

Annex C Internal photographs of the EUT

Photo 1:



Photo 2:



2012-06-26 Page 25 of 40



Photo 3:



Photo 4:



2012-06-26 Page 26 of 40



Photo 5:



Photo 6:



2012-06-26 Page 27 of 40



Photo7:

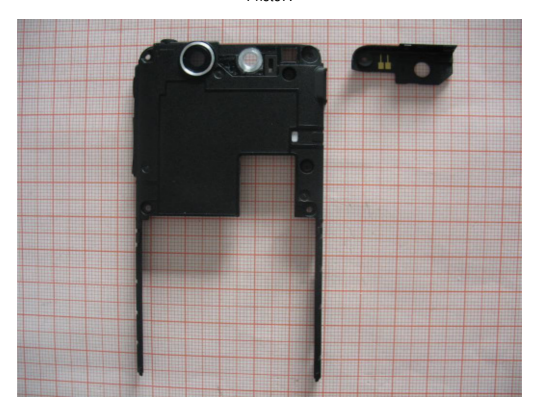
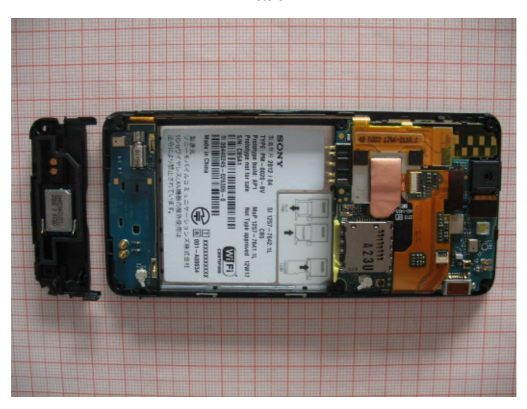


Photo 8:



2012-06-26 Page 28 of 40



Photo 9:



Photo 10:



2012-06-26 Page 29 of 40



Photo 11:

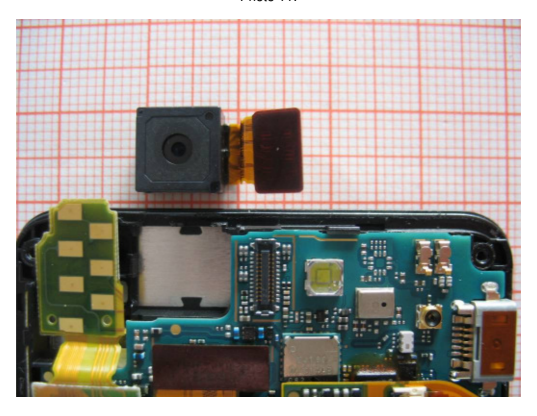
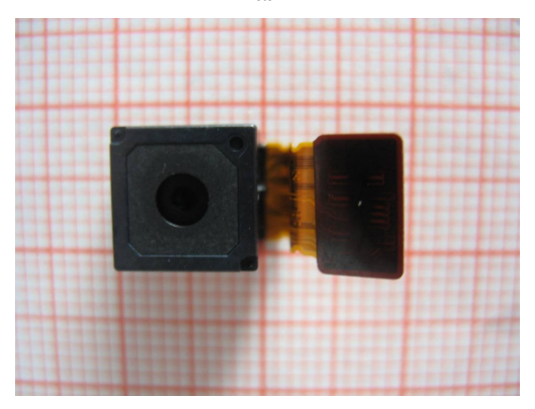


Photo 12:



2012-06-26 Page 30 of 40



Photo 13

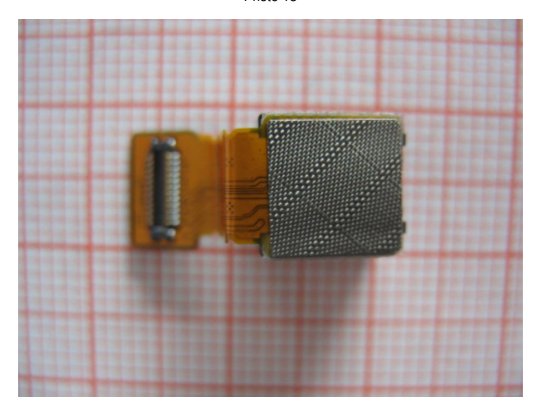


Photo 14:



2012-06-26 Page 31 of 40



Photo 15:

