

Mock-Up Labels Printed on Label Paper for Compliance  
 Submittle Pictures.

Ready to cut to size and apply to product.


Altitude A350-2 & Summit WM-100/1000


Altitude A350-2


Altitude 350-2 and WM-100/1000  
 - Carton Label



Altitude 350-2 Integral (15938)  
 - Product ID Label

**Model 15938 Altitude 350-2 Integ. Ant. AP Qty. 1**

**Shipping P/N 900xxx-00-xx** 

**System P/N 800xxx-00-xx** 


**Serial No. YYWWA-8xxxx** 


 **UPC** 


Product of USA networks


130172-00 rev01


**15938 Altitude 350-2 Integ. Ant.**

PART No. 800155-00-01 


SER. No. 0336A-80077 


0WLAN 

1WLAN 

LAN 1234567891234 

130171-00 rev01


 S30122-X8000-X8000-X16


 1234567891234567


Product of USA Mfg#: 123456-123x-


Altitude 350-2 Detach. (15939)  
 - Product ID Label


**15939 Altitude 350-2 Detach. Ant. AP**

PART No. 800156-00-01 


SER. No. 0336A-80078 


0WLAN 

1WLAN 

LAN 1234567891234 

130171-00 rev01

 S30122-X8000-X8000-X16

 1234567891234567



Product of USA Mfg#: 123456-123x-



Altitude 350-2 Integral (15938) & Detachable (15939)  
 - Agency Label (Used on Product & Carton)



PoE INPUT : 48V $\pm$  250mA or INPUT : 6V $\pm$  1.5A

Compliant with: IEEE 802.11a/b/g IEEE 802.3af UL 2043 Plenum

130172-00 rev01

 **CE0891** 

L.T.E. ACCESSORY E177100

FCC ID: RJF-A3502 IC: 4141A-A3502

- Refer to User Guide for proper configuration.  
 - To be installed only by trained personnel.

The Altitude 350-2 configured with approved integral or detachable antennas can be used for indoor & outdoor transmissions throughout the European Community. Some restrictions apply in Austria, Belgium, France, Germany, Greece, Italy, Liechtenstein, Spain & Switzerland. See User Guide or go to <http://www.extremenetworks.com/go/rfcertification.htm> for operating restrictions and antenna limitations by country.

This device complies with Part 15 of the FCC Rules and Canadian Standard RSS-210. Operation is subject to the following conditions: (1) This device may cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesirable operation. This Class B digital apparatus complies with Canadian ICES-003.

For additional radio support go to <http://www.extremenetworks.com/go/rfcertification.htm>.

**extreme** networks 15939 Altitude 350-2 Detach.Ant. AP

PART No. 800156-00-00  
 SER. No. 0336A-80078  
 OWLAN  
 1WLAN  
 LAN 1234567891234

 - Refer to User Guide for proper configuration.  
 - To be installed only by trained personnel.

Product of USA

**WiFi CERTIFIED**  
**abg**

130171-00 rev01


S30122-X8000-X8000-X10  
 12345678912345678  
 Mfg# 123456-12


BOTTOM


PoE INPUT :  
 48V~ 250mA  
 or  
 INPUT :  
 6V~ 1.5A

Compliant with:  
 IEEE 802.11a/b/g  
 IEEE 802.3af  
 UL 2043 Plenum  
 130172-00 rev01

**extreme** networks CE0891①

 LISTED  
 I.T.E. ACCESSORY  
 E177100

 SAFETY  
 GROUP  
 TYPE  
 APPROVED

 - Refer to User Guide for proper configuration.  
 - To be installed only by trained personnel.

**FCC**  
 FCC ID:RJF-A3502  
 IC:4141A-A3502

**WiFi CERTIFIED**  
**abg**

The Altitude 350-2 configured with approved integral or detachable antennas can be used for indoor & outdoor transmissions throughout the European Community. Some restrictions apply in Austria, Belgium, France, Germany, Greece, Italy, Liechtenstein, Spain & Switzerland. See User Guide or go to <http://www.extremenetworks.com/go/rfcertification.htm> for operating restrictions and antenna limitations by country.

This device complies with Part 15 of the FCC Rules and Canadian Standard RSS-210. Operation is subject to the following conditions: (1) This device may cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesirable operation. This Class B digital apparatus complies with Canadian ICES-003.

For additional radio support go to <http://www.extremenetworks.com/go/rfcertification.htm>.

130172-00 rev01

LEFT