

EU Declaration of Conformity

2625 Patton Road Roseville, MN 55113 651-294-2200 www.ablenetinc.com

This declaration of conformity is issued under the sole responsibility of the manufacturer. The device covered by the present declaration is in conformity with all regulations below, including compliance with related Essential Requirements.

Object of the declaration:

Product Name:	Big Beamer
Product Model Designator:	Big Beamer
Product Part Number(s):	10034300
Basic UDI-DI	00186648000708
<required for="" mdr=""></required>	
Control Indicator:	2023W01 thru 2028W01
Global Medical Device Nomenclature Code (GMDN) and Description	
Product	
Options/Accessories:	N/A



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The object of the declaration described above is in conformity with the following regulations:

EU Regulation	Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices
Device Classification:	Class I based on Annex VIII and Rule 13
Conformity Assessment Path	Class I device – Self Certify – per MDR 2017/745 Annex II and III
Name/Address/ID of Notified Body:	Not Applicable – Class I device
Standards and Common Specifications	The products listed above have been tested in a typical configuration as described in the Manufacturer's accompanying documentation and are compliant with the product standards listed below.
	BS EN ISO 14971:2019+A11:2021 – Medical Devices – Application of risk management to medical devices BS EN ISO 13485:2016+A11:2021 – Medical Devices – Quality management systems – Requirements for regulatory purposes EN 62479: 2010: Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)

EU Regulation	Radio Equipment Directive (2014/53/EU)
Standards and Common Specifications	The products listed above have been tested in a typical configuration as described in the Manufacturer's accompanying documentation and are compliant with the product standards listed below. ETSI EN 300 440 V2.1.1 (2017-03): Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range ETSI EN 301 489-3 V2.1.1 (2019-11): standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz

EU Regulation	Restriction of Hazardous Substances in Electrical and Electronic Equipment Directive 2011/65/EU
Standards and Common Specifications	The products listed above have been tested in a typical configuration as described in the Manufacturer's accompanying documentation and are compliant with the product standards listed below.
	Supply and Component Controls - CPSC-CH-E1002-08.1 and/or CPSC-CH-E1001-08.1 and CPSC-CH-C1001-09.3



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Additional information:

EU Authorized Representative:	EUCEREP B.V. Roald Dahllaan 33 5629MC – Eindhoven The Netherlands

Signature (signed for and on behalf of AbleNet):	Date of Issue: <dd month="" yyyy=""> 13 January 2023</dd>
Printed Name:	Place of Issue: AbleNet Inc – Roseville, MN
Joe Volp	
Title: Director of Marketing	Document Number: DoC 10034300 Big Beamer 011623
Director or marketing	DOC_10034300_big beamer_011023