

EU-Declaration of Conformity SL Gateway BACnet v1p0

EU Declaration of Conformity

Document number:

Manufa	acturer or representative:	Traxon Technologies Europe GmbH					
Address:		Karl-Schurz-Str. 38, 33100 Paderborn, Germany					
Brand name or trade mark:		e:cue					
Product type: Product designation: Item No / Item Code:		Information technology equipment SYMPHOLIGHT Gateway BACnet SL Gateway BACNET xx (xx = 25 or 500 or 2500) AM476230031, AM476240031, AM476250031					
				The de	signated product(s) is (are	e) in conformity with the rel	evant Union harmonisation legislation:
					2014/30/EU	Directive of the Europe February 2014 on the h	an Parliament and of the Council of 26 armonisation of the laws of the Member romagnetic compatibility; Official Journal of
		Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment; Official Journal of the EU L174, 1/07/2011, p. 88-110					
Last tw	o digits of the year in whic	ch the CE marking was affi	xed: 23				
Place a	and date of signatures: Pa	derborn, 20.03.2023					
Signatı	ures:						
	General Manage	er	Quality Management				
Names	: Augustinus Bröc	cker	Björn Kruse				

Customer service contact: Traxon Technologies Europe GmbH, Karl-Schurz-Straße 38, 33100 Paderborn, Germany This declaration of conformity is issued under the sole responsibility of the manufacturer or representative. It certifies compliance with the indicated directives but implies no warranty of properties.

EU Declaration of Conformity Annex

Document number: EU-Declaration of Conformity SL Gateway BACnet v1p0

The conformity of the designated product(s) with the provisions of the European **EMC Directive** is given by the compliance with the following European Standard(s) or other specifications. If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

\boxtimes	EN 55032 :2015 + A11:2020	Electromagnetic compatibility of multimedia equipment – Emission Requirements
	EN 55035 :2017 + A11:2020	Electromagnetic compatibility of multimedia equipment – Immunity requirements