



# INSTALLATION GUIDE



Model Number: AP23I300 Release Number: 2.5.0

# TABLE OF CONTENTS

# INSTALLATION GUIDE AP300

SAFETY WARNINGS		
General Safety       1         Working Aloft Worning       1         Lightning Activity Worning       1         Explosive Device Proximity Worning       1         Antenna Placement Worning       1         Grounding Warning       1         Power Installation Warning       1         Solar Irradiation and High Temperature Protection       1         OVERVIEW       2         DEFENDENCIES       2         AP 1002 OPAccase Contents       2         ADDITIONAL ITEM       2         Item IDENTIFICATION       3         RELATE DOCUMENTATION       4         Access Point Installation Guides       4         CONFIGURING AP300       5         AP300 INSTALLTON UNITING BRACKET       5         CONFIGURING AP300       5         CONFIGURING AP300       8         Configuring the Country Code       9         Configuring the Country Code       12         Configuring the Country Code       12         Configuring the Country Code       12         Configuring the Country Code	SAFFTY WARNINGS	1
Working Aloft Worning       1         Lightning Activity Worning       1         Explosive Device Provinity Worning       1         Antenna Placement Worning       1         Gounding Worning       1         Dower Installation Worning       1         Dower Installation Worning       1         Dower Installation Worning       2         OVERVIEW       2         Dependencies       2         Ap 1002 OI Package Contents       2         Abottonal Item       2         Item Ibennification       3         Rearts Octometrization Guides       4         Access Point Installation Guides       4         Access Point Installation Guides       4         Ay System Suser's Guides       4         INSTALLING AP300       5         AP300 Installation Guides       5         Configuring the Country Code       9         Configuring the Operational Mode       12         Configuring the Country Code       17         EU	General Safety	1
Lightning Activity Warning 1 Explosive Device Proximity Warning 1 Antenne Placement Warning 1 Grounding Warning 1 J Power Installation Warning 1 Solar Irradiation and High Temperature Protection 1 OVERVIEW 2 Derendent Irradiation and High Temperature Protection 2 Derendent Irradiation Aligh Temperature Protection 3 ReLated Documentation 4 Access Point Installation Guides 4 Controllers Installation Guides 4 Systems User's Guides 4 INSTALLING AP300	Working Aloft Warning	1
Explosive Device Proximity Warning       1         Antenna Placement Warning       1         Grounding Warning       1         Power Installation Warning       1         Power Installation and High Temperature Protection       1         Solar Irradiation and High Temperature Protection       1         OVERNUEW       2         DePENDENCIES       2         AP 1002 OI Package Contents       2         ADDTIONAL Item       2         Item Destrinction       3         ReLATED DOCUMENTATION       2         Access Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Country Code       11         Configuring the Country Code       12         REGULATORY DECLARATIONS       13         FECERAL COMMUNICATION COMINISION (FCC) INTERFERENCE STATEMENT       15         EUROPARA UNION (EU) INTERFEREN	Liahtning Activity Warning	1
Antenna Placement Warning	Explosive Device Proximity Warnina	
Grounding Warning       1         Power Installation Warning       1         Solar Irradiation and High Temperature Protection       1         OVERVIEW       2         DeFENDENCES       2         AP 1002: 0D PackAGE CONTENTS.       2         ADDITIONAL ITEM       2         Item IbeNTIFICATION       3         ReLATED DOCUMENTATION.       4         Access Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Configurating the Country Code       9         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Country Code       9         Configurating AP300 TO WORK WITH DISCOVERY PROTOCOL       11         Configuring the Country Code       9         Configurating AP300 TO WORK WITH DISCOVERY PROTOCOL       12         REGULATORY DECLARATIONS       13         FECERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FUC RADIATION EXPOSURE STATEMENT:       15	Antenna Placement Warnina	
Power Installation Warning       1         Solar Irradiction and High Temperature Protection       1         OVERVIEW       2         DEPENDENCES       2         AP 1002 OI PACKAGE CONTENTS       2         ADDITIONAL ITEM       2         ITEM IDENTIFICATION       3         RELATED DOCUMENTATION       4         Access Point Installation Guides       4         Controllers Installation Guides       4         Most Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Operational Mode       11         Configurating the Operational Mode       11         Configuration Exposure Statement:       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION	Grounding Warning	
