

## **Coverletter:**

SKIDATA AG wants to get FCC-Certification for the following product:  
Coder "MC BASIC 400".

The unit will get the following FCC-ID: QSS-MCBASIC400

List of documents:

<b>Exhibit</b>	<b>Thema</b>	<b>File</b>
Exhibit 01	Label and placement	Type label MC BASIC 400.pdf MC BASIC 400 label placement 1.jpg MC BASIC 400 label placement 2.jpg
Exhibit 02	Not needed	-----
Exhibit 03	External Photos	Extern_04-137.pdf
* Exhibit 04	Block Diagrams	Block Diagram MC BASIC 400.pdf Block Diagram sd605.pdf
* Exhibit 05	Schematic Diagrams	sd582_4.pdf sd605_4.pdf sd611_1.pdf sd626_1.pdf sd627_1.pdf sd628_2.pdf
Exhibit 06	Testreport	04-137.pdf
Exhibit 07	Test Set-up Photos	Setup_04-137.pdf
Exhibit 08	User Manual	Manual Coder MC BASIC 400.pdf
Exhibit 09	Internal Photos	Intern_04-137.pdf
Exhibit 10	Not needed	-----
Exhibit 11	Not needed	-----
Exhibit 12	Operational Description	Fact sheet MC BASIC 400.pdf
Exhibit 13	Cover letter	This file
	Request for confidentiality	Confidentiality MC BASIC 400.pdf

For the Exhibits marked with "\*" SKIDATA AG requested Confidentiality according to 47 CFR 0.457 and 0.459 of the FCC rules because these are sensitive parts owned by this company and include much of Know-How or sensitive data, it will not be provided to the public.

The labelling on some photos is not the actual status. The correct labelling you can in Exhibit 1.