

## **Coverletter:**

X6D Limited wants to get FCC-Certification for the following product:

RF dongle (two-way digital transmission) D104yy (where yy stands for color and size codes of the case).

The unit will get the following FCC-ID: AOH-D104X1

List of documents:

<b>Exhibit</b>	<b>Thema</b>	<b>File</b>
Exhibit 01	Label and placement	XPAND_D104X1_label1.jpg XPAND_D104X1_label2.jpg
Exhibit 02	Not needed	-----
Exhibit 03	External Photos	extern_12-118.pdf
* Exhibit 04	Block Diagrams	Blockdiagram D104X1_BT-Dongle_V1.0.pdf
* Exhibit 05	Schematic Diagrams	D104X1_BT_Dongle PCB Rev1-3s.pdf
Exhibit 06	Testreport	12-118.pdf
Exhibit 07	Test Set-up Photos	setup_12-118.pdf
Exhibit 08	User Manual	D104X1 User Manual.pdf
Exhibit 09	Internal Photos	intern_12-118.pdf
Exhibit 10	Informations	-----
Exhibit 11	RF exposure	-----
* Exhibit 12	Operational Description	D104X1 Operational Description.pdf
Exhibit 13	Cover letter	This file
	Request for confidentiality	X6DItdConfidentialityRequestFCCD104X1signed.PDF

For the Exhibits marked with “\*” X6D Limited 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 may be not the actual status. The correct labelling you can see on the label and placement photos in Exhibit 1.