Solar Irradiation and High Temperature Protection       1         OVERVIEW       2         DEPENDENCES       2         AP 1002 OI PACKAGE CONTENTS       2         ADDITIONAL ITEM       2         Item Ibentification       3         RELATED DOCUMENTATION       4         Access Point Installation Guides       4         Controllers Installation Guides       4         Maccess Point Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 Installation Using Mounting Bracket       5         CONFIGURING AP300       8         Logging into Bast CAMP       8         Configuring the Country Code       9         Configuring the Operational Mode       11         Configuring the Operational Mode       11         Configuring the Operational Mode       13         Feberal Communication Commission (FCC) Interference Statement       13         FEDERAL Communication Kersoures Statement       15         EU Ropitanting Kerguirements       15         EUROLATION EXPOSULE STATEMENT       15         EUROLATION EXPOSULE STATEMENT       15         EUROLATION EXPOSULE STATEMENT       15         EU	Power Installation Warning	
OVERVIEW       2         DereNDENCIES       2         AP 1002 OI PACKAGE CONTENTS.       2         ADDITIONAL ITEM       2         ITEM IDENTIFICATION       3         ReLATED DOCUMENTATION.       4         ACCESS Point Installation Guides.       4         CONTROLIERS INStallation Guides.       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         LOGGING INTO BASECAMP.       8         Configuring the Country Code.       9         Configurating the Country Code.       9         Configurating the Operational Mode.       11         CONFIGURING AP300 TO WORK WITH DISCOVERY PROTOCOL       12         REGULATORY DECLARATIONS.       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       15         EU RED ARTICLE 10 STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         EU RED ARTION EXPOSURE STATEMENT:       15         EU RED ARTION EXPOSURE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         EU RED ARTIO	Solar Irradiation and High Temperature Protection	
DEPENDENCIES       2         AP 1002 OI PACKAGE CONTENTS       2         ADDITIONAL ITEM       2         ITEM IDENTIFICATION       3         RELATED DOCUMENTATION       4         Access Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Logging into BaseCAMP       8         Configuring the Country Code       9         Configuring the Country Code       9         Configurating the Operational Mode       11         Consumer Communication Communication (FCC) Interference Statement       13         FEDERAL COMMUNICATION COMMUNICING COLL INTERFERENCE STATEMENT       13         FEDERAL COMMUNICATION C	OVERVIEW	2
AP 1002 OI PACKAGE CONTENTS       2         ADDITIONAL ITEM       2         ITEM IDENTIFICATION       3         RELATED DOCUMENTATION       4         Access Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLTION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Logensin Installation Ocides       8         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Country Code       11         Conscience Statement       13         Federal Communication Commission (FCC) Interference Statement       13         Federal Communication Commission (FCC) Interference Statement       15         EU RED Atricle 10 Statement       15 <t< td=""><td>DEPENDENCIES</td><td>2</td></t<>	DEPENDENCIES	2
ADDITIONAL ITEM       2         ITEM IDENTIFICATION       3         RELATED DOCUMENTATION.       4         ACCESS Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         LOGGING INTO BASECAMP       8         Configuring the Country Code       9         Configurating the Operational Mode       11         Conneguring the Operational Mode       11         Conneguring the Operational Mode       12         REGULATORY DECLARATIONS       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FCC RADIATION Exposure STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RADAATION EXPOSURE STATEMENT:	AP 1002 OF PACKAGE CONTENTS	2
ITEM IDENTIFICATION       3         RELATED DOCUMENTATION       4         Access Point Installation Guides       4         Access Point Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       5         CONFIGURING AP300       8         Logging INTO BASECAMP       8         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Operational Mode       11         Conviguring the Operational Mode       12         REGULATORY DECLARATIONS       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FECRAN UNION (EU) INTERFERENCE STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU	Additional Item	
Related Documentation       4         Access Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       5         LOGGING INTO BASECAMP       8         CONFIGURING AP300       8         Configuring the Country Code       9         Configuring the Country Code       9         Configuring the Country Code       12         REGULATORY DECLARATIONS       12         REGULATORY DECLARATIONS       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FCC RADIATION EXPOSURE STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       17		
