





Product name:	Barcode Scanner		
Model No.:	Bur3003		
Applicant:	Xiamen Luchengda Technology Co.,Ltd.		
Test procedure:	Entrustment Test		



This report may not be reproduced in part without permission to avoid ambiguous interpretation.This report can be checked and verified in the following ways.Tel:0755-28680489E-mail:admin@ctnt-cert.comWeb:www.ctnt-cert.com



Report No.:CTNT221117002

TEST REPORT						
IEC 60825-1 Safety of laser products – Part 1:						
Report Number:	CTNT221117002 December 8, 2022					
Date of issue:						
Name of Testing Laboratory	Shenzhen Zhongwei Testing Technology Co., Ltd. Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China					
preparing the Report	Tel: 086-13662574496					
	E-mail: admin@ctnt-cert.com					
	Web: www.ctnt-cert.com					
Applicant's name:	Xiamen Luchengda Technology Co.,Ltd.					
Address:	Unit 319-1, North building, Area A, No.88 xinglong Road, Huli District, Xiamen, Fujian, China					
Manufacturer's name:	Xiamen Luchengda Technology Co.,Ltd.					
Address:	Unit 319-1, North building, Area A, No.88 xinglong Road, Huli District, Xiamen, Fujian, China					
Test specification:						
Standard:	IEC 60825-1: 2014					
Test procedure:	Entrustment Test					
Non-standard test method:	N/A					
Test Report Form No	IEC 60825-1F					
Test Report Form(s) Originator :	UL(US)					
Master TRF:	Dated 2017-12-21					
General disclaimer:						
The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CTNT Testing Laboratory.						
The authenticity of this Test Report and Test Report.	its contents can be verified by contacting the CTNT, responsible for this					

Page 2 of 17

This report may not be reproduced in part without permission to avoid ambiguous interpretation.This report can be checked and verified in the following ways.Tel:0755-28680489E-mail: admin@ctnt-cert.comWeb: www.ctnt-cert.com



Test item description:	Barcode Scanner			
Trade Mark:	NADAMOO			
Model/Type reference:	Bur3003, Bur3094, Bur3069, Bur3104, Bur3074, BF0022, Bur0022, Bur3199, Bur3198, Bur3197, Bur3196, Bur3195, Bur3194, Bur3193, Bur3192, Bur3191, Bur3190, NL0001, NL0002, NL0003, NL0004, NL0005, NL0006, NL0007, NL0008, NL0009, NL0010, NL0011, NL0012, NL0013, RL8100, RL5100, RL6100-1D, RL1100L, RL1100LW, Bur3144.			
Ratings	5V			

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):

Laboratory Name		Shenzhen Zhongwei Testing Technology Co., Ltd.				
Testing location/ address:		Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China				
Tested by(Test Engineer) :		a Xie	Andrea Xie			
Reviewed By(Supervisor):		Lu	Airon u			
Approved by(Chief Engineer):		Lee	CTNT			
List of Attachments (including a total number of pages in each attachment):						
- Photo document						
- Test data graph						
Summary of testing:						
Tests performed (name of test and test claus	se):	Testing location:				
Determination of the result includes consideration measurement uncertainty from the test equipmen and methods. According to the test of IEC 60825-1 Safety of laser products – Part 1: Equipment classification and requirements. This product is complied with the requirement of Class 3R.		Shenzhen Zhongwei Testing Technology Co., Ltd. Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China Tel: 086-755-28680489 E-mail: admin@ctnt-cert.com Web: www.ctnt-cert.com				
Test item particulars						
Supply Connection: Battery powered						
This was and many mat he was was durated in the						

This report may not be reproduced in part without permission to avoid ambiguous interpretation.This report can be checked and verified in the following ways.Tel:0755-28680489E-mail:admin@ctnt-cert.comWeb:www.ctnt-cert.com