixed and base stations transmitting a signal with an emission bandwidth greater than 1 MHz must not exceed an ERP of 1000 watts/MHz and an antenna height of 305 m HAAT, except that antenna heights greater than 305 m HAAT are permitted if power levels are reduced below 1000 watts/MHz ERP.

GPS Compliance

The GPS is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC."

The GPS complies with the following EMC Common Regulatory Testing standards:

- EN55022: Radiated and Conducted Emissions
- CISPR 22: Class B
- > EN 50081-1: Generic Emissions Class B
- EN 50082-1: Generic Immunity Class B
- ➤ EN 61000-4-2: Electrostatic Discharge Immunity
- EN 61000-4-3: Radiated RF EM Field Immunity Test
- ➤ EN 61000-4-4: Electrical Fast Transient/Burst Test
- > EN 61000-4-6: Conducted Immunity
- EN 61000-4-8: Magnetic Field Immunity



Note: A GPS is required for synchronizing between TDD sectors.



Note: A GPS Lightning/Surge protector is required. (ordered separately)





Maximum Output TX Power

Table 1 - MacroMAXe FCC Maximum Output TX Power

Frequency Band	FCC		Rest of the World		Antenna Gain
	TX	EIRP	TX	EIRP	
698-746 MHz	41.6 dBm	55.1 dBm	41.6 dBm	55.1 dBm	13.5 dBi
3650-3675 MHz	36.88 dBm	38.88 dBm	37 dBm	39 dBm	2 dBi

Table 2 - MacroMAXe ETSI Maximum Output TX Power

Frequency Band	ETSI		Rest of the World		Antenna Gain
	TX	EIRP	TX	EIRP	
698-746 MHz	41.6 dBm	55.1 dBm	41.6 dBm	55.1 dBm	13.5 dBi
2290-2350 MHz	40 dBm	52.5 dBm	40 dBm	52.5 dBm	12.5 dBi
2340-2400 MHz	40 dBm	52.5 dBm	40 dBm	52.5 dBm	10.0 dBi
2496-2570 MHz	40 dBm	52.5 dBm	40 dBm	52.5 dBm	18.0 dBi
2560-2630 MHz	40 dBm	52.5 dBm	40 dBm	52.5 dBm	18.0 dBi
2620-2690 MHz	40 dBm	52.5 dBm	40 dBm	52.5 dBm	18.0 dBi
3300-3400 MHz	37 dBm	55.0 dBm	37 dBm	52.5 dBm	18.0 dBi
3400-3500 MHz	37 dBm	55.0 dBm	37 dBm	52.5 dBm	18.0 dBi
3500-3600 MHz	37 dBm	55.0 dBm	37 dBm	52.5 dBm	18.0 dBi
3600-3700 MHz	37 dBm	55.0 dBm	37 dBm	52.5 dBm	18.0 dBi
3650-3675 MHz	37 dBm	39 dBm	37 dBm	39 dBm	2 dBi
3700-3800 MHz	37 dBm	55.0 dBm	37 dBm	52.5 dBm	18.0 dBi



Caution: Do not set maximum output TX power to higher than local regulations.

Antenna Types

Table 3 - 700 MHz Antenna Types -Technical

Туре	Frequency range	Gain	Part number
60° 13.5 dBi Dual X-Polar	698 - 806 MHz	13.5 dBi	SEC60Q-700-13.5-1
90° 12.5 dBi Dual X-Polar	698 - 806 MHz	12.5 dBi	SEC90Q-700-12.5-1
OMNI Directional	698-746 MHz	6 dBi	MT-221024/NV
OMNI Directional	746-806 MHz	6.5 dBi	MT-221023/NV
Mounting kit for Dual X-Polar Ante	MNT-KT-Dual-1		





Table 4 - 2.x GHz Antenna Types - Technical

Туре	Frequency range	Gain	Part number
60° Quad X-Polar	2.3-2.7 GHz	18.0 dBi	SEC60Q-2.X-RC-1
90° Quad X-Polar	2.3-2.7 GHz	17.0 dBi	SEC90Q-2.X-RC-1
Mounting kit for Quad X-Polar Ant	ennas		MNT-KT-Quad-1
60° Dual Slant X-Polar	2.3-2.7 GHz	18.0 dBi	SEC60X-2.X-RC-1
90° Dual Slant X-Polar	2.3-2.7 GHz	17.0 dBi	SEC90X-2.X-RC-1
Mounting kit for Dual X-Polar Ante	nnas		MNT-KT-Dual-1
Omni 10dBi Vertical External	2.3-2.49 GHz	10 dBi	ANT2300OV10-360

Table 5 - 3.x GHz Antenna Types - Technical

Туре	Frequency range	Gain	Part number
60° Quad X-Polar	3.3 - 3.8 GHz	18.0 dBi	SEC60Q-3.5-RC-1
90° Quad X-Polar	3.3 - 3.8 GHz	17.0 dBi	SEC90Q-3.5-RC-1
Mounting kit for Quad X-Polar Ant		MNT-KT-Quad-1	
60° Dual Slant X-Polar	3.3 - 3.8 GHz	18.0 dBi	SEC60X-3.5-RC-1
90° Dual Slant X-Polar	3.3-3.8 GHz	17.0 dBi	SEC90X-3.5-RC-1
Mounting kit for Dual X-Polar Ante		MNT-KT-Dual-1	
Omni Reg Compl Vertical Sector	3.3 – 3.5 GHz	10.0 dBi	OMNIV-3.4-RC-2

MacroMAXe Antenna Usage

MacroMAXe has four (4) RF ports that can be connected to either:

- A single four-port antenna
- > Two two-port antennas
- > Four single-port antennas



Note: Appropriate mounting kit for the dual and quad port antennas are required (ordered separately).

- Quad port cross polarized (X-Pol) antenna with four (4) ports connected via 4 RF jumper cables to MacroMAXe.
- Dual slant cross polarized (X-Pol) antenna with two (2) ports connected via 2 RF jumper cables to MacroMAXe.
- Omni antennas for 360 degree coverage using a single MacroMAXe requires an Omni antenna for each receiver – 2 or 4 Omni antennas.



Note: The Omni antennas must be separated – with at least one meter separation from each other (in 2.X and in 3.X GHz)





• Fixed tilt dual/quad port antennas (where the tilt is set by the way the mounting kit is installed).



Note: Required mounting kits for fixed tilt dual/quad port antennas are ordered separately.

 Manual Electric Tilt (MET) dual/quad antennas - a variable tilt antenna available for mounting directly on the MacroMAXe with no need for physical tilting of the antenna.