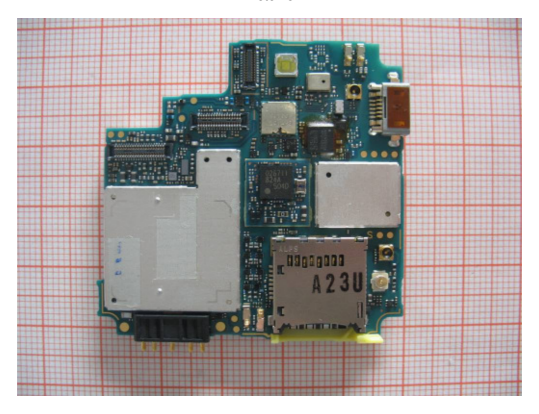
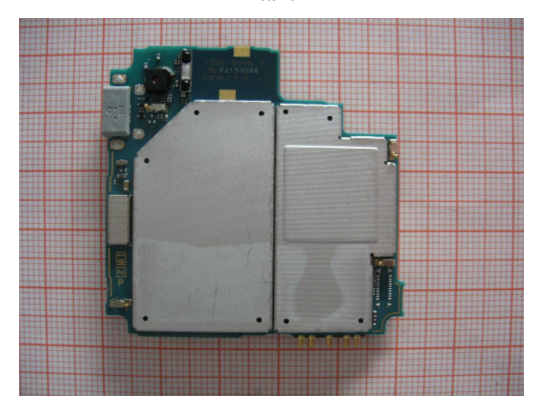


Photo 16:



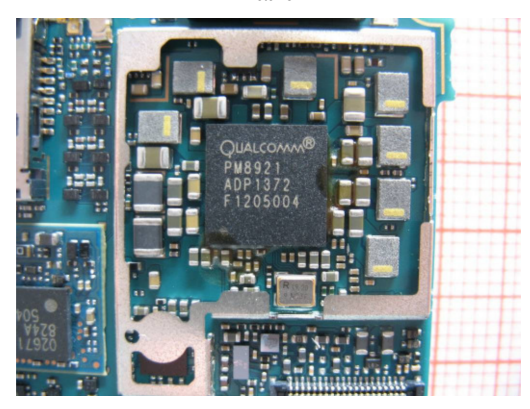
2012-06-26 Page 32 of 40



Photo 17:



Photo 18:



2012-06-26 Page 33 of 40



Photo 19:

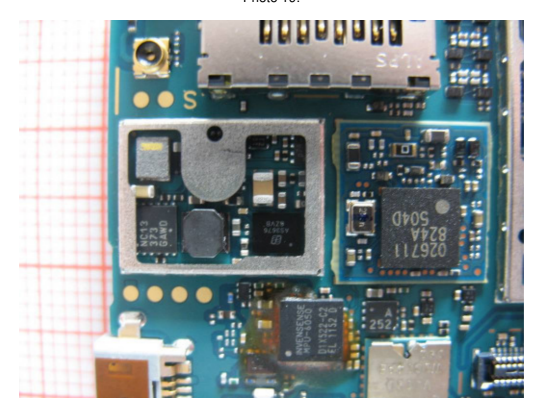


Photo 20:



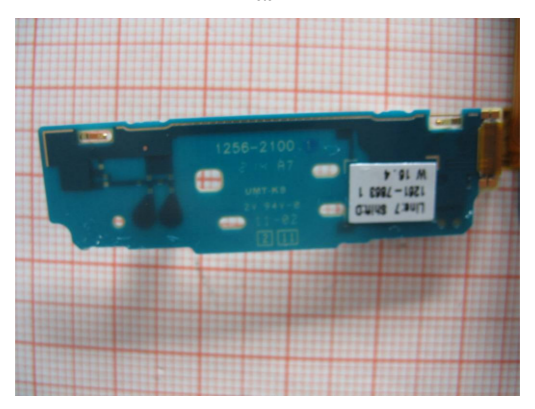
2012-06-26 Page 34 of 40



Photo 21:



Photo 22:



2012-06-26 Page 35 of 40



Photo 23:

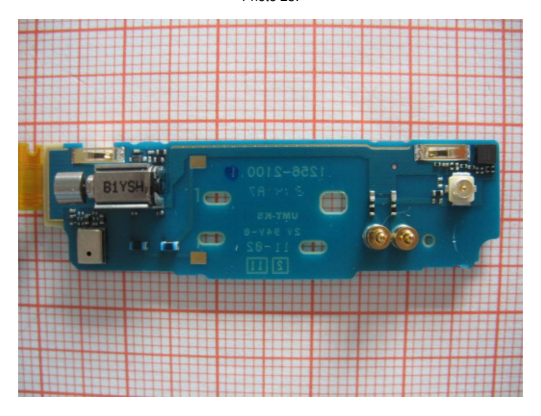
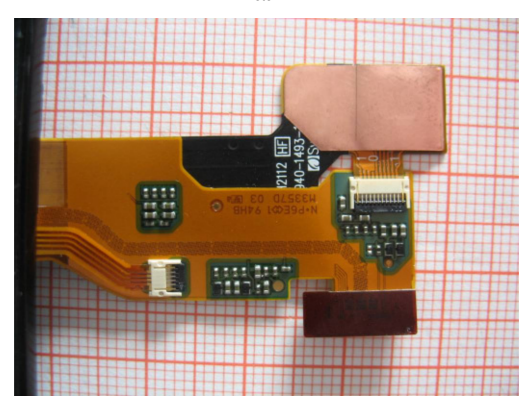


Photo 24:



2012-06-26 Page 36 of 40



Photo 25:

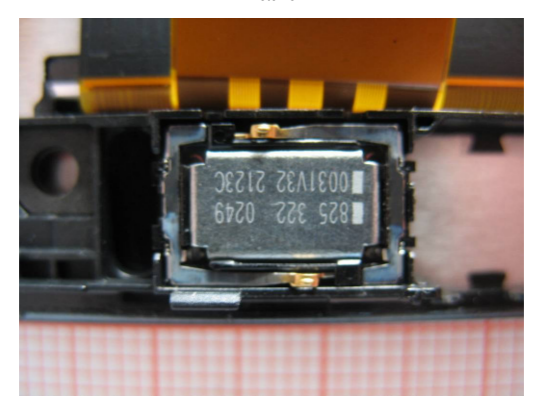
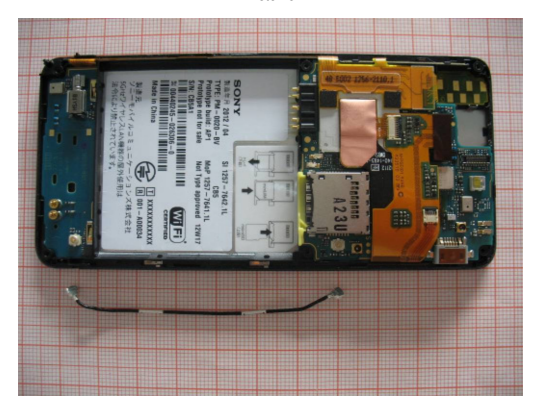


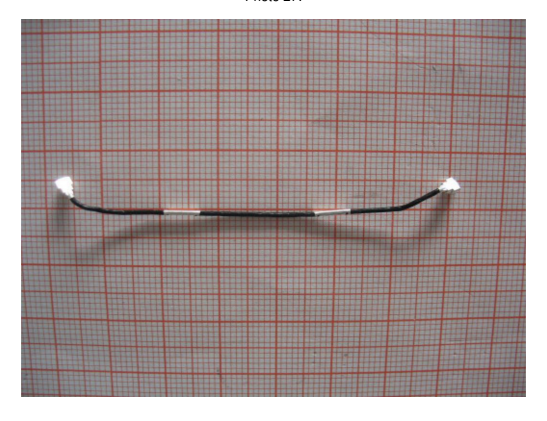
Photo 26:



2012-06-26 Page 37 of 40



Photo 27:



2012-06-26 Page 38 of 40



Annex D **Document history**

Version	Applied changes	Date of release
1.0	Initial release	2012-05-31
-A	IC certification number released	2012-06-26

Annex E **Further information**

Glossary

AVG Average

DUT Device under test

EMC Electromagnetic Compatibility

European Standard ΕN Equipment under test EUT

ETSI -FCC -FCC ID -European Telecommunications Standard Institute

Federal Communication Commission

Company Identifier at FCC

Serial number

HW Hardware IC Industry Canada Inv. No. -Inventory number N/A Not applicable PP Positive peak QP Quasi peak

SW Software

S/N

2012-06-26 Page 39 of 40