


FCC ID label revision




FCC ID LABEL/Location Info

The identification label




RHU (Remote Hub Unit)

	<p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>1) This device may not cause harmful interference, and</p> <p>2) This device must accept any interference received, including interference that may cause undesired operation.</p>
	<p>FCC ID: OJFMA1K-CELL-PCSE</p>




Cell-PCS

	<p>Ofek One Center Building B, LOD 71293, ISRAEL Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice No. 50 (July 26, 2001) & IEC 60825-1, Amendment 2 (Jan. 2001).</p>		
	<p>RHU Module :  S/N :  Manufactured : Month - Year</p>	<p>Ver 3.1</p>	<p>DC Power 20-48 V DC, Max. 1.3 A</p>

PCS

	<p>Ofek One Center Building B, LOD 71293, ISRAEL Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice No. 50 (July 26, 2001) & IEC 60825-1, Amendment 2 (Jan. 2001).</p>		
	<p>RHU Module :  S/N :  Manufactured : Month - Year</p>	<p>Ver 3.1</p>	<p>DC Power 20-48 V DC, Max. 1.3 A</p>

Cell

	<p>Ofek One Center Building B, LOD 71293, ISRAEL Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice No. 50 (July 26, 2001) & IEC 60825-1, Amendment 2 (Jan. 2001).</p>		
	<p>RHU Module :  S/N :  Manufactured : Month - Year</p>	<p>Ver 3.1</p>	<p>DC Power 20-48 V DC, Max. 1.3 A</p>

Models:

MobileAccess 1000 RHU	
1000-CELL-4E	Single band Cellular 4P ready for add-on units
1000-PCS-4E	Single band PCS 4P ready for add-on units
1000D-CELL-PCS4	Dual band Cell/PCS 4P ready for add-on units

Label location on the RHU1000 side panel, FCC ID:OJFMA1K-CELL-PCSE