The following table describes different antenna arrays when using either two (2) receivers or four (4) receivers:

Table 6 - Antenna arrays

Frequency Band	# of Receivers	Sector	Antenna Type	# of Antennas
700 MHz	2	60°	698 - 806 MHz 60º 13.5 dBi Dual X-Polar	1
700 MHz	4	60°	698 - 806 MHz 60º 13.5 dBi Dual X-Polar	2
2.3 GHz	2	65°	2.3-2.7 GHz 60° Dual Slant X- Polar	1
2.3 GHz	4	65°	2.3-2.7 GHz 60° Quad X-Polar	1
2.5 GHz	2	65°	2.3-2.7 GHz 60° Dual Slant X- Polar Antenna	1
2.5 GHz	4	65°	2.3-2.7 GHz 60º Quad X-Polar	1
3.3-3.8 GHz	2	65°	3.3-3.8 GHz 60° Dual Slant X- Polar	1
3.3-3.8 GHz	4	65°	3.3-3.8 GHz 60° Quad X-Polar	1
700 MHz	2	90°	698 - 806 MHz 90° 12.5 dBi Dual X-Polar	1
700 MHz	4	90°	698 - 806 MHz 90° 12.5 dBi Dual X-Polar	2
2.3 GHz	2	90°	2.3-2.7 GHz 90° Dual Slant X- Polar	1
2.3 GHz	4	90°	2.3-2.7 GHz 90° Quad X-Polar	1
2.5 GHz	2	90°	2.3-2.7 GHz 90° Dual Slant X- Polar	1
2.5 GHz	4	90°	2.3-2.7 GHz 90° Quad X-Polar	1
3.3-3.8 GHz	2	90°	3.3-3.8 GHz 90° Dual Slant X- Polar	1
3.3-3.8 GHz	4	90°	3.3-3.8 GHz 90° Quad X-Polar	1
2.3 GHz	2	360°	2.3-2.49 GHz Omni 10 dBi Vertical External Antenna	2
2.3 GHz	4	360°	2.3-2.49 GHz Omni 10 dBi Vertical External Antenna	4
2.5 GHz	2	360°	Generic Omni	2
2.5 GHz	4	360°	Generic Omni	4





3.3-3.4 GHz	2	360°	3.3-3.5 GHz Omni Reg Compl Vertical Sector	2
3.3-3.4 GHz	4	360°	3.3-3.5 GHz Omni Reg Compl Vertical Sector	4
3.4-3.6 GHz	2	360°	3.4-3.6 GHz Omni Reg Compl Vertical Sector	2
3.4-3.6 GHz	4	360°	3.4-3.6 GHz Omni Reg Compl Vertical Sector	4
3.6-3.8 GHz	2	360°	3.6-3.8 GHz Omni Reg Compl Vertical Sector	2
3.6-3.8 GHz	4	360°	3.6-3.8 GHz Omni Reg Compl Vertical Sector	4





1 About this Guide

This section discusses the purpose, intended audience, conventions, referenced documentation and organization for this guide.

1.1 Purpose

This guide provides the workflow and step-by-step procedures for Installing the MacroMAXe. These procedures include:

- Verify Prerequisites
- Install the MacroMAXe
- Connect and Manage Cables
- Set Power System

1.2 Intended Audience

This guide is intended for persons who are responsible for Installing the MacroMAXe. These persons should have a working knowledge of the WiMAX system.

1.3 Conventions

This document uses the following informational conventions.

Icon	Description
	Checkpoint: Marks a point in the workflow where there may be an exit or branch to some other procedure. At each Checkpoint the reason for an exit or branch is given along with specific directions to locate the entry point in the other procedure.
	Reference: Gives a resource in the workflow that may be needed to complete a procedure along with specific directions to use the resource.



Caution: Describes a possible risk and how to lessen or avoid the risk.



Advice: Provides a recommendation based on best practice.



Note: Provides useful information.

1.4 Referenced Documentation

MacroMAXe Product Description

1.5 Organization of this Guide

This guide is organized into the following Sections:

- About this Guide
- Introduction
- Get Started
- Verify Prerequisites







- Install the MacroMAXe
- Connect and Manage Cables
- Set Power System
- Appendixes [Review Job Sheet, Securing & Connecting the Fiber-Optic cable, Glossary of Terms, Installation Checklist, Contact information and Revision history]





2 Introduction

This section provides a descriptive overview of the MacroMAXe (3x05, 2x10-4 and 0707) and its place in the product suite.

2.1 MacroMAXe

MacroMAXe is a highly integrated macro-cell base station with all-in-one packaging of RF and baseband components. MacroMAXe includes integrated quad RF transceivers to support four channel diversity and MIMO. It is available as an all outdoor solution for Mobile WiMAX applications to minimize physical footprint and operator OPEX.

MacroMAXe fully supports the interoperable R6 reference point for interworking with ASN Gateways. MacroMAXe also has a "Stand Alone" mode for fixed/nomadic applications which do not require seamless handover. When MacroMAXe is used in "Stand Alone" mode there is no need for an ASN Gateway. MacroMAXe supports IP CS and Ethernet CS. It even supports a hybrid mode where both IP CS and Ethernet CS (including VLAN support) are supported. MacroMAXe implements dual 40dBm (10W) transmitters in 2.x GHz, dual 38 dBm (6.3W) in 700MHz and dual 37dBm (5W) transmitters in 3.x GHz band.

MacroMAXe is an outdoor radio that is mounted outside on a pole or wall. MacroMAXe is available in numerous frequency bands and in numerous channels see: MacroMAXe Frequency Ranges.

MacroMAXe is managed by an SNMP-based network management system (Netspan) using standard and proprietary MIBs. Basic management can be performed using any standard Web browser.



Note: For management refer to MacroMAXe Commissioning documentation.

2.2 MacroMAXe Frequency Ranges

The table below lists the frequency range of MacroMAXe variants currently available. This table will grow as more variants become available.