Access Point Installation Guides       4         Controllers Installation Guides       4         Systems User's Guides       4         INSTALLING AP300       5         AP300 InstalLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Logging INTO BASECAMP       8         Configuring the Country Code       9         Configuring the Operational Mode       11         Conviguring the Operational Mode       12         REGULATORY DECLARATIONS       13         Feberal Communication Commission (FCC) Interference Statement       13         FUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15 <td>Related Documentation</td> <td></td>	Related Documentation	
Controllers Installation Guides	Access Point Installation Guides	
Systems User's Guides       4         INSTALLING AP300       5         AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         Loggins into BaseCamp       8         CONFIGURING AP300       8         Configuring the Country Code.       9         Configuring the Country Code.       9         Configuring the Operational Mode       11         Constructing AP300 To Work with Discovery Protocol       12         REGULATORY DECLARATIONS.       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FCC RADIATION EXPOSURE STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         TECHNICIAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS <td< td=""><td>Controllers Installation Guides</td><td></td></td<>	Controllers Installation Guides	
INSTALLING AP300	Systems User's Guides	
AP300 INSTALLATION USING MOUNTING BRACKET       5         CONFIGURING AP300       8         LOGGING INTO BASECAMP       8         CONFIGURING AP300       8         Configuring the Country Code       9         Configurating the Operational Mode       11         CONFIGURING AP300 TO WORK WITH DISCOVERY PROTOCOL       12         REGULATORY DECLARATIONS       13         FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FCC RADIATION EXPOSURE STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       17         MECHANICAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         LEDS       17         DOFERATIONAL REQUIREMENTS       18         RELIABILITY       18	INSTALLING AP300	5
CONFIGURING AP3008Logging INTO BASECAMP8ConFiguring the Country Code9Configuring the Country Code9Configuring the Operational Mode11ConFiguring the Operational Mode12REGULATORY DECLARATIONS13FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT13FCC RADIATION EXPOSURE STATEMENT:14EUROPEAN UNICATION (EU) INTERFERENCE STATEMENT:15EUROPEAN UNION (EU) INTERFERENCE STATEMENT:15EU RADIATION EXPOSURE STATEMENT:15EU RED ARTICLE 10 STATEMENT:15EU RADIATION EXPOSURE STATEMENT:17DEDS17MECHANICAL SPECIFICATIONS17LEDS17OPERATIONAL REQUIREMENTS17ENVIRONMENTAL REQUIREMENTS18RELIABILITY18PERFORMANCE18TRANSMIT POWER19STANDARDS19STANDARDS19	AP300 Installation Using Molinting Bracket	5
Logging INTO BASECAMP8CONFIGURING AP3008Configuring the Country Code9Configurating the Operational Mode11ConFigurating the Operational Mode11ConFigurating the Operational Mode12REGULATORY DECLARATIONS13FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT13FCC RADIATION EXPOSURE STATEMENT:14EUROPEAN UNION (EU) INTERFERENCE STATEMENT:15EUROPEAN UNION (EU) INTERFERENCE STATEMENT:15EU RADIATION EXPOSURE STATEMENT:17DEDS17DOFERATIONAL REQUIREMENTS17ENVIRONMENTAL REQUIREMENTS18RELIABULTY18PERFORMANCE18TRANSMIT POWER19STANDARDS19	CONFIGURING AP300	8
CONFIGURING AP3008CONFIGURING AP3008Configuring the Country Code9Configuring the Operational Mode11Configurating the Operational Mode12 <b>REGULATORY DECLARATIONS</b> 12 <b>REGULATORY DECLARATIONS</b> 13Federal Communication Commission (FCC) Interference Statement13FCC Radiation Exposure Statement:14European Union (EU) Interference Statement:15European Union (EU) Interference Statement:15EU ROPANION (EU) Interference Statement:15EU RED Article 10 Statement:15 <b>TECHNICIAL SPECIFICATIONS</b> 17Mechanical Specifications17LEDs17Operational Requirements17Environnal Requirements18Reliability18Performance18Performance18Performance18Performance18Performance19Standards19		<b>٥</b>
Configuring the Country Code.9Configurating the Operational Mode11Configurating the Operational Mode12Configurating the Country Code.12REGULATORY DECLARATIONS13Feberal Communication Commission (FCC) Interference Statement.13FC Radiation Exposure Statement:14European Union (EU) Interference Statement.15EUROPEAN UNION (EU) Interference Statement.15EU RED Article 10 Statement.15EU Radiation Exposure Statement.15EU Radiation Exposure Statement.15EU Radiation Exposure Statement.15EU Radiation Exposure Statement.15EU Roberne Exposure Statement.17Mechanical Specifications.17Mechanical Specifications.17IEDs.17Operational Requirements.18Reliability.18Reliability.18Pereformance.19Standards.19Standards.19		ہ م
