



Declaration of AIS AtoN N321/N323 without DSC Function

To Whom It May Concern:

We, Alltek Marine Electronics Corp., located at 14F-2, No.237, Sec. 1, Datong Rd., Xizhi District, New Taipei City, Taiwan, R.O.C. as the design and manufacturer of the AIS AtoN with product models N321 (WideLink N321, Type 1) and N323 (WideLink N323, Type 3), declare that N321 and N323 does not implement Digital Selective Calling (DSC) function either in hardware or software.

The design of N321/N323 AIS AtoN is based on IEC 62320-2 Ed. 2.0 (Maritime navigation and radiocommunication equipment and systems – Automatic identification system (AIS) – Part 2: AIS AtoN Stations – Operational and performance requirements, methods of testing and required test results). For IEC 62320-2 Ed. 2.0, it neither describes nor requires the DSC function. At the meantime, AIS AtoN N321/N323 are tested by BSH and Phoenix TestLab for the Software and Hardware to conform with the requirements by IEC 62320-2 Ed. 2.0.

For DSC requirements at ISED RSS-182 section 3.2 and FCC §80.225, they can be waiver items for AIS AtoN N321/N323.

Authorized Signature by

A handwritten signature in black ink that reads 'H.A. Chen'.

H.A. Chen / President

Mar. 31, 2023

Alltek Marine Electronics Corp.

Alltek Marine Electronics Corp

◆ 14F-2, No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City, Taiwan, 22161 ◆ www.alltkemarine.com

Page 1 of 1