



tipcode 顶码

世界顶级技术
国际知名品牌

Globally Best Reputed
Technology,
Internationally
Well-Known Brand

Convenience King TP10SW

1D wireless barcode scanner

- TC3 high-performance decode engine inside
- Long battery life
- Wireless communicating
- Vibration and LED dual feedback
- Auto pairing



HIGH-PERFORMANCE AND AGILITY 1D SCANNER



FEATURES

• HIGH PERFORMANCE

Equipped TC3, the 3rd generation of decode engine, TP20SW is high-performance while low power consumption, optimized for mobile phone and printing barcode at the same time.

• ELEGANT IN APPEARANCE

Follow the ergonomics principle, bring you a long-term comfortable use experience. The plaid top cover and the red bull head logo are the exclusive designs of Tipcode.

• BEST PERFORMANCE IN BEST PRICE

At the same time with excellent performance, the price is affordable.

• STABLE AND DURABLE

The overall use of high-integrated design scheme, using PC materials, the trigger is not easy to deform, 1.2 degree of anti-drop height, to ensure the product is stable and durable.

• LONG BATTERY LIFE

With 2200mAH large capacity battery, using low power consumption mode, it can greatly reduce the power consumption of the product, and the continuous operation time can be up to 12 hours.

TP10SW

1D Wireless Barcode Scanner

SPECIFICATIONS

Light Source	RED LED(610nm~640nm)
Scan Speed	300 scans/s
Print Contrast	≥35% minimum reflectance difference
Symbologies	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code 128, Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code 11
Depth of Field	EAN-13 70mm~440mm (13mil) Code39 75mm~130mm(5mil)
Resolution	≥5mil
Scan Angle	Pitch: ±50°, Roll: 360°, Skew: ±50°
Notification	Beep, LED indicator, Vibrator
Radio Technology	2.4G
Interfaces	USB
Dimensions	160mm x 95mm x 65mm
Drop	1.2m
ESD	±5kV(direct discharge) ;±10kV(air discharge)
Battery	2200mAh
Storage Temperature	-40°C~70°C
Humidity	5%~95% (non-condensing)
Sealing	IP42

Agility

| Accuracy

| Rapid