

EU - DECLARATION OF CONFORMITY
according ISO/IEC 17050-1

We **Schroff GmbH**
Langenalber Str. 96-100
D 75334 Straubenhardt

declare under our sole responsibility that the products
10705001, 10713098, 10713099, 10713100, 10713102, 10713103, 10713104, 10713106, 10713107, 10713108,
10713110, 10713111, 10713112, 10713114, 10713115, 10713518, 10713520, 10713521, 10713526, 10713528,
10713529, 10713530, 10713532, 10713533, 10713534, 10713536, 10713537, 10713546, 10713547, 10713554,
10793003, 19713006, 19713047, 19713121, 19713540

to which this declaration relates is in conformity with the following standard:

according to EMC directive 2014/30/EU, EU-ABI. L96/97 - 29.03.2014

EN IEC 61000-6-3:2021	Electromagnetic compatibility (EMC) - Generic emission standard Part 6-3: Residential, commercial and light industry
EN IEC 61000-6-2:2019	Electromagnetic compatibility (EMC) - Part 6-2 - Generic standard - Immunity for industrial environments
EN IEC 61000-3-2:2019 EN 61000-3-3:2013 + A1:2019 + A2:2021 + A2:2021/AC:2022	Electromagnetic compatibility (EMC) Limits for harmonic current emissions Voltages changes, fluctuations, flicker

according to low voltage directive 2014/35/EU, EU-ABI. L 96/357 - 29.03.2014

EN IEC 62368-1:2020 + A11:2020	Equipment for audio/video, information and communication technology, Part 1: Safety requirements
--------------------------------	--

RoHS directive 2011/65/EC, EU-ABI. L174/65 - 01.07.2011

Straubenhardt, 02.05.2023
(Place and date of issue)


Volker Haag
Managing Director


Dietmar Mann
Director Engineering

UK - DECLARATION OF CONFORMITY

We **Schroff GmbH**
Langenalber Str. 96-100
D 75334 Straubenhardt

declare under our sole responsibility that the products
10705001, 10713098, 10713099, 10713100, 10713102, 10713103, 10713104, 10713106, 10713107, 10713108,
10713110, 10713111, 10713112, 10713114, 10713115, 10713518, 10713520, 10713521, 10713526, 10713528,
10713529, 10713530, 10713532, 10713533, 10713534, 10713536, 10713537, 10713546, 10713547, 10713554,
10793003, 19713006, 19713047, 19713121, 19713540

to which this declaration relates is in conformity with the following standard:

according to Electromagnetic Compatibility Regulations 2016

BS EN 61000-6-3:2007+A1:2011	Electromagnetic compatibility (EMC) Generic standards. Emission standard for residential, commercial and light-industrial environments
BS EN IEC 61000-6-2:2019	Electromagnetic compatibility (EMC) Generic standards. Immunity standard for industrial environments
BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013+A1:2019	Electromagnetic compatibility (EMC) Limits. Limits for harmonic current emissions , Limitation of voltage changes, voltage fluctuations and flicker (equipment input current ≤16 A per phase)

according to Electrical Equipment (Safety) Regulations 2016

BS EN IEC 62368-1:2020+A11:2020	Audio/video, information and communication technology equipment Safety requirements
---------------------------------	---

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Straubenhardt, 02.05.2023
(Place and date of issue)


Volker Haag
Managing Director


Dietmar Mann
Director Engineering