



Declaration of Conformity

We, Inogeni, located at 101-1045 Wilfrid-Pelletier Avenue, Québec, QC G1W 0C6 Canada, declare under our sole responsibility that the products listed below are in conformity with directives listed below.

Product Name	Product Model
4K2USB3 Video Converter	4K2USB3
4KX-PLUS Video Converter	4KX-PLUS
4KXUSB3 Video Converter	4KXUSB3
CAM300 Video Converter	CAM300
DVIUSB Video Converter	DVIUSB
HD2USB3 Video Converter	HD2USB3
SDI2USB3 Video Converter	SDI2USB3
SHARE/CAM REMOTE	SHARE/CAM REMOTE
SHARE2 Video Converter	SHARE2
SHARE2U Video Converter	SHARE2U
TOGGLE Switcher	TOGGLE
U-CAM Video Converter	U-CAM
VGA2USB3 Video Converter	VGA2USB3
QUIK-HD Video Converter	QUIK-HD
QUIK-SDI Video Converter	QUIK-SDI
CAM230 Video Converter	CAM230
TOGGLE ROOMS Switcher	TOGGLE ROOMS
TOGGLE ROOMS XT Switcher	TOGGLE ROOMS XT
U-BRIDGE 3 USB 3.0 Extender	U-BRIDGE 3
TOGGLE DOCK 2x1 Switcher	TOGGLE DOCK 2x1
U-BRIDGE 3 WP USB 3.0 Extender	U-BRIDGE 3 WP
IP2USB Video Converter	IP2USB
CAMTRACK multi-camera voice-activated switcher	CAMTRACK / CAMTRACK PRO
U-BRIDGE USB-C Extender	U-BRIDGE USB-C SINGLE / DUO
INO-BUTTON-KIT accessory	INO-BUTTON-KIT
INO-USBC-2M100W cable	INO-USBC-2M100W
CAT6A cable	INO-CAT-6A

This product is in compliance with the following:

- Directive 2011/65/EU (RoHS Recast)
- RoHS Amendment (EU) 2015/863
- FCC part 15 subpart B (2021)
- Directive 2014/30/EU (Electromagnetic Compatibility) as part of the requirements leading to the CE marking:
 - EN55032 (2015) A11 (2020) product standard relative Multimedia Equipment
 - EN55035 (2017) A11 (2020) product standard relative Multimedia Equipment
- IEC 62368-1 where the LVD (Low Voltage Directive) is applicable for *Declaration of Conformity* and *CE-marking*, namely external power supplies.
- Additionally, for the UK market (UKCA marking):
 - Electromagnetic Compatibility Regulations 2016 (S.I. 2016/1091), using BS EN 55032:2015+A11:2020 and BS EN 55035:2017+A11:2020
 - Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012/3032)
 - Electrical Equipment (Safety) Regulations 2016 (S.I. 2016/1101) (where applicable)

Place and date of issue: Quebec, QC, Canada June 23, 2026

Quebec, QC, Canada — June 23, 2026

Jérôme Bolduc, eng.
Director of Product Management

Place and date of issue

Name

Signature