Configurating the Operational Mode       11         Configurating the Operational Mode       11         Configurating the Operational Mode       12         REGULATORY DECLARATIONS.       13         Feberal Communication Commission (FCC) Interference Statement       13         FCC Radiation Exposure Statement:       14         European Union (EU) Interference Statement:       15         European Union (EU) Interference Statement:       15         EU RED Article 10 Statement:       15         EU RADIATION Exposure Statement:       17         DECHNICIAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         LEDs       17         OPERATIONAL REQUIREMENTS       18         Reliability       18         PeerFORMANCE       18         Transmit Power       19         Standards       19	Configuring the Country Code	۵
Configuring AP300 to Work with Discovery Protocol       12         REGULATORY DECLARATIONS       13         Federal Communication Commission (FCC) Interference Statement       13         FCC Radiation Exposure Statement:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         EU RED ARTICLE 10 STATEMENT:       15         TECHNICIAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         Nechanical Specifications       17         DPERATIONAL REQUIREMENTS.       17         ENVIRONMENTAL REQUIREMENTS.       18         RELIABILITY       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19	Configurating the Operational Mode	11
REGULATORY DECLARATIONS       13         Federal Communication Commission (FCC) Interference Statement       13         FCC Radiation Exposure Statement:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 Statement:       15         EU RED ARTICLE 10 STATEMENT:       15         EU RADIATION EXPOSURE STATEMENT:       17         MECHANICAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         NECHANICAL SPECIFICATIONS       17         DEDS       17         OPERATIONAL REQUIREMENTS.       18         RELIABILITY.       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19		
FEDERAL COMMUNICATION COMMISSION (FCC) INTERFERENCE STATEMENT       13         FCC RADIATION EXPOSURE STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT.       15         EU RED ARTICLE 10 STATEMENT:       15         EU RADIATION EXPOSURE STATEMENT:       15         EU RADIATION EXPOSURE STATEMENT:       15         EU RADIATION EXPOSURE STATEMENT:       15         FECHNICIAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         LEDS       17         OPERATIONAL REQUIREMENTS       17         ENVIRONMENTAL REQUIREMENTS       18         RELIABILITY       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19		13
FEDERAL COMMONNENTION COMMISSION (CC) INTERFERENCE STATEMENT       13         FCC RADIATION EXPOSURE STATEMENT:       14         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT.       15         EU RADIATION EXPOSURE STATEMENT:       15         EU RADIATION EXPOSURE STATEMENT:       15         TECHNICIAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         DEDS       17         OPERATIONAL REQUIREMENTS       17         ENVIRONMENTAL REQUIREMENTS       18         RELIABILITY       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19		12
In Contract Number 2 -         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:         15         EUROPEAN UNION (EU) INTERFERENCE STATEMENT:         15         EU RED ARTICLE 10 STATEMENT.         15         EU RADIATION EXPOSURE STATEMENT:         15         TECHNICIAL SPECIFICATIONS         17         Mechanical Specifications.         17         OPERATIONAL REQUIREMENTS.         17         ENVIRONMENTAL REQUIREMENTS.         18         RELIABILITY.         18         PERFORMANCE.         18         TRANSMIT POWER         19         STANDARDS	FCC RADIATION EXPOSITE STATEMENT:	
EUROPEAN UNION (EU) INTERFERENCE STATEMENT:       15         EU RED ARTICLE 10 STATEMENT.       15         EU RADIATION EXPOSURE STATEMENT:       15         TECHNICIAL SPECIFICATIONS       17         MECHANICAL SPECIFICATIONS       17         LEDS       17         OPERATIONAL REQUIREMENTS       17         ENVIRONMENTAL REQUIREMENTS       18         RELIABILITY       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19	FUROPEAN UNION (FU) INTERFERENCE STATEMENT:	
EURED ARTICLE 10 STATEMENT	EUROPEAN UNION (EU) INTERFERENCE STATEMENT:	15
EU RADIATION EXPOSURE STATEMENT:	EU RED ARTICLE 10 STATEMENT.	
TECHNICIAL SPECIFICATIONS17Mechanical Specifications17LEDs17Operational Requirements17Environmental Requirements18Reliability18Performance18Transmit Power19Standards19	EU RADIATION EXPOSURE STATEMENT:	
Mechanical Specifications       17         LEDs       17         Operational Requirements       17         Environmental Requirements       18         Reliability       18         Performance       18         Transmit Power       19         Standards       19		17
LEDs       17         DPERATIONAL REQUIREMENTS       17         ENVIRONMENTAL REQUIREMENTS       18         RELIABILITY       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19		17
CDS       17         OPERATIONAL REQUIREMENTS       17         ENVIRONMENTAL REQUIREMENTS       18         RELIABILITY       18         PERFORMANCE       18         TRANSMIT POWER       19         STANDARDS       19	I FDs	
ENVIRONMENTAL REQUIREMENTS	Operational Reolifirements	
RELIABILITY	Environmental Requirements.	
Performance	Reliability	
Transmit Power	Performance	
Standards	Transmit Power	
	Standards	



