FCC: J9CUNDP-1



This document was generated in response to FCC Correspondence # 34608, a request for additional technical information by Steven Dayhoff (FCC) in regards to the FCC approval of the UNDP-1. The information included in related to the specific topics discussed in the following email received by Lin Lu on Jan. 10, 2008:



\_\_\_\_\_

## Question #1: Submit the antenna design guidelines and request permanent confidentiality on this document.

Qualcomm: The requested document of antenna design guidelines (80-H2929-1) was submitted on Dec 21 2007 via FCC OET E-filing web site "Add Attachments" alone with response to the Info Request #34561. The updated confidentiality request letter which covers the confidentiality request on additional documents (including the antenna design guidelines) was also submitted on Dec 21 2007. The OET Exhibits Summary List attached below shows both requested documents were successfully uploaded in FCC E-filing database. Please let me know if the info needs to be re-submitted.



## **OET Exhibits Summary List**

## 25 Matches found for FCC ID 'J9CUNDP-1'

Exhibit Type	File Type	File Size	<u>Description</u>	Submission Date	<u>Permanent</u> Confidentia		Supercede Date Available
					Connuentia	<u>.</u> Confidentia	I
Attestation Statements	Adobe Acrobat Pi	DF14556	updated confidentiality reques	12/21/2007	No	Yes	No
Block Diagram	Adobe Acrobat Pi	DF28332	Block Diagram	11/07/2007	Yes	No	No
Cover Letter(s)	Adobe Acrobat P	DF14893	Cover Letter	11/07/2007	No	No	No
Cover Letter(s)	Adobe Acrobat Pi	DF228041	response letter	12/21/2007	No	Yes	No
Cover Letter(s)	Adobe Acrobat P	DF14409	Confidentiality Request	11/07/2007	No	No	No
External Photos	Adobe Acrobat P	DF156664	External Photos	11/07/2007	No	Yes	No
ID Label/Location Info	Adobe Acrobat Pi	DF65097	FCC ID Label	11/07/2007	No	No	No
Internal Photos	Adobe Acrobat Pi	DF189581	Internal Photos	11/07/2007	No	Yes	No
Operational Description	n Adobe Acrobat Pi	DF913985	Operational Description	11/07/2007	Yes	No	No
Parts List/Tune Up Info	Adobe Acrobat P	DF59719	Part List Tune Up	11/07/2007	Yes	No	No
RF Exposure Info	Adobe Acrobat P	DF81243	MPE Analysis Report	11/07/2007	No	No	No
RF Exposure Info	Adobe Acrobat P	DF81257	updated MPE report	12/21/2007	No	Yes	No
Schematics	Adobe Acrobat Pi	DF478788	Schematics	11/07/2007	Yes	No	No
Test Report	Adobe Acrobat Pi	DF676425	Radiated Test Report	11/07/2007	No	Yes	No
Test Report	Adobe Acrobat P	DF990518	Conducted Test Report	11/07/2007	No	Yes	No
Users Manual	Adobe Acrobat Pi	DF229013	User Manual	11/07/2007	No	Yes	No
Users Manual	Adobe Acrobat Pi	DF690792	updated user guide	12/21/2007	No	Yes	No
Users Manual	Adobe Acrobat Pi	DF2225985	antenna design guidelines pt5	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pl	DF2243573	Bantenna design guidelines pt1	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pi	DF2325905	antenna design guidelines pt8	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pi	DF2329579	antenna design guidelines pt4	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pi	DF2700293	Bantenna design guidelines pt3	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pi	DF2769679	antenna design guidelines pt7	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pi	DF3179048	Bantenna design guidelines pt6	12/21/2007	Yes	No	No
Users Manual	Adobe Acrobat Pl	DF3606532	antenna design guidelines pt2	12/21/2007	Yes	No	No