FCC Declaration of Conformity

The Responsible Party and Manufacturer of the Products covered by this Declaration is:



D-TACQ Solutions Ltd

International House, Stanley Blvd Hamilton Technology Park Blantyre, Glasgow. G72 0BN UK

The Products covered by this Declaration are:

ACQ400 Series Data Acquisition Appliances, including ACQ1001, ACQ1002, ACQ1102, ACQ2106, and ACQ2206 appliances and their respective Mezzanine Cards in the ACQ400 Series Range, including the following, and variants of the following: ACQ420FMC, ACQ424ELF, ACQ425ELF, ACQ427ELF, ACQ430FMC, ACQ435ELF, ACQ437ELF, ACQ480FMC, ACQ482ELF, ACQ494FMC, DIO432FMC, DIO482FMC, DIO422FMC, DI460ELF, AO420FMC, AO424ELF, BOLO8BLF.

The Products are in compliance with the following Specifications:

Radio Frequency Devices

Unintentional Radiators; Conducted and Radiated Emission Limits	47 CFR Part 15, Subpart B	Class B
Conducted Emissions	Clause 15.107	Class B
Radiated Emissions	Clause 15.109	Class B

Supplementary Information:

The above Products have been tested and found to be in compliance with the requirements of 47 CFR Part 15 of the FCC Rules and ANSI C63.4 for the evaluation of Class B of Electromagnetic Compatibility.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

The technical documentation required to demonstrate that the Products meet the requirements of the above Specifications has been compiled and is available for inspection by the relevant enforcement authorities.

U.S. CONTACT INFORMATION:

Violette Engineering Corporation 313 Park Avenue Suite 300 Falls Church, VA 22046 USA info@violettecorp.com

violetteengineering.com

FC

John McLean, Managing Director

January, 2025

The Declaration of Conformity signifies that the Manufacturer, as defined above, has determined that the equipment has been shown to comply with the applicable technical standards if no unauthorised change is made in the equipment and if the equipment is properly maintained and operated.

© D-TACQ Solutions 2025 1404-5002-001 Rev 2