Table 7 - MacroMAXe frequency ranges

Band	Variant	Lower Frequency	Upper Frequency	Channel Bandwidth	Duplex
700 MHz	0707	698 MHz	746 MHz	> 3.5MHz > 5MHz > 7MHz > 10MHz	TDD
2.3 GHz	2310 Lo	2290 MHz	2350 MHz	> 3.5MHz > 5MHz	TDD
	2310 Hi	2340 MHz	2400 MHz	> 7MHz > 10MHz	
	2510 Lo	2496 MHZ	2570 MHz	➤ 3.5MHz	
2.5 GHz	2510 Mid	2560 MHz	2630 MHz	> 5MHz > 7MHz	TDD
	2510 Hi	2620 MHz	2690 MHz	➤ 10MHz	





Band	Variant	Lower Frequency	Upper Frequency	Channel Bandwidth	Duplex
3305 3300 MHZ 3405 3400 MHz	3305	3300 MHZ	3400 MHz	 3.5MHz 5MHz 7MHz 10MHz 	TDD
	3400 MHz	3500 MHz	 3.5MHz 5MHz 7MHz 10MHz 	TDD	
3.x GHZ	3505	3500 MHz	3600 MHz	 3.5MHz 5MHz 7MHz 10MHz 	TDD
	3605	3600 MHz	3700 MHz	 3.5MHz 5MHz 7MHz 10MHz 	TDD
	3705	3700 MHz	3800 MHz	 3.5MHz 5MHz 7MHz 10MHz 	TDD

2.2.1 Architecture

A highly flexible and scalable WiMAX Base Station, the MacroMAXe is capable of supporting Mobile WiMAX profiles across multiple frequency bands.



Note: The following is for illustration only; actual layout may differ as infrastructure is installation-specific.



Note: MacroMAXe must be properly grounded according with NEC and other local safety code requirements.





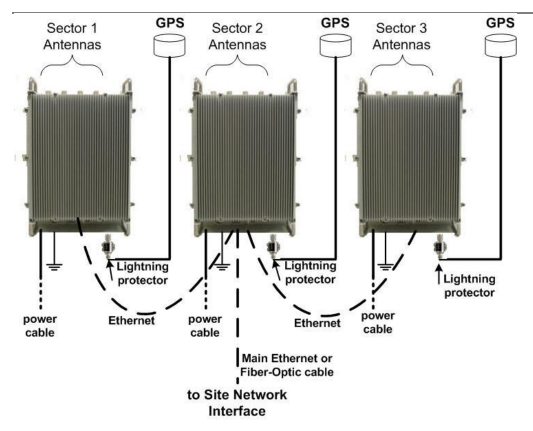
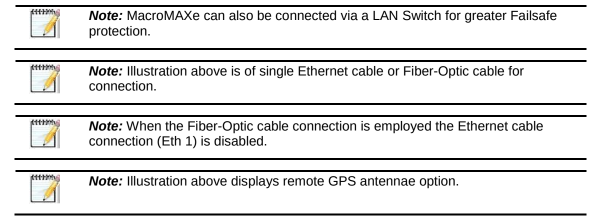


Figure 1 - MacroMAXe Hardware Components



The MacroMAXe is a fully integrated all outdoor base station sector that contains all RF, Baseband, GPS Synchronization and 3-sector aggregation functionality. In one box it comprises the following functional elements:

- Quad Receiver / Dual Transmitter
- SDR Card
- > Ethernet Switch
- ➢ GPS





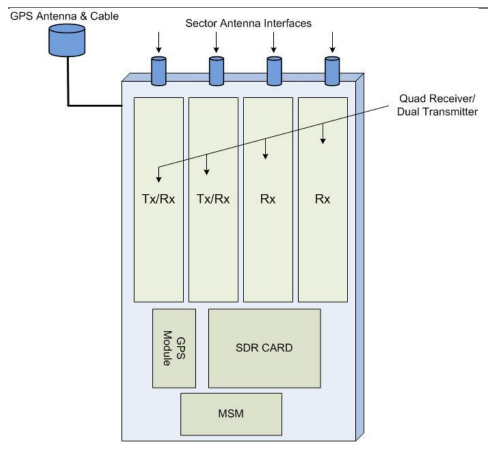


Figure 2 – MacroMAXe Functional Components





3 Getting Started

3.1 Workflow of Installation

The Workflow to install the MacroMAXe is shown in the following diagram:

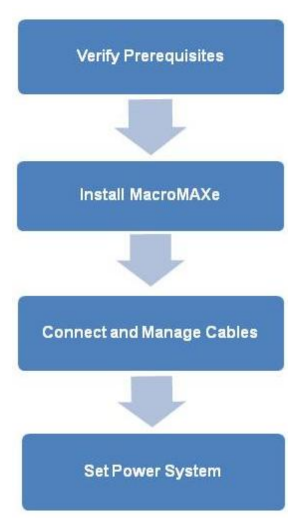


Figure 3 – Workflow of Installation



 $\it Caution: \$ Antennas 1 & 2 Tx/Rx must be connected and attached before MacroMAXe is powered on.





3.2 MacroMAXe Installation Checklist

Plan the installation of the MacroMAXe by using the Installation Checklist, which you can find as a removable job aid in Appendix A for this guide.





4 Verify Prerequisites

Prior to installing the MacroMAXe, verify the required safety, power, tools, parts and components.



Reference: Set up requirements for the installation is detailed in the *Job Sheet*, see Appendix A for this guide

4.1 Verify Safety Requirements

Read and follow all warning notices and instructions marked on the product or included in this manual.

When installed in the final configuration, the product must comply with the applicable Safety Standards and regulatory requirements of the country in which it is installed. If necessary, consult with the appropriate regulatory agencies and inspection authorities to ensure compliance.

Ascertain the radiation hazards when working in an environment close to other antennas and Electromagnetic fields, e.g. working on towers with other microwave transmitters etc. and act accordingly.

4.1.1 Warning of Hazardous Voltages

On AC installations, hazardous voltages exist. Use caution when verifying or working with AC power. Remove metal jewelry that could come into contact with AC power.

On DC sections, short circuiting the low voltage, low impedance circuits can cause severe arcing that may result in burns or eye damage. Remove rings, watches etc. to avoid shorting DC circuits.



Note: Airspan products do not contain hazardous substances (as defined in UK Control of Substances Hazardous to Health Regulations 1989 and the Dangerous Substances Regulations 1990). At the end of any Airspan products life cycle, the customer should consult with Airspan to ensure that the product is disposed of in conformance with the relevant regulatory requirements.



Caution: Any modifications to this device not expressly authorized by the manufacturer could void the user's authority to operate this device.





