

ANSWK



HF600

ANSWK® 2D Area-Imaging Desktop Scanners

FEATURES

- Minimum resolution: 4 mils
- Stylish and compact, attractive.
- Automatic dormant mode, energy-saving.
- Read all mainstream 1D&2D bar codes.
- Strong body with scratch-resistant material.
- Bright White LED for illuminating scanning surfaces.
- 300,000 pixels global shutter, with great speed and precision.
- Quickly read various LCD and OLED mobile phone screen codes and printed product codes.

Product Maintenance Tips

- The reading window must be kept clean;
- Avoid hard and rough objects to wear or scratch the reading window;
- Use a brush to remove stains on the reading window, please use a soft cloth to clean the window, such as glasses cleaning cloth;
- It is forbidden to spray any liquid on the window;
- It is forbidden to use any cleaning agents other than clean water.



Decoding Capability

1D/ 2D codes on paper or screen

1D CODES All standard 1D codes, including GS1 DataBar™ linear code can be automatically distinguished and decoded.

2D CODES Aztec Code; Data Matrix; MaxiCode; QRCode; HANXIN; MicroQR Code
Stack code: GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; GS1 DataBar Composite; MicroPDF417; PDF417.

Electrical

Input Voltage: 5 VDC (+/- 10%)/500mA

Current: Working current (Standard): < 300mA

Standby current (Standard): < 210 mA

Environmental

Operating Temperature: 0°C to +40°C

Storage Temperature: -20°C to +60°C

Humidity: 5% to 95%, non-condensing

ESD protection(Air discharge) : 8 kV

Drop resistance: Withstands repeated drops from 1.2m/4.0 ft onto a concrete surface.

Ambient light: 0 -100,000 lux

Physical Characteristics

Colors: White or Black

Dimensions: 96*105.55*157.06mm

Weight: scanner 278g, cable 1.8m

Housing: ABS+PC

Indicator: LED/Buzzer(adjustable tone)

Operating Mode: auto-detaction

Scan Performance

Image sensor: 640px*480px

Light Source: White LED

Minimum Symbol Contrast: 15% minimum reflectance difference

Resolution(Minimum) : ≥0.102mm / 4mils

Reading Angle: Pitch: 0-360°; Roll(Tilt): ±60°; Skew (Yaw): ±60°

Typical Depth of Field:

Precision	Barcode	Depth of Filed
5mil	CODE128	0mm—70mm
5mil	EAN-13	0mm—70mm
13.34mil	EAN-13	0mm—240mm
5mil	PDF417	0mm—60mm
10mil	PDF417	0mm—170mm
15mil	PDF417	0mm—270mm
20mil	DM	0mm—80mm

(The minimum depth of field is determined by the barcode length and scanning angle. It depends on the print resolution, contrast and ambient light.)

Interface

Interface: RS-232; USB HID; USB COM; HID POS available as per customer's needs

Certifications

Certification: CE, FCC, etc.

Warranty

Warranty: One year factory warranty