The AP300 Wireless Access Point installation must be performed by certified technicians only and in compliance with all local/state/federal safety requirements. All warnings and information in this manual should be read and understood before proceeding with installation. Any noncompliance by the installer or end user voids the warranty of the product.

### **General Safety**



You can be killed or injured if performing antenna installation near electrical power lines. Carefully read and follow all instructions in this guide. Ensure that there are no high voltage or electrical 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 network devices close to explosive merchandise or in explosive environments, 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.

### **Grounding Warning**



Protect your AP300 Wireless Access Point by installation of grounding lines. The ground connection must be complete before connecting power to the AP300 Wireless Access Point enclosure. The requirement of grounding is to make sure the resistance is less than 5 ohms between the ground termination point to grounding tier.

### **Power Installation Warning**



The installation of the power switch must be performed by a certified technician. The power switch is not supplied with the AP300 Wireless Access Point. The power cord must be assembled by a certified technician, and the final assembly must comply with related requirements.

### Solar Irradiation and High Temperature Protection



Pay attention to the level of sunlight, which can increase the working temperature of the AP300 Wireless Access Point to higher than specifications allow.



# **OVERVIEW**

This document provides information and procedures required to install and configure the AP300 Wireless Access Point (model number AP23I300) into a WLAN installation and is intended for certified system installers, system administrators, and network operators.

The WLAN system is designed for high density deployments. It comprises of the following main components:

- AP300 Wireless Access Point (AP)
- Access Controller (AC)
- BaseCamp<sup>™</sup> Wireless Management System

### Dependencies

The installation and configuration of AP300 Wireless Access Point depends on the following components:

- Access Controller
- BaseCamp<sup>™</sup> Wireless Management System
- DHCP Server

### AP 1002 Oi Package Contents

The AP300 package consists of the following items:

- One AP300 Wireless Access Point
- Ceiling Mount Adapter
- Nylon Hollow Wall Anchors and Screws

-	-#
E	
-	_
	_

The installation technician is responsible for procuring additional wall/ceiling anchors, mounting screws, and safety systems, as required by the local/state/federal authorities governing the installation of the AP300 Wireless Access Point.

# **Additional Item**

The following items are to be purchased separately:

Access Controller

The BaseCamp<sup>™</sup> Wireless Management System is bundled along with the Access Controller.



# **Item Identification**

The following figures show top and bottom view of the AP300 Wireless Access Point.

Figure 1: AP300 Wireless Access Point - Top View



Figure 2: AP300 Wireless Access Point - Bottom View





### **Related Documentation**

### **Access Point Installation Guides**

٠	AP1004NRe Installation Guide	DOC-000003
•	AP1004WRe Installation Guide	DOC-000004
•	AP1002We Installation Guide	DOC-000005
•	AP1002Oi Installation Guide	DOC-000006
•	AP1004WRi Installation Guide	DOC-000023
•	AP1004UNe Installation Guide	DOC-000024
•	AP1004WRe-U Installation Guide	DOC-000025
•	AP300 Installation Guide	DOC-000026

### **Controllers Installation Guides**

Access Controller Configuration Guide ...... DOC-000019

### BaseCamp<sup>™</sup> Wireless LAN Management

- BaseCamp<sup>™</sup> System User Guide...... DOC-000008
- BaseCamp<sup>™</sup> Quick Start Guide ...... DOC-000017



# **INSTALLING AP300**

This section provides information and procedures required to install the AP300 Wireless Access Point using various methods.

The AP300 Wireless Access Point installation must be performed by certified technicians only and in compliance with all local/state/federal safety requirements and building codes. Proper grounding and surge protectors may be required in outdoor installations.



The network coverage depends on the location and position of the AP300 Wireless Access Point.

# **AP300 Installation Using Mounting Bracket**

Figure 3 on the next page shows how to mount the AP300 access point to a wall or ceiling, First, if applicable, position the mounting plate in the desired location on the wall or ceiling so the network cable aligns with one of the larger opening in the mounting plat.

- 1	**	-••
	_	

Install the mounting plate with clips facing away from the wall or celling.



If mounting the AP300 on a wall, please insure that the orientation of the bracket is correct so the Text on the AP300 is readable.



# CHAPTER TWO

Ceiling θ 9 I Drywall Anchors Netwok Cable Clip Mounting Plate 4 Clic Drywall Screws Access Point 0.0

Figure 3: AP300 Mounting

Secure the mounting plate using the included drywall anchors and screws and connect the network cable to the network LAN1 port of the access point.





Figure 4: Locking the AP300 to Mounting





Align the access point mounting holes with the mounting plate clips and rotate the access point clockwise to lock into place.

Finally, install the cable guard by shield it onto the mounting plate until it locks into the plate.



# **CONFIGURING AP300**

This section provides an overview of the basic procedures required to configure the AP300 Wireless Access Point. Please refer to the BaseCamp<sup>tm</sup> User's Guides for more details on configurating access points and setting up more advanced deployment scenarios.

### Logging into BaseCamp

Perform this procedure to log into BaseCamp.

Enter the BaseCamp URL, <u>https://<AC IP address></u> in to the address window on your browser. When the <u>Everest BaseCamp<sup>tm</sup></u> welcome screen is displayed, use the following credentials to log in:

Email: admin@admin.com Password: admin

### **Configuring AP300**

Perform this procedure to configure the AP300 Wireless Access Point.

### Configure the PoE+ port of the L2/L3 switch as access ports with untagged PVID.

Only one Ethernet port is required for AP300 installation and operation.

For more information on configuring the AP300 Wireless Access Points that are connected to the POE+ source that supports a discovery protocol, see Configuring AP300 to Work with Discovery Protocol.