4.2 Verify Installation Requirements

4.2.1 Verify the Tools

Table 8 - MacroMAXe installation tools

Tool
Large Crosshead Screw driver Phillips # 3 or Pozidrive # 3
Small flat blade screwdriver
Medium flat blade screwdriver
13mm or 1/2 inch open ended spanner
10mm or 13/32 inch open ended spanner
Wire strippers
Wire cutters
Ring terminals crimp tool
RJ45 crimp tool

4.2.2 Verify the Parts and Kits

Table 9 - MacroMAXe installation parts and kits

MacroMAXe Base Station parts	Consisting of	
1 x MacroMAXe unit	Base station unit	
3 x RJ45 Weatherproof Connector Covers	Weatherproof connector covers for use with standard cat 5 RJ45 network connections.	
1 x mains cable 14AWG x2 (ordered separately)	30 meter lead with M17 3 pole plug	
	Power supply to Base Station is over 30 meters additional power cable ction box (ordered separately) for total distance of up to 130 meters.	
	14AWG x2 (ordered separately) – up to 40 meters	
	12AWG x6 (ordered separately) – up to 100 meters	
1 x Ethernet RJ45 LTW IP68 or Amphenol environmental connector environmental shroud		
1 x Sunshield fixing kit	M8 x 20 Hex Cap screws - 12	
(optional) (ordered separately) including quad	M8 plain washers - 12	
antenna adaptor brackets	M8 spring washers – 12	
(x 2).	M8 Hex nuts - 4	
	M12 x 20 screws – 4	
	M12 nuts – 4	
	M12 flat washers – 4	
	M12 spring washers - 4	





Note. The Su					
	Note: The Sunshield brackets are only applicable for antennas that utilize Mechanical Electric Tilt (MET). i.e. – Argus-SSPX310F.				
Warning: A S	Sunshield is mandatory for temperatures of above 45°.				
installation mount kit	M8 x 20 Hex Cap screws – 8 M8 Hex nuts - 4				
(ordered separately)	M8 plain washers – 8				
	M8 spring washers - 8				
Pole Mount Bracket Assembly: Dia. 120-230 mm – top & bottom – plus fixing accessories. (ordered separately)	Accessories included				
` ',	A acceptance in allude d				
Assembly: Dia. 60-120 mm – top & bottom – plus fixing accessories.	Accessories included				
(ordered separately)					
1 x earth kit	1 x M5 screws				
1	1 x M5 washers				
1	1 x M5 spring washers				
1	Alternative: SEMS screw (includes 2 washers)				
(ordered separately)	1x GPS Antenna. An active GPS antenna which, by using the appropriate mounting bracket, can be used with MacroMAXe for network synchronization.				
	For mounting directly to the top of MacroMAXe, this GPS Antenna should be used in conjunction with MacroMAXe GPS Antenna mounting bracket w/Handle.				
	When mounting remotely from the base station units, this antenna should be used in conjunction with the Remote GPS Antenna Mounting Bracket & 5m or 16m GPS Cable RG58 TNC-TNC.				
C	80cm or 16m Cable Assembly. 80cm or 16m RG58 cable. 16m connects remote mounted GPS Antenna (GPS-ANT-1) to the MacroMAXe via TNC connectors. 80cm, cable for mounting GPS directly to the top of MacroMAXe.				
GPS Lightning/Surge protector (ordered separately)	1x Lightning/Surge protector				
AC/DC Power Supply (PS)	Indoor power converter for 700 MHz				
	Indoor power converter for 2.xGHz				







MacroMAXe Base Station parts	Consisting of	
	Outdoor power converter for 3.xGHz	
Type-IC DC Power Cable	Available either in - 10, 15 or 30 meter lengths.	
ODC Twin Fiber Cable (Multimode) (optional)	Available either in - 10, 15, 30, 50, 75 or 100 meter lengths.	
(ordered separately)	Note: Maximum up to 500 meters as this is a multimode interface.	
Multimode fiber pigtail cable (not included) (optional) (ordered separately)	Multimode fiber pigtail cable – ODC - LC connector. Terminates the outdoor fiber cable and provides an indoor LC connector. 2 meter length.	
Grounding Cable (required) (not included)	Circular earth braid, 120A current (16 mm²), jacketed or not with cable size = AWG 4 – 6 with lug (terminal) on enclosure side with hole M6	

The MacroMAXe power supply (PS) can be installed with various cable lengths according to the site requirements. The cable lengths are determined by the length of the run between the PS and the MacroMAXe. Use the following table to determine the required power supply output to ensure proper operation of the MacroMAXe.

Table 10 - Input Power for MacroMAXe

	MacroMAXe 2x10 (2.3-2.7 GHZ) & MacroMAXe 0707 (698-746 MHz)	MacroMAXe 3x05 (3.3-3.38 GHZ)
Input Voltage to MacroMAXe (1)	-38 VDC to -60 VDC	-38 VDC to -60 VDC
PS output Voltage – 30 meter cable (2)	-42 VDC min	-41 VDC min
PS output Voltage – 75 meter cable (2)	-50 VDC min	-46 VDC min
PS output Voltage – 100 meter cable (2)	-53 VDC min	-49 VDC min

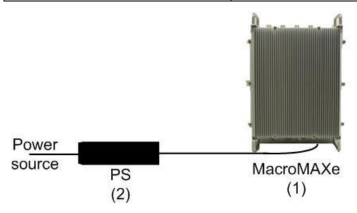


Figure 4 - PS - MacroMAXe





Table 11 - MacroMAXe wall mount installation parts

Pa	ırts	Images
1	Wall Plate	
2	Top Hanger	
3	Lower Hanger	
4	GPS Antenna mounting bracket w/Handle	
5	Handle	0

Table 12 - MacroMAXe pole mount installation parts

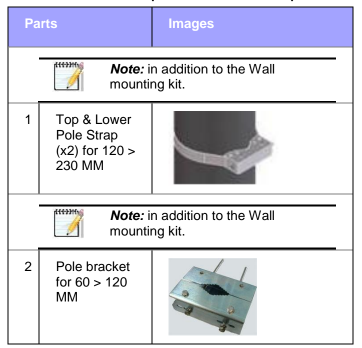


Table 13 - MacroMAXe additional parts and kits





Additional Common Accessories (not provided by Airspan)
Spare RJ45 connectors
Cable ties
Ring terminal for earth strap. M5 / M6
Earth strap cable (4-6 mm) (yellow and green cable)
Weatherproof / Outdoor mains cable splice kit or termination box.

