



AL8-C05XXD; 457A-C05XXD Label and Location

	<p>CONFORMS TO UL STD 60950-1 CERTIFIED TO CSA STD C22.2 No.60950-1</p>	<p>plantronics C054-XD Designed in Santa Cruz, California MADE IN MEXICO</p>
<p>FCC ID: AL8-C05XXD IC: 457A-C05XXD MODEL: C054-XD</p>	<p>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.</p> <p>This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.</p>	<p>US:XXXXXXXXC05X PATENTS PENDING vXX.XXspX MMY</p>

	<p>CONFORMS TO UL STD 60950-1 CERTIFIED TO CSA STD C22.2 No.60950-1</p>	<p>plantronics C052-XD Designed in Santa Cruz, California MADE IN MEXICO</p>
<p>FCC ID: AL8-C05XXD IC: 457A-C05XXD MODEL: C052-XD</p>	<p>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.</p> <p>This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.</p>	<p>US:XXXXXXXXC05X PATENTS PENDING vXX.XXspX MMY</p>

