

## **Statement**

The used antenna is not removable for the user. The internal antenna connector fulfills the FCC requirements according 15.203 for a non standard antenna connector.

The device uses a random hopping sequence. The hops are evenly distributed.

The receiver bandwidth is 1MHz

The FCC ID on the processing gain report is referring to the module used inside. The module used for this approval is identical to the module approved under **O2Z-BT2**. There are no modifications related to the radio portion. The only difference is, that the application USB with some BT profiles is added. This does **not** affect any of the lower layers below HCI and there there is no influence to the radio portion.

The system does not include a DSSS system is classified as Hybrid system due to the different hopping sequences (32hops for inquiry mode). (Please refer to the original approval, which was granted via FCC)

The system does not use adaptive hopping and distribute the channels evenly. The spread spectrum system fulfills all requirements of 15.247

Lothar Schmidt Technical Manager EMC/Radio