

CISPR 25:2021 Certification

SFL Mobile Radio Holdings Limited t/a Sure Antennas hereby declares under its sole responsibility, that the products below are compliant with CISPR 25:2021 which contains limits and procedures for the measurement of radio disturbances in the frequency range of 150 kHz to 5925 MHz. As governed by International Electrotechnical Commission (IEC). Refer to International Telecommunications Union (ITU) publications for details of frequency allocations.

Product: All Variants of Sure Antennas' "Mallard" Multi-function MiMo Vehicle Antenna

Details: Standards

Conducted Disturbance - Current probe method Radiated Disturbance - ALSE method

EN 55025:2022

Hullot

Authorised representative: SFL Mobile Radio Holdings Limited t/a Sure Antennas, Unit 6, Woodway Court, Thursby Road, Bromborough, Wirral, CH62 3PR, United Kingdom

Name Laurence Culloty

Position Associate Director

Date 20th March 2024

Basis of Declaration: Report No. 04-14634-1-24 Issue 01





CISPR 25:2021 Certification

SFL Mobile Radio Holdings Limited t/a Sure Antennas hereby declares under its sole responsibility, that the products below are compliant with CISPR 25:2021 which contains limits and procedures for the measurement of radio disturbances in the frequency range of 150 kHz to 5925 MHz. As governed by International Electrotechnical Commission (IEC). Refer to International Telecommunications Union (ITU) publications for details of frequency allocations.

Product: All Variants of Sure Antennas' "Sandcastle" Multi-function MiMo Vehicle Antenna

Details: Standards

Conducted Disturbance - Current probe method Radiated Disturbance - ALSE method

EN 55025:2022

Hullot

Authorised representative: SFL Mobile Radio Holdings Limited t/a Sure Antennas, Unit 6, Woodway Court, Thursby Road, Bromborough, Wirral, CH62 3PR, United Kingdom

Name Laurence Culloty

Position Associate Director

Date 20th March 2024

Basis of Declaration: Report No. 04-14634-1-24 Issue 01

