

## Model: SH-500-2D(Y) <br> 2D Imaging Scanner

SH-500-2D(Y) compact area-imaging scanner offers aggressive scanning of all 1D, PDF417, Data Matrix, QR etc 2D barcodes in a lightweight,durable and portable form factor. The scanner' s sleek and elegant design also blends seamlessly in retail environments.

Powered by Adaptus@ Imaging Technology 6.0, the SH-500-2D(Y) delivers superior bar code scanning and digital image capture.Aggressive reading of bar codes on highly reflective surfaces, suchas mobile phone screens, eliminates the need to purchase additional specialty hardware.

Designed with the customer in mind, the unobtrusive illumination contained within the SH-500-2D(Y) reduces the annoying after-effects commonly associated with the illumination used in imaging-based scanners.

With its small size, ergonomically-friendly thumb-activated button and clearly visible indicator LEDs, the SH-500-2D(Y) offers a dependable handheld or wearable scanning solution. The SH-500-2D(Y) also offers universal mounting and robust presentation mode scan performance, making the device an ideal fixed-mount scanning solution for use in light industrial applications and in kiosks.Features

Intelligent Multi-Interface Design: Supports all popularinterfaces in one device, replacing the time consumingprocess of scanning programming bar codes with automatic interface detection

TotalFreedom 2.0: Second-generation plug-in development platform enables the loading and linking of multiple applications directly onto the scanner, eliminating the need for host system modifications while offering expanded decoding and data formatting functionality

The 2D image scanner qualityMobile Phone Reading: Easily scans bar codes directly from mobile device or computer screens, almost as if they were printed on paper Compatible Remote MasterMind remote device

Remote MasterMind ${ }^{\text {TM }}$ Ready: Reduces total cost of ownership by providing a turnkey remote device management solution that easily manages and tracks usage of installed devices

## SH-500-2D (Y) Technical parameters

## Physical parameters

Sight
Safety performance
Physical dimension
Package size
Material
Scanner weight
Package weight
LED indicator

## Performance parameter

Working voltage
DC power supply
Working power
Standby power
Barcode type
Scanning type
The light source
System interface

## Enviromental parameter

Operating temperature
Storage temperature
Operating humidity
Electrostatic protection
discharge
Fall-down test
Ambient light immunity
Exercise tolerance
IP Class
LED Safety certification
CB
Integrated authentication
EMI
EMC Electromagnetic compatibility
Dust

RedLED, 617nm
Accord with national level two laser safety standards
Length * width * height 88mm*60mm*28mm
Length * width * height 190 mm *110mm*80mm
ABS
60 g
200 g
Red, green two-colors

4-5.5V DC
Class2;5.2VDC@1A
2W;400mA@5V-The typical value
$0.45 \mathrm{~W}, ~ 90 \mathrm{~mA} @ 5 \mathrm{~V}$-The typical value
Standard 1D, 2D bar code(PDF417,Data Matrix,QR etc)
Image type
WhiteLED
KBW,USB,RS232
$0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}-60^{\circ} \mathrm{C}$
$5 \%-95 \%$ Relative humidity, no condensation state
$\pm 15 \mathrm{kVDC}$ Air discharge , $\pm 8 \mathrm{kVDC}$ Direct / indirect

100order/1M
0-100.000LUX
$100 \mathrm{~mm} / \mathrm{sec} 13 \mathrm{milUPC}$
IP40
IEC6247
IEC60950
GOST-R(Russia),CE
accord en50081, par1 specifications
EN55022, EN55024 class B
Seal to resist invasion of dust particles in the air

## Classical performance

| Bar code density | depth of field |
| :--- | :---: |
| 5 mil Code39 | $33-95 \mathrm{~mm}(1.3-3.7 \mathrm{in})$. |
| 13 mil UPC | $32-255 \mathrm{~mm}(1.3-10.0 \mathrm{in})$. |
| 20 mil Code39 | $35-355 \mathrm{~mm}(1.4-14.0 \mathrm{in})$. |
| 6.7 mil PDF417 | $30-95 \mathrm{~mm}(1.2-3.7 \mathrm{in})$. |
| 10 mil Data Matrix | $30-100 \mathrm{~mm}(1.2-3.9 \mathrm{in})$. |
| 15 mil Data Matrix | $21-162 \mathrm{~mm}(0.8-6.4 \mathrm{in})$. |
| 20 mil QR | $23-200 \mathrm{~mm}(0.9-7.9 \mathrm{in})$. |

This data may be due to bar code quality and environmental factors and different

## ScanHome

ShangHai ScanHome Technology Co.,Ltd
Tel: 8621-67879985
Mail: scanhome@163.com
http: www.scanhome.net
Add: 5thFloor,Buidings5,NO.68,ZhongchuangRoad,Songjiang
District,Shanghai,China Zip: 201613

