## **CERTIFICATION OF CONFORMITY**

In accordance with the following applicable directive:

## 2014/35/EU Low Voltage Directive

The device, as described herewith, was tested pursuant to applicable test procedure and complies with the requirement of:

## EN 60950-1 Information technology equipment – Safety – Part 1: General requirements

The test results are traceable to the international or national standards.

| : | Mornsun Guangzhou Science &Technology Co.,Ltd.  |
|---|---|
| : | NO.5, Kehui St.1,Kehui Development Center, Science Ave.,<br>Guangzhou Science City, Luogang District, Guangzhou,<br>P.R.China |
| + |   |
| : | Mornsun Guangzhou Science &Technology Co.,Ltd.  |
| : | NO.A, D2-2 block,Dongcheng of Yunpu industrial zone (Canglian industry park),Huangpu district,Guangzhou,P.R.China.            |
|   |   |
| : | CAN isolation transceiver module  |
| : | TD301MCAN, TD501MCAN, TD301MCANFD, TD501MCANFD  |
| : | MORNSUN   |
|   | :   |

Note: The certification is only valid for the equipment and configuration described, in conjunction with the test data detailed in test report (report No. UL63020170103CE001-2) issued by Unilab (Shanghai) Co., Ltd. on Jan. 12, 2017

Attestation by:

Date of Issue: Jan. 12, 2017

Linilab (Shanghai) Co., Ltd

7 F, ChaoLiTong Building, No.5, Langshan No. 1 Road, High-Tech Industry Park North, Nanshan District, Shenzhen, P. R. China

Tel: +(86 755) 2696 0993

**Henry Zhang** 

Fax: +(86 755) 2696 0993