Table 14 - Junction box (optional)

Table 14 - Junction box (optional)			
Optional Junction Box	Consisting of		
1 x Junction box (ordered separately)	Junction box		
1 x PG11 Weatherproof gland (connector), included with junction box	Weatherproof connector		
1 x PG16 Weatherproof gland (connector)), included with junction box	Weatherproof connector		
1 x PG29 Weatherproof gland (connector)), included with junction box	Weatherproof connector		
Additional power cable	14AWG x2 (ordered separately) – up to 40 meters		
	12AWG x6 (ordered separately) – up to 100 meters		
2x mounting bracket(s) for pole and wall mounting	Bracket (x2)		
2x pole bands (stainless steel), as required, supplied.	60 – 80 mm (2 1/4")		





Optional Junction Box	Consisting of
2x pole bands (stainless steel), as required, supplied.	80 – 100 mm (3 1/2")
Mounting screws – for mounting brackets to junction box.	EJOT WN1412 – K50 x 12 – 4 supplied.
Wall mounting fasteners	Hole size = 7 mm (not supplied - customer responsibility)
Sufficient cable wires ties, as required	(not supplied - customer responsibility)

4.2.3 Verify Components

MacroMAXe is shown below from the Ethernet termination and RF port end views respectively.



Figure 5 – MacroMAXe Base Station Unit, Ethernet termination







Figure 6 – MacroMAXe Base Station Unit, RF ports

4.2.3.1 Physical Dimensions

MacroMAXe -4 BS is in an all outdoor enclosure.

Table 15 - MacroMAXe 3x05 physical dimensions

Parameter	Value	Comment
Height	410 mm (16.14 inches)	
Width	350 mm (13.78 inches)	The physical dimensions exclude handles and connectors.
Depth	155 mm (6.10 inches)	connectors.
Weight	Aprox. 17 kg (37.47 lbs.)	

Table 16 - MacroMAXe 2x10-4 & 0707 physical dimensions

Parameter	Value	Comment
Height	410 mm (16.14 inches)	
Width	350 mm (13.78 inches)	The physical dimensions exclude handles and connectors.
Depth	170 mm (6.69 inches)	
Weight	Aprox. 17.6 kg (38.80 lbs.)	

RF Ports for antenna connections are N-Type Female connectors located on the top of the MacroMAXe enclosure. Adjacent to these are SMA connectors used for RF monitoring purposes during installation / maintenance. For normal operation, these are covered with a weatherproof cap.

A 16m RG58 cable connects a remote mounted GPS antenna to the MacroMAXe or 80cm cable for connection directly on the MacroMAXe by way of TNC connectors. Alternatively, an 80cm, cable connects the GPS directly to the top of MacroMAXe. The cable assembly for the remote GPS antenna is shown below.







Figure 7 – MacroMAXe Cable Assembly for GPS Antenna

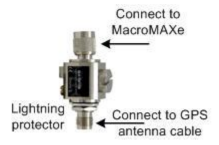


Figure 8 - Lightning/Surge protector

4.2.3.2 Junction Box (Optional)

The Junction box (optional) is an outdoor enclosure that measures 152 mm (6 in.) in height, 170 mm (6.70 in.) in width and 95 mm (3.74 in.) in depth. The unit is shown below with the pole mounting bands assembled. The Junction box is required when the distance from the outdoor Power supply to Base Station is **over** 30 meters for total distance of up to 130 meters.



Note: If -48 volt DC can be verified and guaranteed the Junction box may not be required. Contact customer support to determine.



Figure 9 - Junction box with pole assembly





5 Install MacroMAXe

Install the MacroMAXe base station by pole mount, wall mount, or single point. The MacroMAXe can be deployed as a remote radio head (RRH) connected to a pair of single (usually vertically polarized) or single dual independently mounted antennas via standard RF coaxial cables. Antennas are positioned with up to 10 wavelengths horizontal separation to give optimal Downlink and Uplink MIMO performance.

5.1 Pole mount configuration

The following image shows the pole mount assembly.



Figure 10 - Pole Mounted MacroMAXe Assembly

To mount the MacroMAXe in the pole mount configuration (for poles 120 > 230 mm), perform the following steps:

- Attach the two (2) PMK pole straps to the pole at the heights required to attach the MacroMAXe.
- 2. Fasten the mounting brackets to the pole straps; position the tabbed strap lower on the pole with the tab facing down.
- 3. Lift the enclosure and place the screws through the head clearance holes and position the unit so that the top mounting holes retain the unit.



Caution: These units weigh 17 kg – 17.6 kg, take care when lifting.

- 4. Screw the bottom two the M8 screws and washers into the two standoff fittings at the bottom of the MacroMAXe enclosure.
- 5. Attach Base Station and loosely tighten all screws.
- 6. Tighten all fixing screws.







Figure 11 - Pole Mounted MacroMAXe

To mount the MacroMAXe in the pole mount configuration (for poles 60 > 120 mm), perform the following steps:

- 1. Attach the two (2) pole brackets (shown above in Table 6) to the pole (with the threaded holes facing up) at the heights required to attach the MacroMAXe.
- 2. Tighten upper pole bracket and hand tighten (loosely) the lower pole bracket for later adjustment.



Caution: These units weigh 17 kg – 17.6 kg, take care when lifting.

- 3. Lift and align the MacroMAXe unit and place the screws through the head clearance holes and position the unit so that the top mounting holes retain the unit and loosely tighten all screws.
- 4. Tighten all fixing screws.

5.2 Wall mount configuration

The following image shows the wall mount assembly.

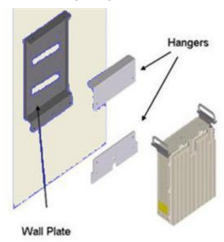


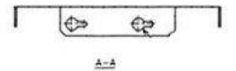


Figure 12 - Wall Mounted MacroMAXe





The following diagram depicts the Wall Plate Details.



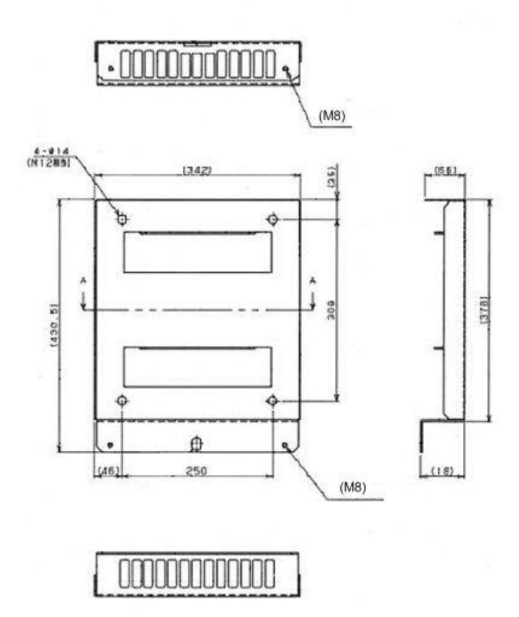


Figure 13 – Wall Mounted MacroMAXe Wall Plate Details

To mount the MacroMAXe in the wall mount configuration, perform the following steps:

- 1. Attach the Wall Plate to the wall at the height required to attach the MacroMAXe.
- 2. Fasten the Hangars to the rear side of the MacroMAXe enclosure, position the niched Hangar so it is lower on the wall with the niche facing down.
- 3. Lift the enclosure and place the screws through the head clearance holes and position the unit so that the top mounting holes retain the unit.







