

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

New FCC ID Declaration:

FCC ID XX6SC2028W

The new FCC ID XX6SC2028W is based on the FCC ID XX6SC2028 and uses the same hardware. All results and reports valid for the XX6SC2028 are also valid for the XX6SC2028W. The XX6SC2028W adds WLAN functionality to the XX6SC2028 only.

The test documents for WLAN testing of the SC2028 terminal (FCC ID XX6SC2028W, IC 8739A-SC2028) are as follows:

Conducted tests	Radiated tests	Simultaneous emissions	SAR
TUV report 75950098-01	TUV report 75950098-01	TUV report 75950098-03	TUV report 75947270-06
Issue 01	Issue 01	Issue 01	Issue 02

Note that the simultaneous transmission TUV report 75950098-03 covers only simultaneous transmission of TETRA and WLAN. Simultaneous transmission of TETRA and Bluetooth is covered in the original submission. Bluetooth and WLAN cannot transmit at the same time.

TUV report 75950098-01 was completed on portable radio type XX6SC2024. For Bluetooth and WLAN, Sepura use the same chip and software on all SC2 radios and as such the conducted results will be the same for all SC2 radios. The results in TUV report 75950098-01 for the XX6SC2024 are therefore also valid for the XX6SC2028W.

Yours sincerely,

Chris Beecham Company Officer:

+44 (0) 1223 876000 Telephone Number:

Email: chris.beecham@sepura.com

Position: Conformance Engineer

Going further in critical communications











