

## **RoHS DECLARATION OF CONFORMITY**

Zivid AS declare that Zivid One+ and Zivid Two accessories are compliant to ROHS2 (2011/65/EU) and ROHS3 (2015/863) on restriction of the use of certain hazardous substance in electrical and electronics appliances. (EN IEC 63000:2018)

The objects of the declaration are listed below

Zivid Two Ethernet cable, CAT6A, robot graded, 5 meters	ZVDA-CBL-ETH-5M
Zivid Two Ethernet cable, CAT6A, robot graded, 10 meters	ZVDA-CBL-ETH-10M
Zivid Two Ethernet cable, CAT6A, robot graded, 25 meters	ZVDA-CBL-ETH-25M
Zivid Two Ethernet cable, CAT6A, robot graded, 5 meters, angled connector	ZVDA-CBL-ETH-5M-RA
Zivid Two Ethernet cable, CAT6A, robot graded, 10 meters, angled connector	ZVDA-CBL-ETH-10M-RA
Zivid Two Ethernet cable, CAT6A, robot graded, 25 meters, angled connector	ZVDA-CBL-ETH-25M-RA
Zivid Power cable, robot graded, 5 meters	ZVDA-CBL-PWR-5M
Zivid Power cable, robot graded, 10 meters	ZVDA-CBL-PWR-10M
Zivid Power cable, robot graded, 20 meters	ZVDA-CBL-PWR-20M
Zivid Power cable, robot graded, 5 meters, angled connector on device side	ZVDA-CBL-PWR-5M-RA
Zivid Power cable, robot graded, 10 meters, angled connector on device side	ZVDA-CBL-PWR-10M-RA
Zivid Power cable, robot graded, 20 meters, angled connector on device side	ZVDA-CBL-PWR-20M-RA
Zivid One+ Optical USB 3.0 cable, 5 meters	ZVDA-CBL-USB-5M
Zivid One+ Optical USB 3.0 cable, incl converter to copper, 10 meters	ZVDA-CBL-USB-10M
Zivid One+ Optical USB 3.0 cable, incl converter to copper, 15 meters	ZVDA-CBL-USB-15M
Zivid One+ Optical USB 3.0 cable, incl converter to copper, 25 meters	ZVDA-CBL-USB-25M
	ZVDA-PWR-EU
Zivid Power Supply	ZVDA-PWR-US
	ZVDA-PWR-UK
	ZVDA-PWR-CN

All products in the table do not contain any of the below-mentioned 10 Hazardous substances above the specified limits.

Restricted substances	Maximum Threshold
Cadmium (Cd)	100 ppm (0.01 weight%)
Mercury (Hg)	1000 ppm (0.1 weight %)
Hexavalent chromium	1000 ppm (0.1 weight %)
Lead (Pb)	1000 ppm (0.1 weight %)
Polybrominated biphenyls (PBB)	1000 ppm (0.1 weight %)
Polybrominated diphenyl ethers (PBDE)	1000 ppm (0.1 weight %)
Bis(2-ethylhexyl phthalate (DEHP)	1000 ppm (0.1 weight %)
Benzyl butyl phthalate (BBP)	1000 ppm (0.1 weight %)
Dibutyl phthalate (DBP)	1000 ppm (0.1 weight %)
Di isobutyl phthalate (DIBP)	1000 ppm (0.1 weight %)

Signed for and on behalf of: Zivid AS

Oslo, 12<sup>th</sup> Octobel 2022

Arild Ulfeng SVP Engineering