Caution: This unit weighs 17 kg – 17.6 kg, take care when lifting.

- 4. Screw the bottom two screws and washers into the two standoff fittings at the bottom of the MacroMAXe enclosure.
- 5. Tighten all fixing screws.

5.3 Install MacroMAXe Antennas

Use this procedure to install a linear dual slant antenna for the MacroMAXe in the mast mount configuration.



Figure 14 - MacroMAXe External Antenna Configuration



Note: Separate antenna distance according to RF planning.





5.3.1 Install Dual Slant Antenna



Figure 15 - MacroMAXe Antenna Dual Slant Mast Mount Configuration

To mount the dual slant antenna for the MacroMAXe in the mast mount configuration, perform the following steps:

- 1. Attach the Antenna brackets to the top and bottom of the radome.
- 2. Attach the tilt arm to the top bracket of the radome.
- 3. Fasten the ends of the adjustable pipe mounts to the top and bottom brackets of the radome.
- 4. Lift the radome and place the screws through the adjustable pipe mounts and position the radome so that the top mounting holes retain the unit.
- 5. Screw the bottom two screws and washers into the two standoff fittings at the bottom of the radome assembly.
- 6. Tighten all fixing screws.
- 7. Attach, connect and secure antenna RF cable between the antenna and the appropriate MacroMAXe Antenna RF connection on the top of the unit.





5.3.2 Install Quad Slant Antenna



Figure 16 – MacroMAXe Antenna Quad Slant Mast Mount Configuration

To mount the Quad slant antenna for the MacroMAXe in the mast mount configuration, perform the following steps:

- 1. Attach the Antenna brackets to the top and bottom of the radome.
- 2. Attach to the top bracket of the radome.
- 3. Fasten the ends of the adjustable pipe mounts to the top and bottom brackets of the radome.
- 4. Lift the radome and place the screws through the adjustable pipe mounts and position the radome so that the top mounting holes retain the unit.
- 5. Screw the bottom two screws and washers into the two standoff fittings at the bottom of the radome assembly.
- Tighten all fixing screws.
- 7. Attach, connect and secure antenna RF cable between the antenna and the appropriate MacroMAXe Antenna RF connection on the top of the unit.

5.3.3 Antenna Mounting Clamps for Dual and Quad Slant Antennae

The following are some adjustable antenna mounting clamp options for both Dual and Quad Slant antenna scenarios.





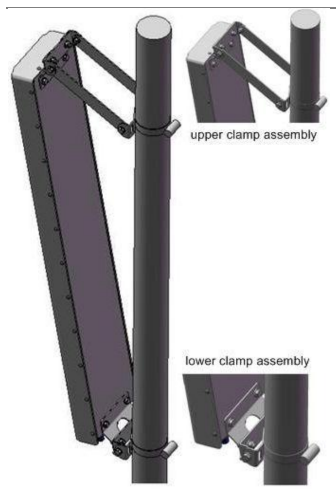


Figure 17 - Adjustable Mounting Kit, with Snaplock Stainless Steel Bands





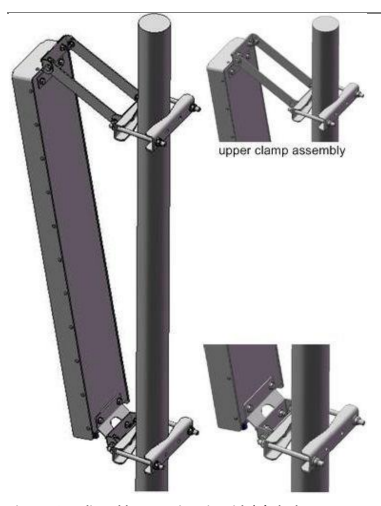


Figure 18 - Adjustable Mounting Kit, with 'V' Blocks

5.4 Optional Mounting Antenna on MacroMAXe

Either Antenna shown can be mounted on the MacroMAXe unit or mast mounted.



Note: The sunshield kit is required for this type of assembly. Contact your supplier to order.

5.4.1 Variable Tilt Antenna

There is a Variable Tilt Antenna available for mounting on the MacroMAXe. The antenna maybe connected directly to the MacroMAXe with no need for physical tilting of the antenna. The Manual Electric Tilt (MET) antenna has a rotating nut that adjusts a threaded rod which moves in and out while displaying a tilt scale, as shown below.





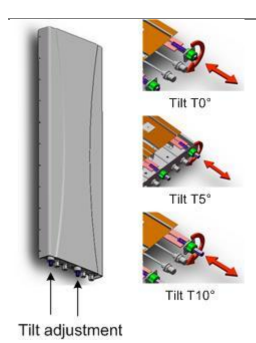


Figure 19 - Variable tilt antenna

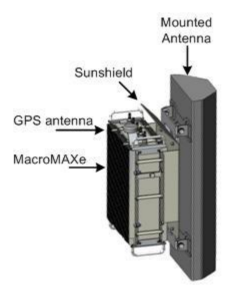


Figure 20 - Antenna mounted on MacroMAXe

5.5 Antenna Connection



Caution: Antennas 1 & 2 Tx/Rx must be connected and attached before MacroMAXe is powered on.



Caution: Power down MacroMAXe prior to disconnecting antenna.

The following describes the antenna connection:



Note: Some antennas are labeled 1, 2, 3, 4 and some are labeled '+', '-', '+', '-'.







Caution: 1 & 2 Tx/Rx must be '+' & '-' or '-' & '+' and the same for 3 & 4.

Table 17 - Antenna connection

MacroMAXe port	Port Label	Antenna port
Tx/Rx	ANT 1	1 or '+'
Tx/Rx	ANT 2	2 or '–'
Rx	ANT 3	3 or '+'
Rx	ANT 4	4 or '–'

5.6 GPS Antenna Assembly

To mount the GPS antenna directly on the MacroMAXe:

- 1. Route the RG58 cable through the flat washer and the 2 nuts (supplied).
- 2. Position the RG58 cable below the mounting hole on the GPS antenna mounting bracket, as shown below:

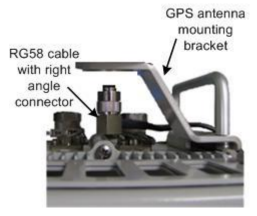


Figure 21 - GPS cable assembly prior to mounting

3. Hand-tighten the RG58 cable TNC (90°) connector to the mating connector on the GPS antenna.

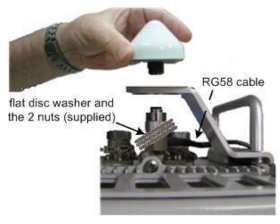


Figure 22 - Attach GPS antenna to RG58 cable

4. Slide the flat washer up to the underside of the mounting bracket, then thread 1 nut onto the GPS antenna threaded base and tightened.





