



EC Declaration of Conformity

In accordance with EN ISO 17050-1:2010

We: Teledyne LeCroy Xena ApS (VAT Nr. DK 30615956)
of: GI Lundtoftevej 1B, 2nd floor, 2800 Lyngby, Denmark

in accordance with the following Directive(s) and Regulation:

- 2006/95/EC The Low Voltage Directive
- 2004/108/EC The Electromagnetic Compatibility Directive
- 1907/2006 EC Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) Regulation
- 2015/863 EC Restriction of Hazardous Substances (RoHS) Directive
- 2012/19 EC Waste electrical and electronic equipment (WEEE) Directive

hereby self-declare that:

Xena B2400, Xena B720, Xena Compact, Xena Extended Compact and Test Modules:

Test modules	
SKU	TDX-model number
Chi-40G-2S-2P	-
Chi-100G-5S-2P	E100q
Loki-100G-5S-1P (EOL Oct. 2025)	-
Loki-100G-5S-2P	Z100q
Loki-100G-5S-4P (Release in 2025)	Z100qx
Odin-1G-3S-6P	Z01s
Odin-1G-3S-6P-E	Z01sx
Odin-1G-3S-6P-T1-RJ45	Z01t
Odin-10G-1S-2P-T	-
Odin-10G-1S-6P	Z10s
Odin-10G-5S-6P-CU	Z10r
Odin-10G-6S-6P	Z10sx
Thor-100G-5S-4P	-
Thor-400G-7S-1P-LE	Z400qlec
Thor-400G-7S-1P	Z400q
Freya-800G-4S-1P	Z800q
Freya-800G-4S-1P-OSFP	Z800o



Xena Compacts & Xena Extended Compacts	
SKU	TDX-model number
C-Chi-40G-2S-2P	-
C-Chi-100G-5S-2P	E100qc
C-Loki-100G-5S-1P (EOL Oct. 2025)	-
C-Loki-100G-5S-2P	Z100qc
C-Loki-100G-5S-4P (Release in 2025)	Z100qxc
C-Odin-1G-3S-6P	Z01sc
C-Odin-1G-3S-6P-E	Z01sxc
C-Odin-1G-3S-6P-T1-RJ45	Z01tc
C-Odin-10G-1S-2P-T	-
C-Odin-10G-1S-6P	Z10sc
C-Odin-10G-5S-6P-CU	Z10rc
C-Odin-10G-4S-2P-Combi	Z10cc
C-Odin-10G-6S-6P	Z10sxc
C-Thor-100G-5S-4P	-
C-Thor-400G-7S-1P-LE	Z400qlec
C-Thor-400G-7S-1P	Z400qc
C-Freya-800G-4S-1P	Z800qc
C-Freya-800G-4S-1P-OSFP	Z800oc
C-Edun-800G-3S-1P-SMPX (Release in 2025)	Z1604
C-Edun-1600G-4S-1P-OSFP (Release in 2025)	Z1608

XenaBay Chassis	
SKU	TDX-model number
Val-C12-2400G	Xena B2400
Val-C12-720G	Xena B720



conform with the applicable requirements of the following documents:

<i>Ref. No.</i>	<i>Title & Edition (date)</i>
EN 60204-1:2018	Safety of machinery. Electrical equipment for machines. General requirements (2006)
BS EN 61000-6-1:2019	Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, commercial, and light-industrial environments (2001)
BS EN 61000-6-3: A1:2011	Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial, and light-industrial environments (2001)

Power Supplies

The Xena B2400, B720 and Xena Compact chassis) use Power Supply Units (PSUs) that conform to the **80 PLUS Verification & Testing**



I hereby declare that we believe the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. This is a self-declaration that the units comply with all applicable Essential Requirements of the Directives.

Jes Sørensen
Senior Manager, SW & HW QA

Created 19 October 2012
Updated 28 October 2014
Updated 18 May 2015
Updated 12 February 2016
Updated 20 July 2017
Updated 16 December 2020
Updated 01 May 2022
Updated 31 October 2023
Updated 30 January 2024
Updated 02 July 2024
Updated 03 June 2025