### Connect the AP300 Access Point to a POE+ source.

Within about 90 seconds after the access point receives power, the AP300 Access Point will requests an IP address from the DHCP server

#### Verify if the AP300 was assigned an IP address, by doing one of the following:

Review the DHCP logs on the DHCP server Log into BaseCamp to review the status in the Access Points screen

When an AP is discovered, it will receive its own IP address and the IP Address of the Access Controller. Once a secure connection has been established, the AP300 will be displayed in the 'Access Point' screen in the BaseCamp<sup>tm</sup> Web Page. Figure 6 on the next page shows an example of the information available on this screen.



# CHAPTER THREE

R.	Ac	cces	ss F	Points : 4				•	Q FILTER	RING:	Ç Running 🛠	G
<del>?</del>				MAC Address	IP Address	Product ID	Version	¢	□ ↓	0	Tags	1
		•	0	34:ba:75:00:17:c0	192.168.2.164	AP10020i	2.0.0	0	0	Т.;		4
		•	0	34:ba:75:00:06:40	192.168.2.212	AP1004WRe	0.0.00	1	0			4
		•	0	34:BA:75:AA:BB:01	192.168.2.236	AP300	2.5.0	1	0			۹.
			Ŷ	34:ba:75:00:1a:2e	192.168.2.239	AP1004WRi	2.5.0	0	0			
<b>&amp;</b>												
E												
<u> </u>												
S												
\$	Total	: 4 AP(s	)	AP NAME	AP MAC ⑦							

Figure 5 - Everest BaseCamp<sup>tm</sup> Access Point Screen

### **Configuring the Country Code**

When a new AP300 access point is discovered by the Access Controller, the Country Code stored in to the access point non-volatile memory will be the matched against the locked Country Code of the controller before the access point is allowed to join the network and configured to transmit.

rtt-tth	

The US & Canada are among the countries that restrict the end user's ability to modify the country code.

When a generic Country Code is detected, which is the initial value programmed when the AP300 is manufactured, the Access Controller will register the AP300 by pushing the locked country code from the Access Controller to the access point, where it is stored in non-volatile memory.

In every other case, when a mis-match is detected, the Access Controller will prevent the AP300 from joining the network. In this state the Access Point is considered '<u>quarantined</u>' and will not be configured or allowed to transmit.



# CHAPTER THREE

The following steps are performed by the Access Controller during the discover stage.

- Step 1: If the country code registered in the non-volatile memory of the AP300 and the country code locked into the Access Controller software match, the AP300 is allowed to join the network.
- Step 2: If an AP300 is detected with a generic country code, the Access Controller registers the AP300 by overwriting the generic country code with the locked country code from the BaseCamp configuration. After updating the country code, the AP300 is automatically rebooted allowing it to join the network.
- Step 3: If the AP300 is set with a different country code, the AP300 is quarantined and is not allowed to join the network as a functioning access point. The AP Screen will continue to display the amber "Discovery" status for this access point and it will be assigned an IP Address by the DHCP Server. The AP will be visible in the Access Point list and status screen. However, any radio configurations will not be pushed to the access point and it will be restricted from transmitting

Access Points	A:BB:01				REBC		SS MORE	, VIEM
, °	AP COUNTRY CODE mismatch     0.00     0.00	© ?€ 3	Radio 2.	4GHz	Radio 5	GHz-1	Radio 5	GHz-2
AP300-AA:BB:01	34:BA:75:AA:BB:01	192.168.2.236	0% Utilizatio	n	0% Utilizati	, b on	0 % Utilizat	6 ion
OD 0h 0m 0s	CUR: 2.5.0 ALT: X.XXXXX	AP123440	Channel : Power :	0 18	Channel : Power :	0 18	Channel : Power :	0 18
Disabled	Disabled	□ •	Clients :	0	Clients :	0	Clients :	0



The transmitters on the radio modules in the AP300 are disabled when the country code is in the generic state, or when a mismatch is detected between the registered country code on the AP300 and the locked country code in the Access Controller



**AP300** 

#### **Configurating the Operational Mode**

To configure the Access Point, select the wrench icon.

The Configuration screen (See Figure 6) is divided into an upper section, which allows the user to set the global operating parameters, and a lower section, which allows the user to configure the radios.

