

Portable Data Collector N-60

## **Portable Data Collector**

## **N-60**

The N-60 is a cutting edge data collector and has smallest size on the market. It supports all major 1D barcode symbologies and scans at a rate of 100 scans/second. KDC100 brings you many same features that can be found on many of the larger, more expensive terminals. Built-in rechargeable battery and flash data memory enable users to collect barcode data for a few days without charging the battery and uploading the data. The rugged wing-out USB connector allows efficient data uploading and charging of the device virtually anywhere.



- OLED display
- Top- tier laser scan engine
- Built-in swing-out USB connector
- Built-in rechargeable battery
- 256K flash data memory
- Auto uploading via USB or serial port

## **Specifications**

\* The product is compliant with RoHS

Function	
MPU	ARM7,32 bits
Memory Flash ROM	256 KB
SRAM	64 KB
Operation Keys	1 scan button,2 scroll button
Electrical	
Main Battery	Lithium-Polymer rechargeable ( 3.7VDC, 170mAh)
Keyboard Emulator	Adds prefixes and suffixes Scan result tone generate function
Real Time Clock	Quartz RTC for optional time stamp field.
Interface	USB interface via swing out USB Type A connector. Secondary USB port (Optional) via built-in ultra mini USB port.(Serial Interface via built-in ultra USB Port.
Optical	
Light Source	Red laser diode 650nm
Scan Rate	100 scans /per sec
Supported Symbologies	UPC,EAN, CODE-39,CODE-93, CODE-128,UCC/EAN128) CODABAR , Interleaved 2of 5 , Code 3 of 5
Environmental	
Operating Temperature	-10 ~ 50 degrees C
Regulatory Conformance	Laser Safety – IEC Class , CDRH Class II EMC – CE,FCC,MIC
Physical	
Weight	37g
Dimensions	35 (W) x 60 (L) x 15 (H) mm
Packaged Contents	<ul> <li>1 Data collector with rechargeable battery</li> <li>1 USB extension cable</li> <li>1 Hand strap</li> <li>1 CD with software &amp; manual</li> </ul>



Numa Electronic Inc.

No.20, Lane 105, Baoqing St., Songsan District, Taipei, Taiwan Tel: 886-2-2900-1531 Fax: 886-2-2900-3893 sales@numa-tech.com

www.numa-tech.com