SPECIFICATION

customer:
Customer's Model No. :
Model No. : MB200i/MB300i Series
Pate: 2015.11.26
sample Serial No. :
pec. Version & Revision Date:V01 2015.11.26
Received/Approved by



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Revision History

Version Date Context V01 2015.11.26 Tony release

MB200/300 series Wireless Pocket Scanner







Technical Product Specification

System Architecture		
Micro Processer	32-bit	
Operating Platform	Proprietary	
Flash Memory	512 Kbyte program.	
	8 M bytes user data that can save over 100,000 items of 30 bytes	
	barcode data.	
RAM Memory	128 Kbytes	
Display Size	0.96" OLED 128x64 dots Monochrome for MB300 series,	
	MB200 series are without display.	
Input Keys	3 buttons, include	
	1. scan and confirm trigger button,	
	2. upward scroll button ,	
Indicator	1. LED x 1(White/Green/Blue/Red)	
	2. Beeper x 1	
Environmental		
Operating Temp.	0°C to 50 °C	
Storage Temp.	-20 °C to 70 °C	
Power Source		
Battery	Lithium-Polymer (3.7V DC, 550mAh)	
Battery Charging	via Micro USB connector (5V)	
Physical Characteristics		
Dimensions	41.8mm x 89.9mm x 23.6mm (W x D x H)	
Weight	Designed to be approx. 160 g(With Battery & OLED Panel)	
Available color	Black cover and dark gray bottom cases	
Hanger	1 Hanger Hole	
Protection	IP54 sealing protection	
Drop Spec.	1.5m (5 feet)	
Data Input		

[MB200i/MB300i] - 2D imager scanner

Up to 120 scans per second in linear emulation and 60 images per second in 2D area mode

Visible Red light 633nm

Up to 180nm @ Code 39, PCS 90%(0.127mm)

Ambient light, 100,000 Lux Max (Sunlight)

Communication Interface		
Wired	Micro USB V2.0 (for Power charging only)	
Wireless	Bluetooth 2.1+EDR+ SSP (Class 2)	
Functions		
Standby Duration	Over 3 months	
Scan per charge	[BT off] over 10,000 scans / [BT On] over 5,000 scans	
	under normal operating conditions after battery full charged.	
Low Battery Alert	Battery levels are indicated by the LED illuminating color	
Data Handling	Able to be chosen as on-line (via BT) or off-line (batch) mode.	
Off-line Mode	Can save over 100,000 items of 50 bytes barcode data.	
Indication	Can be configured as	
combination	(1) Scan Review + LED indication (2) Vibration + LED indication	
	(3) Beep + LED indication or (4) All indication Enable	
Compatibility	Provides SDK to let customers develop AP on different OS.	

Due to Champtek's continuing product improvement programs, specifications and features are subjected to change without prior notices.