5. The second nut is then secured and tightened against the first nut to create a clamp load against the first nut, as shown below:

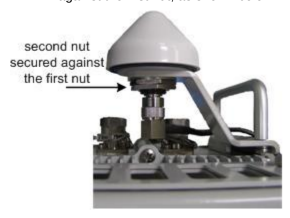


Figure 23 - GPS antenna assembled on bracket

5.7 Install Junction Box (Optional)



Note: Contact Airspan customer-service to determine whether junction box installation is required. Installation may be required, depending on the distance between the external power-supply and the BS, as well as the minimum voltage supplied by the power-supply.

The Junction box (optional) can be pole-mounted or wall-mounted.



Warning: Mount the junction box in an orientation such that the cable ports (located on the bottom) face downwards. This prevents rain water from settling on the ports, and thereby, avoiding damage.

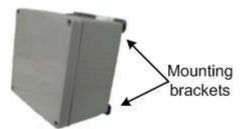


Figure 24 - Junction box with mounting brackets assembled

For either mounting method, the mounting bracket provides mounting holes (displayed below):

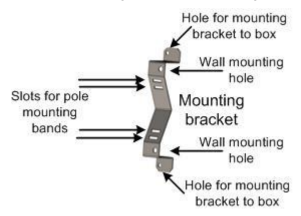


Figure 25 - mounting bracket (2 required)





5.7.1 Junction Box Installation

To install the junction box:

- 1. Prior to installation connect the 2 mounting brackets to the back of the junction box fastening to the provided holes. The wall mounting hole orientation should be towards the outer edges of the junction box.
- 2. Remove the junction box's cover, leaving the rubber gasket in place.
- 3. Prepare the cables for connection by performing the following:
 - a. Strip about 25.4 mm (1 inch) of the outer jacket of the cable to expose the wires.
 - b. Using a wire-stripping tool, expose about 6.3 mm (0.25 inch) of each of the wires by stripping the wires' insulation.
- 4. Determine which cable entry holes are to be used and remove the appropriate plug.

Table 18 - Cable hole sizes

Cable Entry hole determination
Gland hole PG11 (M18) for cable terminating at MicroMAXe
Gland hole PG29 (M36) for cable 12AWG x6
Gland hole PG16 (M22) for cable 14AWG x2



Note: Save the rubber grommets from the plugs to be used on the weatherproof glands (connectors).

- Remove the nut on the weatherproof connector and slide the rubber grommet onto the threaded shaft.
- 6. Set the weatherproof connector into the hole and from inside the box, thread the included nut onto the shaft until tight.
- 7. Insert the exposed wires into the relevant screw-type terminal block (+ to + and to -) and then secure them in place by tightening the screw of each terminal.
- 8. Fasten the Junction box onto the pole or wall as required within the required distance of the MacroMAXe enclosure.
- 9. Perform the same procedure (steps 3-7) with the cable terminating in the in the MacroMAXe enclosure.
- 10. Open the connector clamp collar and feed about 101.6 mm (4 inches) of cable from the MacroMAXe through it and into the box. Tighten the collar around the cable, forcing the seal to compress around the cable.
- 11. Replace the cover by using the four (4) screws, ensuring the gasket (for weatherproofing) is firmly in place on the rim of the cover.



Note: It is important to provide strain relief and drip loop for the cables. Create a drip loop and strain relief using cable tie, to tie cable to pole, as displayed in the figure below:







Figure 26 - MacroMAXe assembly with optional junction box





6 Connect and Manage Cables

The Ethernet cable is connected to the MacroMAXe using a standard RJ45 connector protected by a harsh environment protective casing.

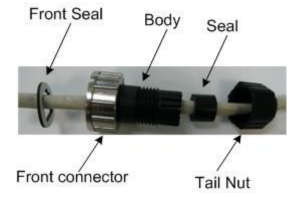


Figure 27 - Ethernet connector cable termination

6.1 Assemble Ethernet Connector

- 1. Pass the Cat 5 cable through the seal, front connector, body and tail nut of the environmental connector casing as shown above.
- 2. Paste the front seal on the collar of the connector body.
- 3. Terminate the Ethernet cable with an RJ45 connector plug.
- 4. Seat the RJ45 connector plug securely into the body cavity.
- 5. Tighten the tail nut on to the body forcing the seal to compress around the cable.



Figure 28 – Ethernet environmental connector assembly





7 Set Power System



Hazardous voltage! Before working, ensure that the power is removed from the power connection cables. When the system is powered on, *do not touch the power terminals*.

7.1 Power Input - DC

Each unit is provided with a 3/10/30 meter 48 volt power cable terminated with a male connector at one end and a female connector at the other.

Table 19 - DC Power input

Connection	Color
Neutral (Cold)	Blue
Live (Hot)	Brown



Caution: It is important that the power connector is attached at the correct end (see illustration below) or damage to the connector/equipment will result.



Figure 29 – DC Power connector cable

Airspan

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8 Appendix A

8.1 Review Job Sheet

The *Job Sheet* should include the following information:

- > BS location and identity.
- Whether the system is required to be locked to a GPS timing reference.
- > A BSID is required for each BS TRx. This should be in a format xxxxxxxxxxx where x is a decimal digit.
- Network configuration information for the BS TRx.
- Traffic Port: Not applicable.
- IP Address: Should only be set if Management IP Mode is set to Static IP Address. See below for Management IP Mode parameter.
- **Netmask:** Should only be set if Management IP Mode is set to Static IP Address. See below for Management IP Mode parameter.
- Default Gateway: Should only be set if Management IP Mode is set to Static IP Address.
 See below for Management IP Mode parameter.
- Management VLAN: Specified as either Untagged or Tagged
- Management VLAN Tag: Should only be set if Management VLAN is set to Tagged
- Management IP Mode: Specified as Static IP Address or Obtain IP Address via DHCP
- Ethernet Mode: Specified as Auto-negotiate or Fixed
- Ethernet Rate: Need only be configured if Ethernet Mode is set to Fixed, specified as 10M or 100M.
- Ethernet Duplex: Need only be configured if Ethernet Mode is set to Fixed, specified as Full
 or Half.
 - > SNMP configuration information. This will allow events from the BS to arrive at the specified Netspan server. This will include the following information:
- **Read Only Community**: This should be specified to the same value as in Netspan Discovery Parameters (found under Server on Netspan left hand panel).
- Read Write Community: This should be specified to the same value as in Netspan Discovery Parameters (found under "Server" on Netspan left hand panel).
- **SNMP Port Number**: This should be specified to the same value as in Netspan Discovery Parameters (found under "Server" on Netspan left hand panel).
- **IP Address:** This specifies Netspan IP address (found under Server Global Configuration, which is under Server on Netspan left hand panel).
- Community: Normally specified to the same value as for Read Only Community.
- Port Number: Normally specified to a value of 9023.
 - > NTP configuration. This specifies a list of NTP servers.

