



## Request for Additional Information for EMC Certification

Company:	Huawei	Composite Device:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
MT#:	81712	FCC Direct Filing:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
		Permit But Ask:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
FCC ID:	QISETS222M	FCC Rule Part:	22	
UPN:	-	RSS Standard:	-	
FRN:	0007419963	Class II PC/Reassessment:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>

July 10, 2009

Dear Amy,

Thank you for your application. In order for us to process your approval, the following must be addressed. Please provide a response in a timely manner to avoid delays or dismissals.

### Administrative Review:

- User manual missing 15.21 statement. Please revise manual.  
[ETS222M should not be connected with PC for date transfer. 15.105 is not applicable to ETS222M. Is it OK?](#)
- Label missing 15.19 statement, please provide revised label.  
[ETS222M don't apply FCC DOC, so the 15.19 should not be add in label. Is it OK?](#)

### Technical Review:

- The provided internal pictures do not clearly show the components. Please submit new pictures that clearly show the components as well as manufacturer names and part numbers on all chips.  
[Please see ETS222M Internal Photos update.pdf](#)
- The user manual should have a statement about the 20 cm safe distance.  
[Please find it at p11 of 31019974-\\_V100R001\\_01,English,Normal\\_update.pdf](#)
- It appears that an antenna data sheet has not been provided. Please provide an antenna data sheet.  
[Please see Engineering\\_Description\\_ETS222M.pdf](#)
- The user manual should have a warning statement stating that the supplied antenna should be the only antenna used with the device and any other antennas are strictly prohibited.  
[Please see 31019974-\\_V100R001\\_01,English,Normal\\_update.pdf](#)
- Please clarify if the unit is also capable of other bands/operation that is not permitted in the US.  
[Please see 31019974-\\_V100R001\\_01,English,Normal\\_update.pdf](#)
- The voltage and frequency of the power supply used to perform conducted emissions voltage in the EMC test report could not be found. Please update test report to show this information.  
[P8 add: The voltage and frequency of the power supply:120V/60Hz and 230V/50Hz,pls find it at ETS222M FCC EMC REPORT update.pdf](#)
- Please confirm that the broadband antenna used for RSE in the EMC test report was in-cal during testing.  
[P8 add: The voltage and frequency of the power supply:120V/60Hz and 230V/50Hz,pls find it at ETS222M FCC EMC REPORT update.pdf](#)
- Please clarify what the green and purple plots intend to show in the AC Power port test data section (page 19 of 21) of the EMC test report.  
[pls see p19 at ETS222M FCC EMC REPORT update.pdf](#)
- Please provide FCC site registration number and calibration dates for the chamber in which EMC and radio testing was performed.  
[P16 :Broadband Antenna CBL 6112B\(2747\) SCHAFFNER Oct.17, 2007 12, pls find it at ETS222M FCC EMC REPORT update.pdf](#)



## Request for Additional Information for EMC Certification

If you have any questions or concerns, please contact us.

Thank you!

Jennifer Sanchez  
TCB Administrator  
MET Laboratories, Inc.  
[tcbinfo@metlabs.com](mailto:tcbinfo@metlabs.com)  
[www.metlabs.com](http://www.metlabs.com)

Admin Review By: Jennifer Sanchez

Technical Review By: Dusmantha Tennakoon

*Please note that partial responses increase processing time and should not be submitted. The items indicated above must be provided before processing can continue on the above referenced application. Failure to provide the requested information in a timely manner may result in application dismissal.*