Declaration of the RCM Conformity

(For the RCM Compliance under ACMA)

TJAX RCM Certificate NO.: RCMA0221007001

Date:October 7, 2022

Here declare that the company: ZHUHAI LTECH TECHNOLOGY CO., LTD.

Address: 15th Build, No. 3, Pingdong 6th Road, NanPing Technical Industrial Park, 519060 Zhuhai, GuangDong, PEOPLE'S REPUBLIC OF CHINA

Product	Model	Trademark	Compliance Marking under ACMA	
LED CONTROLLER	EX8	LTECH		
Note: Other model, See the model list.				

Can label the product(s) listed with the RCM (Regulatory Compliance Mark) as shown above according to AS/NZS 4417 .2: 2018; Regulatory compliance mark for electrical and electronic equipment Part1: Use of the mark, the company shall comply to the following conditions:

- 1. The products shall not have any modification to the listed product(s), or it will void this authorization.
- 2. This is to certify that the product(s) listed, comply with ACMA mandated standards and the labeling notice under ACMA arrangement. Where necessary, the applicant should also hold and maintain an Australian electrical safety certificate and energy efficiency registration.
- 3. This authorization pertains only to the product(s) listed above.
- 4. The certificate is valid as of October 7, 2022.
- 5. Certification Expiry Date October 6, 2027.



Allen Zhu

On behalf of TJAX PTY LTD

Title: Managing Director

106 Kintyre St, Brookfield, Queensland, 4069, Australia

email: zxm@tjaxcn.com

Supplier's declaration of conformity



For compliance levels 1, 2 and 3 in Australia

As required by the following Notices:

- Radiocommunications Devices (Compliance Labelling) Notice 2014 made undersection 182 of the Radiocommunications Act 1992;
- Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017 made under section 182 of the Radiocommunications Act
 1992:
- Radiocommunications (Compliance Labelling Electromagnetic Radiation) Notice 2014made under section 182 of the Radiocommunications Act 1992;
- Telecommunications Labelling (Customer Equipment and Customer Cabling) Notice 2015 made under section 407 of the
 Telecommunications Act 1997

Instructions for completion

• Do not return this form to the ACMA. This completed form must be retained by the supplier as part of the documentation required for the compliance records and must be made available for inspection by the ACMA when requested.

Company Name (OR INDIVIDUAL)		
TJAX PTY LTD	ACMA supplier code number (issued by the ACMA prior to 1 March 2013)	
TRADING AS: TJAX	E3957	
Street Address	OR	
106Kintyre Street Brook field QLD Australia	ABN	
POSTCODE: 4069	81158008881	

Product details

The Responsible Supplier supplies the following Low Risk (Level 1) Equipment in Australia and New Zealand:

Product description - brand name, type, model, lot, batch or serial number (if available)

Product Equipment	Trade Name	Model Number	Rating
LED CONTROLLER	LTECH	EX8	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX1	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX2	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX3	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX4	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX5	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX7	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX9	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX9S	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX1S	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX3S	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX4S	AC 100-240V, 50/60Hz
LED CONTROLLER	LTECH	EX8S	AC 100-240V, 50/60Hz

The above mentioned product complies with the requirements of the relevant ACMA Standards made under the *Radio communications Act* 1992 and the *Telecommunications Act* 1997. These Standards are referenced in notices made under section 182 of the Radio communications Act and 407 of the Telecommunications Act.

Evidence of compliance is demonstrated by test reports to the following applicable standards.

Applicable standards

Standard title, number and, if applicable, number of the test report

Standards: AS CISPR 15:2017, EN62311:2020, EN50663:2017, AS/NZS 2772.2:2016, ETSI EN 300 328 V2.2.2(2019-07), AS/NZS 4268:2017, ETSI EN 301 489-1 V2.2.3 (2019-11), ETSI EN 301 489-17 V3.2.4 (2020-09), AS/NZS CISPR 32:2015

Tested by: Shenzhen CTB Testing Technology Co., Ltd.

Report No.: CTB220829046EX, CTB220902031RHX, CTB220902028RFX, CTB220902014REX

Declaration

The Responsible Suppliers ABNIRD number has been submitted I am a person who has been authorised to make this declaration on behalf of the Responsible Supplier. All Equipment supplied is electrically safe and will continue to meet relevant standards or in the absence of a specific Australian or New Zealand Standard AS/NZS 3820. All Equipment supplied complies with the EESS and relevant electrical safety laws Supply flexible cords and plugs or other level 3 components permanently attached to the equipment have a current Certificate o Conformity for Australia and New Zealand. Level 2 components permanently attached to the equipment have a current compliance folder.

I hereby declare that the contents of this form are true and correct, that the product mentioned above complies with the relevant above mentioned standards and all products supplied under this declaration will be identical to the product identified above.

Note: Under section 137.1 of the Criminal Code Act 1995, it is an offence to knowingly provide false or misleading information to a Commonwealth entity.

Penalty: 12 months' imprisonment

SIGNATURE OF SUPPLIER OR AGENT	POSITION IN ORGANISATION: Managing Director
PRINT NAME: Allen Zhu	DATE: October 7, 2022