The upper section settings are:

- Name allows the user to enter a name.
- Installation Area (Indoor/Outdoor) The AP300 only supports the "Indoor" operating mode.
- MU-MIMO Default is Off
- Link Aggression Default is NIL (Off)

Figure 6 - BaseCamptm Access Point Configuration Screen

	<access poi<="" th=""><th>NTS &lt;34:E</th><th>3A:75:AA:BB:01 C</th><th>onfigure</th><th></th><th></th><th></th><th></th><th></th><th>UPDATE</th></access>	NTS <34:E	3A:75:AA:BB:01 C	onfigure						UPDATE
e 3					_					
¢	MAC 34:	Address ' BA:75:AA:BB	:01	Name AP300-AA:BB:01				<b>4</b> T	RAFFIC FILTERS	
<b>.</b>										_
۵	A	P300 mni Antenna	0				MU-MIN	10 × M	AP PARAMETERS	
	In	door Deployment	<b>A</b>						ation:	•
<b>&amp;</b>	MOD	EL_3_RADIO				Radio Configuration: Basic	•			
۵										
				Mode	Bandwidth	Channel	Power(-dBm)	Networks		
			Radio 2.4GHz	802.11ng 🔻	20MHz 🔻	AUTO 🔻	18 🔻	RT-VLAN10-AP300 🔻		
E		•	Radio 5GHz-1	802.11ac 🔻	20MHz 🔻	AUTO 🔻	18 🔻	RT-ABC-1 🔻		
¢		•	Radio 5GHz-2	802.11ac 🔻	20MHz 🔻	AUTO 🔻	18 🔻	RT-Radius-41 ▼		
E									•	
۵										



The lower section provides the controls for each radio.:

- Enable/Disable Default is Enabled
- Mode The 802.11 operating mode. The default is 2.4G "802.11ng" & 5G "802.11ac"
- Bandwidth Sets the channel bandwidth. The default is 20 MHz.
- Channel Allows selection of Available Channels. The default is "AUTO"
- Power Sets the channel power level. The default is 18 dBm.
- Networks Allows the user to select one or more SSIDs the radio will support.

# **Configuring AP300 to Work with Discovery Protocol**

In some cases, a POE+ Ethernet switch requires a Discovery Protocol such as LLDP and CDP to request additional power above the 15.4 W PoE PSE limit. In such cases, the POE+ PSE source must be configured to override the Discovery Protocol and force the PoE+ PSE source to provide at least 25 W of PoE+ power.



This section provides the Regulatory Declarations for the AP300 Wireless Access Point, Model Number: AP23I300.

HW Versions:

Main Board:	# 234T5403A1*1GS2 REV.S2
Daughter Board:	# 234AC302M**7ES1 REV.S1
Antenna Board:	# 2172AD0475Z0702
FCCID:	2AGMRAP23I300

# Federal Communication Commission (FCC) Interference Statement

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 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.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **Important Note:**

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

#### **Important Note:**

Country Code selection feature are disabled for products marketed to the US/Canada.

#### **Important Note:**

For 2.4 GHz 802.11bgn products available in the US/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.



### FCC Radiation Exposure Statement:

### **Important Note:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 25 cm between the radiator & your body.



### **European Union (EU) Interference Statement:**

This device complies with the essential requirements of the Radio Equipment Directive (RED) – 2014/53/EU

Manufacturer: Everest Networks, Inc. 205 Ravendale Drive Mountain View, CA 94043

# **European Union (EU) Interference Statement:**

CE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to EN55032:2015 +AC:2016 and EN 55024:2010 +A1:2015.

# **EU RED Article 10 Statement**

	AT	BE	BG	HR	СҮ	CZ	DK	EE	FI	FR
	DE	EL	HU	IE	IT	LV	LT	LU	MT	NL
	PL	РТ	RO	SK	SI	ES	SE	UK		

### This Device is restricted to indoor use

For RE-Directive 2014/53/UE All operational modes: 2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (VHT20), 802.11n (HT40), 802.11n (VHT40) 5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

The Frequency and maximum transmitted power in the EU are listed below: 2412-2472MHz: 18.79 dBm 5150-5250MHz: 22.13 dBm 5250-5350MHz: 21.87 dBm 5475-5725MHz: 28.74 dBm

### **EU Radiation Exposure Statement:**

### **Important Note:**

This equipment complies with EN 50385:2017 for radiation exposure limits set forth in the Council Recommendation 1995/519/EC of 12 July 1999 on the limitations of exposure of the general public to electromagnetic fields (0Hz to 300 GHz) for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 25 cm between the radiator & your body.





In the European Union, this symbol indicates that this product must not be disposed of with household waste. It is your responsibility to hand it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information, please consult your local waste collection center or point of purchase of this product.



# **TECHNICIAL SPECIFICATIONS**

# **Mechanical Specifications**

Table 1: Mechanical Specifications

Height	Width	Depth	Weight
215 mm (8.3 inch)	215 mm (8.3 inch)	48 MM (1.4 inch)	692 g (1.53 lbs.)

