

## 2055M

## 2D Barcode Scan platform Integration Guide



## **Disclaimer**

The pictures in this manual are for reference only, please refer to the actual product; the Company reserves the right to make software modifications or product functionality, reliability or structural improvements to this product without notice, the information contained in this document may be changed at any time without notice; the Company has the final interpretation of this statement

## **Copyright Statement**

The products described in this manual may contain software that is copyrighted by the Company or a third party, and no user, entity or individual may copy, modify, distribute, reverse engineer, disassemble, decode, rent, transfer or otherwise infringe upon the copyright of such software in any form without the written permission of the relevant right holder. No part of this document may be copied or reproduced in any form, in whole or in part, in any manner or for any reason, without prior written permission. All information contained in this manual is protected by copyright and all rights are reserved.

Scanner Performance		
Resolution	640*480	
Light Source	Red LED	
Scan Angle	horizontal 47°, vertical 36°	
motion tolerance	2m/s	
Scan Angle	rotate 360°, H ± 55°, V ± 55°	
Contrast	≥25%	
Decode precision	1D:4mil 2D:6.5mil	
Supported Symbology	1D	2D
	EAN,UPC,Code 39,Code	QR Code, Data Matrix,
	93,Code 128,UCC/EAN 128,	PDF417,Aztec
	Codabar, Interleaved 2 of 5,	
	ITF-6,ITF-14,ISBN,ISSN,	
	MSI-Plessey,GS1	
	Databar,GS1 Composite	
	Code,Code 11,Industrial 25,	
	Standard 25,Plessey, Matrix	
	2 of 5	
User Environment		
Operation Temperature	-20℃~+50℃	
Storage Temperature	-40℃~+70℃	
Humidity	5%~95% (condensation)	
Ambient light level	0~100000LUX	
Electrical		
Voltage	DC+5V±5%	
Power On Current	260mA	
Stand-by Current	105mA	
Work Current	200mA	
Physical Chall Metarial	ADC: TDU	
Shell Material	ABS+TPU	
Reminder Method	Buzzer、LED Indicator Light	
Interface	RJ-45 Crystal Head	
Size	105mm*190mm*140mm	