

## C740







## **Features:**

- 1.Supports SPP/BLE/HID mode;
- 2.Fast and accurate in reading 1D codes;
- 3. Large capacity battery, 1200mAh;
- 4.Long distance communication:
- 2.4G Wireless: about 100m in open area;

bluetooth: about 10m in open area--can be customized to be 100m;

5.Large Storage: 2M, can store about 160,000 of EAN 13 barcodes; 6.SDK is available;

7.3 in 1 transfer function: Bluetooth+2.4G Wireless+ Wired USB;

Feature			
Light Resource	CCD (Safe visible light)		
СРИ	32 bit high resolution		
Supported Symboligies	EAN-13, EAN-8, UPC A, UPC E, CODABAR (NW-7), Code 39, Code93, Interleaved 2 of 5, Standard 2 of 5, Matrix 2 of 5, Code 128 EAN/UCC 128, Code 11		
Charging Time	3~4hour		
Scans Per Charge	30000 times		
Precision	≥ 4mil (0.10mm)		
Decode Speed	260 times/second		
Decode Error Rate	Less than 1/8 million		
Depth of Scan Field	Code 39 70mm~190mm(5mil) Ean-13 50mm~450mm(13mil) Code128 45mm~430mm(10mil)		
Print Contrast Signal	≥ 20%		
Scan Angle	Yaw(Skew)45° & Pitch60°		
Working Distance	2.4G Wireless: about 100m in open area; bluetooth: about 10m in open area;		
Battery Capacity	1200MAH		

## Applicable scope:

Commercial POS system(Supermarkets)

Warehousing and logistics

Libraries

Banks and Telecom

Mechanical / Electrical

Transportation

Postal service

Industrial and manufacturing management

Working Voltage		DC 3.3V		
Current		Maximum current :150mA Standby current: 45mA (RS232) Sleep current :54.0mA(USB)		
Rated Power Consumption		0.33W		
Environment				
Operating Temperatu	ure -20°C-45°C			
Storage Temperature	e -20°C-45°C			
Humidity	5%-85%			
Packing list				
Scanner × 1				
User's Guide × 1				
Cable × 1				
2.4G USB Receiver × 1				
Packing details				
Scanner	Weight		105*50*25mm	
Scanner	3*4.3*12cm		100g	
Inner Box	1pcs/box, 3*5*13cm,0.21kg;			
Carton	60 pcs/ctn, 48*35*40cm, 13.1kg			

Add: 6F, Block A, Jingzheng Science Park, No. 51, Xiangshan Avenue, Zengcheng,

Guangzhou, China.

