

Laser safety class test certificate

No.: CTNT221206003-ZS

| Applicant | Shenzhen Winfor Canbo Technology Co.,Ltd. | |
|-----------------|--|----|
| Address | Floor 7, Plant Building D, No.7, East Shangxue Science and Technology Industrial City, Xuexiang Community, Bantian Street, Longgang District, Shenzhen City, Guangdong Province, China | |
| Manufacturer | Shenzhen Winfor Canbo Technology Co.,Ltd. | |
| Address | Floor 7, Plant Building D, No.7, East Shangxue Science and Technology Industrial City, Xuexiang Community, Bantian Street, Longgang District, Shenzhen City, Guangdong Province, China | |
| Product | Laser Safety Sensor | |
| Trade Name | N/A | |
| Model(s) | CNB-227L, M-227L, CNB-220L, M-220L, CNB-901, M-901, CNB-903, M-903, CNB-227LE, M-227L, CNB-220LE, M-220LE, CNB-901E, M-901 CNB-901QE, M-901QE | E, |
| Laser Class | Class 1(Wavelength:665nm \pm 5nm,890nm \pm 5nm) | |
| Test Report No. | CTNT221206003 | |
| Test Standards | EN 60825-1:2014+A11: 2021 | |

The EUT described above has been tested by us with the listed standards EN 60825-1:2014+A11: 2021 "Safety of laser products - Part 1: Equipment classification and requirements" and found in compliance with the above mentioned laser safety class (For specific technical indicators, please refer to the test report numbered above). The test results apply only to the particular sample tested and the applicative tests carried out.

This statement is based on a single evaluation of sample above mentioned product. It does not imply an assessment of the whole production process.

The test report is part of the test certificate, and the test certificate is valid when used together with the report.

The test certificate can be verified on the website www.ctnt-cert.com



Shenzhen Zhongwei Testing Technology Co., Ltd. Add: Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China

Web: <u>http://www.ctnt-cert.com</u> Tel: 86-755-2868 0489 En

Email: admin@ctnt-cert.com

er)