Alpha Technologies Services, Inc.

CE Declaration of Conformity

Date:	April 12, 2022	
<u>Manufacturer</u> :	Alpha Technologies Services, Inc. (Enersys) 3767 Alpha Way Bellingham WA 98226 Tel: 360-647-2360	
Equipment Type:	CATV Power Supply	
Equipment Models:		Test Report Nos:
		Safety: CSA CB # 161172-80063277
XM3-622CE-HP, GMX2-622CE-HP		(ITE 62368-1)
XM3-615CE-HP, GMX2-615CE-HP		
XM3-608CE-HP, GMX2-608CE-HP		EMC: QAI EJ0035
		(UPS 62040-2)
		(CATV 50083-2)
		QAI E9105-1601
		(EN 61000-3-2, -3-3)
		· · ·

In accordance with provisions of the following UK Legislation:

- Electrical Equipment (Safety) Regulations 2016
- Electromagnetic Compatibility Regulations 2016
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Alpha Technologies Services, Inc. hereby declares under our sole responsibility that the models listed above, to which this declaration relates, are in conformance with the listed Directives as evidenced by compliance with the following Harmonized Technical Standards:

Electrical Equipment (Safety) Regulation:

EN 62368-1:2020 +A11:2020	Audio/video, information and communication technology equipment - Part 1: Safety requirements
EN 60728-11:2017/A11:2018 (product level requirements)	Cable networks for television signals, sound signals and interactive services Part 11: Safety

EMC Regulation:

EN 62040-2+AC:2006 (Category 2)	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC) requirements
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2:
	Limits - Limits for harmonic current emissions
	(equipment input current <= 16 A per phase)

Alpha Technologies Services, Inc.

EN 61000-3-3:2013	Electromagnetic compatibility (EMC) Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low- voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 50083-2:2012 +A1:2015 (Applicable only if equipped with an optional internal RF Cable Modem)	Cable networks for television signals, sound signals and interactive services: Electromagnetic compatibility for equipment

RoHS Regulation:

EN IEC 63000:2018 Tech		Technical documentation for the assessment of
		electrical and electronic products with respect to
		the restriction of hazardous substances

The Product Technical Construction File (TCF) in support of this declaration is held by Alpha Technologies Services, Inc., Bellingham, WA, USA. A TCF Summary is available from Alpha's authorized UK representative, Enersys Ltd:

EnerSys Ltd Dr Thomas Verghese Stephenson Street Newport South Wales, UK NP19 4XH

Juth D. Contr

SIGNATURE

4/12/22 DATE

Jonathan D. Carpenter Director, Broadband Power Systems Engineering Alpha Technologies Inc. PLACE: Bellingham, WA USA