

MODEL: CB-N220DH

1D/ 2D/ Imager





































Omnidirectional Durable Economical Adjustable - body angle Adjustable



OMNIDIRECTIONAL PRESENTATION IMAGER

Affordable price for next generation scanning device.

Omnidirectional Area Imager

CB-N220DH is an Omnidirectional presentation imager. It provides high performance 2D CMOS imager with elegant and durable design which makes the CB-N220DH suitable for point-of-sale (POS) check-out applications, reading mobile phones in marketing promotion applications, manufacturing applications, medical industry and banking industry.

CB-N220DH decode most of standard 1D, PDF and 2D codes easily.

Mobile phone and poorly printed codes are readable.

Retailers can accommodate customers who download mobile coupons, mobile loyalty cards and more. Restaurants can accept mobile coupons at the register. Hotels can allow guests to use electronic loyalty cards stored on their mobile phones, eliminating the need to carry physical cards. Theaters, theme parks and stadiums can scan mobile tickets as easily as a paper ticket. They can offer customers an added convenience: paperless ticketing.







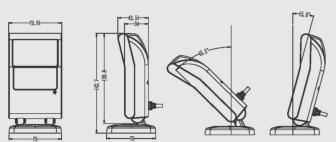
Autosense Multiple interface

Reading 1D & 2D codes

4 mil resolution

Hand held Hand Free





Technical Specifications

Nominal Working Range	
CODE 39	4mil 0 ~ 10cm
EAN13	10mil 0 ~ 21cm
EAN13	13mil 0 ~ 25cm
PDF417	10mil 0 ~ 18cm
Data Matrix	10mil 0 ~ 6cm
QR Code	10mil 2 ~ 6cm

Resolution: 4 mil
Performance may be impacted by bar code quality and environmental conditions

General	
Interface	HID USB / USB COM / RS-232
Barcodes supported (1D)	UPC/EAN/(UPCA/UPCE/UPCE1/EAN-8/EAN-13/JAN-8/JAN-13 plus supplemental, ISBN, ISSN, Coupon Code), Code 39, Code 39 Full ASCII, Trioptic, Code 32 (Italian Pharmacode), Code 128, (Standard, Full ASCII, UCC/EAN-128, ISBT-128 Concatenated), Code 93, Codeabar/ NW7, Interleaved 2 of 5, Discrete 2 of 5, IATA, Chinese 2 of 5, Matrix 2 of 5, Code 11), MSI Plessey, GS1DataBar, (Omnidirectional, Truncated, Stacked, Stacked Omnidirectional, Limited, Expanded, Expanded Stacked)
PDF417 (and variants)	PDF417 (Standard, Macro), MicroPDF417 (Standard, Macro), Composite Codes (CC-A, CC-B, CC-C)
Barcodes supported (2D)	PDF 417, MicroPDF 417, MaxiCode, Data Matrix, Data Matrix Inverse, QR Code, QR Inverse, MicroQR Code, Aztec Code, Aztec Inverse, Postal Code
Postal	U.S. Posnet and Planet, U.K. Post, Japan Post, Australian Post, Netherlands KIX Code, Royal Mail 4 State Customer, UPU FICS 4 State Postal, USPS 4CB
Optical	
Optical System	752 H x 480 V pixels
Light Source	Aiming pattern: single dot, 625nm LED Illumination: 630nm LEDs
Resolution	4 mil (CODE 39), 7.5 mil (Data Matrix), 5 mil (PDF417)
Focusing Distance	Up to 267mm
Field of View	Horizontal: 46.1°; Vertical: 30.4°
Indicator	Beeper and LED
Electrical	
Voltage	DC 5V
Scanning Currents	< 280 mA
Environment	
Operating temperature	0°C to 40°C (32°F to 104°F)
Storage temperature	-20°C to 60°C / -4°F to 140°F
Relative Humidity	5% - 95% RH (non-condensing)
Drop	1.5m drops
Physical	
Weight	374g w/cable

- Read 4 mil minimum barcode resolution
- Handheld and hands-free modes
- Light weight and ergonomic design
- Reading most of 1D and 2D barcodes
- Auto-sense function
- Multi-interface solution

CBON Tech

No. 65, Lin_gaang Road, Sec.5, Long-Jiing Hsiang, Taichung-Taiwan. info@cbontech.com Contact us for details