## 1D WIRED BARCODE SCANNER







NEW ABS DESIGN, COMFORTABLE TO USE



CAN READ BARCODE AS SMALL AS 4 MIL



**EASILY READS POOR QUALITY &** MOBILE BARCODES



32 BITS CPU - SUPER DECODING ABILITY.



## TECHNICAL SPECIFICATIONS

Scan Type Laser **Lighting Aimer** 650nm LED Scan Width 5cm to 30cm **Scanning Speed** 300 per second

Scan Angle Rotation 30° / Incline ±55° / Decline ±60°

Resolution 4 mil

CPU ARM 32 bit Cortex

**Print Contrast** >20% **Error Rate** ≤1/5 million Interface LISB

**Prompt Mode** Buzzer, LED

> UPC-A, UPC-E, Code128, EAN-13, EAN-8, ISBN, Code 93, UCC/EAN-128, GS1 Code39, Code 39FullASCII, Codabar, Interleaved 2 of 5, Databar, MSI, Code 11, ISBN, ISSN, China post, etc

5V DC **Electric Voltage Current Ambient** Work 86mA, Standby 42mA, Starting 130mA

**Light Immunity** 0-100,000 Lux

Mechanical Parameter

**Decoding Capability** 

170mm x 92mm x 55mm **Dimensions** 133g Weight

-0°C ~ 50°C **Working Temperature** -30°C ~ 70°C **Storage Temperature** 5% to 95% Relative Humidity, Non Condensing Humidity

**Drop Test** 

18 Months against any manufacturing defect

## APPLICATIONS



LOGISTICS



HOSPITAL JEWELRY

















MUMBAI

**DELHINCR** 





BENGALURU

LUDHIANA

PUNE

DEHRADUN COIMBATORE



hello@dcodeinternational.com