

Coverletter:

We want to get the FCC-Certification for the following product: MOBY U SLG U92 RS232
The unit will get the following FCC-ID: NXWMOBYU-SLG U92-1

List of documents::

Exhibit	Thema	File
Exhibit 01	Label and placement	Beschr-FCC-RS232.pdf
Exhibit 02	Not needed	-----
Exhibit 03	External Photos	external.PDF
Exhibit 04	Block Diagrams	hardware_description_slg.doc
Exhibit 05	Schematic Diagrams	A97238-Q3071-A8-6-7411.pdf
Exhibit 06	Testreport	02-101.pdf moby_u_datenblatt_e.pdf
Exhibit 07	Test Set-up Photos	testset.PDF
Exhibit 08	User Manual	MOBY_U_A2_e.pdf moby_u_datenblatt_e.pdf
Exhibit 09	Internal Photos	intern.PDF
Exhibit 10	Not needed	-----
Exhibit 11	RF Exposure	exposure.PDF
Exhibit 12	Operational Description	hardware_description_slg.doc
Exhibit 13	Cover letter	This file

The test report 02-101.pdf (SLG RS422) also is valid for the SLG RS232 because:

The difference between MOBY U SLG U92 RS232 and MOBY U SLG U92 RS422 is the interface to the external computer. These 2 units have the same PCB, but there is one IC (interface driver) different placed on the PCB.

The labelling on the photos is not the actual status. The correct labelling you can see on the drawings in Exhibit 1 (Label and Label placement).