








Proposed label for new FCC ID: RJF-A3502A

<p>PoE INPUT : 48V \Rightarrow 250mA or INPUT : 6V \Rightarrow 1.5A</p>	 <p>CE0891 Ⓢ</p>  	<p>The Altitude 350-2 configured with approved integrated 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 contry.</p>
<p>Compliant with: IEEE 802.11a/b/g IEEE 802.3af UL 2043 Plenum 130172-00 rev02</p>	   <p>FC FCC ID: RJF-A3502A IC: 4141A-A3502</p> 	<p>- Refer to User Guide for proper configuration. - To be installed only by trained personnel.</p> <p>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</p> <p>For additional radio support go to http://www.extremenetworks.com/go/rfcertification.htm.</p>

Label location information

Model / Part Number Label

Bottom of A350-2

Certification and FCC ID Label