

12 February 2020

sepura

Sepura Limited
9000 Cambridge Research Park,
Beach Drive, Waterbeach,
Cambridge, CB25 9TL, UK

Tel: +44 (0) 1223 876000
sepura.com

TUV SUD BABT
Octagon House
Concorde Way
Segensworth North
Fareham
Hampshire
PO15 5RL

Bluetooth Test Declaration:

FCC ID XX6SC2028

IC:8739A-SC2028

The documents for Bluetooth testing of the SC2028 terminal (FCC ID XX6SC2028, IC 8739A-SC2028), documents 75947270-04 Issue 01 and 75947270-03 Issue 01, refer to test documents 75944487-11 and 75944487-04 respectively. These documents are for the SC2124 terminal.

The Bluetooth module in the SC2124 and SC2028 is the same, and conducted measurements for the SC2124 will be identical to conducted measurements for the SC2028. Therefore, all frequency hopping tests and conducted output power tests completed on the SC2124 are also applicable to the SC2028 and the results in documents 75944487-11 and 75944487-04 are valid for the SC2028.

However, radiated measurements and AC power line conducted emissions measurements are required to be tested on the SC2028, as the module is housed in a different case.

Sincerely,



Company Officer: Chris Beecham

Telephone Number: +44 (01223) 876000

Email: chris.beecham@sepura.com

Position: Conformance Engineer

Going further in critical communications



Accredited
Until 2021

Sepura Limited. Registered in England No: 4353801 Registered office: 9000 Cambridge Research Park, Beach Drive, Waterbeach, Cambridge, CB25 9TL, UK
Tel: +44 (0) 1223 876000 www.sepura.com