

Supplier's Declaration of Conformity

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference

device does not cause harmful interference		
Certification Summary		
Applicant:	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	
Manufacturer:	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	
Test standard:	FCC Part 15 Class B	
Product Type:	LED CONTROLLER	
Main Test Model:	LT-932-OLED	
Additional Model:	See Annex	
Certificate Number:	BSTXD190612622010EC	
Report number:	BSTXD190612622010ER	
Issuance Date:	2019-06-24	
Tested by:	BST Testing (Shenzhen) Co, Ltd.	
	The state of the s	
Signature of Officer:		
	Christina Deng –Certification Manager	
	oranger of the transfer of the second of	

We, the responsible party: ZHUHAI LTECH TECHNOLOGY CO., LTD.

declare that the product

LED CONTROLLER





was tested to conform to the applicable FCC Rules and regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Signature	Date
Name	Title

BST Testing (Shenzhen) Co.,Ltd.

Add: No.7, New Era Industrial Zone, Guantian, Bao'an District, Shenzhen, Guangdong, China

Certificate Search: http://www.bst-lab.com, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



Annex to Certificate Number:BSTXD190612622010EC Date: Jun. 24, 2019

M/N

ARTNET-DMX-1, ARTNET-DMX-2, ARTNET-DMX-8, ARTNET-DMX-8S, ARTNET-SPI-1, ARTNET-SPI-4, ARTNET-SPI-8, LT512, LTSA512, LTSA1024, LT-200, LT-300, LT-600, LT-800, LT-209, LT-903, LT-903-DIP, LT-904, LT-904-DIP, LT-905, LT-905-OLED, LT-912, LT-912-OLED, LT-916, LT-916-OLED, LT-924, LT-924-OLED, LT-932, LT-932-OLED, LT-995, LT-995-OLED



was tested to conform to the applicable FCC Rules and regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Signature	Date
Name *	Title

BST Testing (Shenzhen) Co.,Ltd.

Add: No.7, New Era Industrial Zone, Guantian, Bao'an District, Shenzhen, Guangdong, China

Certificate Search: http://www.bst-lab.com, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com