8.2 Securing Fiber-optic Cable

The Milli-Tie can be used to secure cables in the same manner as normally used for nylon straps. The steps below show the basic use of the product.



Caution: Over-tightening of cable ties may causes damage and degrade system performance.

To secure fiber-optic cables, perform the following steps:

1. Place the Millie-Tie around the target, and thread the tongue through the last large aperture in the rearmost cell.







Figure 30 - Secure fiber-optic cable, place tie

2. Pull or slide the Millie-Tie onto the target. Note that the Millie Tie stretches to cushion the installation.



Figure 31 – Secure fiber-optic cable, pull tie

3. Release the tension when snug, then cut and remove any excess strip. Always cut through the square sections, not the wider cells.



Figure 32 – Secure fiber-optic cable, snug tie



Note: Millie-Tie is efficient, and simply gets a little shorter after each use. The remaining strip can be kept and reused.



Figure 33 – Secure fiber-optic cable, cut excess tie

6. Repeat these steps for each use.







Figure 34 – Secure fiber-optic cable, use excess tie



Figure 35 - Secure fiber-optic cable, re-use excess tie

8.3 Connecting the Fiber-optic Cable

To secure fiber-optic cable to the MacroMAXe, perform the following steps:

1. Remove the dust cover from end of a panel connector:



Figure 36 - fiber-optic connector with dust cover



Figure 37 – dust cover removed

- 7. Remove the protective cover from the fiber-optical cable.
- 8. Align the fiber-optical cable connector and line up the groove on the cable connector with the pin on the panel connector.
- 9. Screw the connecter cover nut until hand-tight.







Figure 38 - Fiber-Optic Outdoor Connector Plug (multimode)



Figure 39 - screw hand-tight



Figure 40 - Fiber-optic cable connected





9 Appendix C – Glossary of Terms

AAA Authentication, Authorization and Accounting

AAS Advanced Antenna System

AF Application Function

ARQ Automatic Repeat reQuest
ASN Access Service Network

ASN GW ASN Gateway

ATCA Advanced Telecommunications Computing Architecture

BS Base Station

BWA Broadband Wireless Access

CHAP Challenge Handshake Authentication Protocol

CPE Customer Premises Equipment

CQI Channel Quality Indicator

CSN Connectivity Service Network

DSM Digital Surface Model
DTM Digital Terrain Model

EAP Extensible Authentication Protocol

FA Foreign Agent

FBSS Fast Base Station Switching
GUI Graphical User Interface

HA Home Agent

H-ARQ Hybrid Automatic Repeat reQuest

HO Handover/Handoff

IMS IP Multimedia Subsystem

IP Internet Protocol

IPsec IP security

LR Location Register

MAC Media Access Control

MDH Macro Diversity Handover

MIP Mobile IP

MRC Maximal Ratio Combining

MS Mobile Station

NAP Network Access Provider
NAS Network Access Server

NLOS Non Line of Sight

NSP Network Service Provider NWG Network Working Group

MIMO

Multiple Input Multiple Output





OBSAI Open Base Station Standard Initiative

OFDMA Orthogonal Frequency Division Multiplexing (Multiple Access)

PA Paging Agent
PAAA Proxy AAA

PC Paging Controller
PF Policy Function
PHY PHYsical Layer
PMIP Proxy MIP

PPP Point-to-Point Protocol

RADIUS Remote Authentication Dial In User Service

RRA Radio Resource Agent
RRC Radio Resource Controller
RRM Radio Resource Management

SAS Smart Antenna System

SDR Software Defined Radio

SFA Service Flow Authorization

SFM Service Flow Management

SIM Subscriber Identity Module

SIP Session Initiation Protocol

SOFDMA Scalable Orthogonal Frequency Division Multiplexing (Multiple Access)

STC Space Time Coding
TDD Time Division Duplex

VoIP Voice over IP

X.509 ITU-T standard for PKI digital certificates





10 Appendix D – Installation Checklist

The Checklist below gives the high-level steps in the Workflow for this procedure. Detach or print this page to use as a job-aid for completing the actions this procedure requires.

Table 20 - Checklist for Procedure

Procedure	Actions	Outcome
Verify Prerequisites	Verify safety requirements Verify installation requirements	All requirements are in place for a successful commissioning of MacroMAXe.
2. Install MacroMAXe	Pole mount configuration	
	Wall mount configuration	
	Install MacroMAXe antennas	
Connect and manage cables	Assemble Ethernet connector or	
	Disassemble Ethernet connector, <i>then</i>	
	Assemble LTW Ethernet connector	
Set power system	Power input	
	Power output	





11 Appendix E

11.1 Revision History

Revision	Originator	Date	Description
Draft 1	D. Cann	2-2009	Initial document
Draft B	M. Falik	3-2009	Additional content & template changes
Rev A	M. Falik	10-2009	Additional content
Rev B	M. Falik	10-2009	Corrected Graphics + Additional content
Rev C	M. Falik	12-2009	Added Junction box data
Rev D	M. Falik	12-2009	Additional content
Rev E	M. Falik	03-2010	Frequency ranges and latest support
Rev E1	M. Falik	05-2010	Added antenna connection
Rev E2 + 3	M. Falik	06-2010	Antenna connection table correction
Rev F, F1 & F3	M. Falik	08-2010	Added 2x10-4, 0707 variants - PS cable lengths – MAX output

11.2 Contact Information

Customer Service Help-Desk for customer service emergency

Airspan Networks have introduced the Airspan Tracker application to enable prompt and efficient Customer Support services.

If you do not have an Airspan Tracker account, please obtain login credentials by filling-in the form in the main page www.airspan.com/Support Register New Account

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