### LEDs

Table 2: Mechanical Specifications

Power	2.4GHz Wireless	5GHz Wireless	5GHz Wireless	LAN1	LAN2
AP Power	Radio 1	Radio 2	Radio 3 ON	Ethernet Port1 Link/Activity	Ethernet Port2 Link/Activity
Green = On	Green = ON	Green = ON	Green = ON	Green = Link	Green = Link

# **Operational Requirements**

#### Table 3: Operational Requirements

Condition	Input Power Requirement	Max Power Consumption			
PoE+ Power Requirements	42.5/57 Vdc, 600 mA	18.96W Watts Max (1.08 BTU/Minute)			
DC Power Requirements	12 Vdc, 2000 mA*	00 mA* 24 Watts Max (1.36 BTU/Minute)			
* 12 Vdc power source has additional requirements around shielding and a ferrite on the power line input.					





# **Environmental Requirements**

Table 4: Environmental Requirements

Condition	Requirement	
Operating Temperature	0 °C to 40 °C (-32 °F to 104°F)	
Storage temperature	-10 °C to 70 °C (-14 °F to 158 °F)	
Humidity (non-condensing)	10% to 90% (operating and non-operating)	

# Reliability

Table 5: Reliability Specifications

Condition	Descriptions	
Mean Time Between Failures (MTBF)	601,352 hours	
Mean Time to Repair (MTTR)	30 minutes	

# Performance

#### Table 6: Performance Specifications

Condition	Descriptions		
Security	64/128-bits WEP Encryption, WPA, WPA2, WPA-PSK, WPA2-PSK, MAC address filtering		
	Radio 1: 2400-2472 MHz FCC/IC Channels 1~11 Radio 1: 2400-2472 MHz ETSI Channels 1~13		
Frequency Range	Radio 2: 5180-5320 MHz FCC Channels 36~48 Radio 2: 5180-5320 MHz ETSI Channels 36~64		
	Radio 3: 5500-5825 MHzFCC Channels 149~165 Radio 3: 5500-5825 MHzETSI Channels 100~140		
Transmission Rates	802.11ac:       867 mbps         802.11n:       400 mbps         802.11a/g       54 mbps         802.11b       11 mbps		
Modulation Schemes	DBPSK/DQPSK/CCK for DSSS technique BPSK/QPSK/16-QAM/64-QAM/256-QAM for OFDM technique		
Receiver Sensitivity	11ac VHT80 MCS9:       -56 dBm @ 10% PER         11ac VHT40 MCS9:       -59 dBm @ 10% PER         11ac VHT20 MCS8:       -64 dBm @ 10% PER         11g/ac VHT40 MCS9:       -61 dBm @ 10% PER         11g/n HT40 MCS7/15:       -65 dBm @ 10% PER         11g/n HT20 MCS7/15:       -67 dBm @ 10% PER         11g 54Mbps:       -70 dBm @ 10% PER         11g 54Mbps:       -72 dBm @ 10% PER         11b 11Mbps:       -85 dBm @ 8% PER		





# **Transmit Power**

Radio	Modulation	ETSI (e.i.r.p)	FCC (conducted)
	802.11b	17.82 dBm	22.56 dBm
2.4 GHz Radio 1	802.11g	18.71 dBm	27.38 dBm
Transmit Power	802.11n (HT20)/802.11ac (VHT20)	18.69 dBm	27.56 dBm
	802.11n (HT40)/802.11ac (VHT40)	18.79 dBm	19.95 dBm
5 GHz Radio 2 Transmit Power Channels 33-64	802.11a	21.52 dBm	26.38 dBm
	802.11n (HT20)/802.11ac (VHT20)	21.60 dBm	26.39 dBm
	802.11n (HT40)/802.11ac (VHT40)	21.69 dBm	26.64 dBm
	802.11ac (VHT80)	22.13 dBm	16.34 dBm
5 GHz Radio 3 Transmit Power Channels 100~165	802.11a	28.40 dBm	28.28 dBm
	802.11n (HT20)/802.11ac (VHT20)	28.74 dBm	28.47 dBm
	802.11n (HT40)/802.11ac (VHT40)	28.70 dBm	27.27 dBm
	802.11ac (VHT80)	27.86 dBm	25.65 dBm
	Note: Channels 33-64 Indoor Use Only in the European Union Note: Channels 149~165 are only available in the US Note: Channels 120~128 are not disabled in the European Union		

Table 7: Transmit Power

# Standards

IEEE 802.11b/g/n Wireless LAN 2.4GHz IEEE 802.11a/n/ac Wireless LAN 5GHz IEEE 802.3/IEEE 802.3z Gigabit Ethernet ANSI/IEEE 802.3 Auto negotiation IEEE 802.3at PoE



© Copyright 2015 - 2019 by Everest Networks, USA. All Rights Reserved.

#### **Statement of Conditions**

In the interest of improving internal design, operation function, and/or reliability, Everest Networks reserves the right to make changes to products described in this document without notice. Everest Networks does not assume any liability that may occur due to the use or application of the product(s) described herein.

Document Number: DOC-000026-001 Revision: 02 Date: January 2019

