

HF700

ANSWK® 2D Area-Imaging Desktop Scanners

FEATURES

- · Wide field-of-view, Omni-directional scanning capability.
- 300,000 pixels global shutter, with great speed and precision.
- Fast decoding speeds at 120 FPS/s.
- Minimum resolution: 4 mils (3mils supports customization).
- Bright red LEDs for illuminating scanning surfaces.
- Read all mainstream 1D&2D barcodes.
- The ideal option for rapid work.
- Easily read the paper, plastic, mobile phones, LCD displays, etc., and even high-precision, wrinkled, damaged, or poorly printed barcodes.

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.





HF700 Series Scanner



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 curren (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:Black&Orange&Blue **Dimensions:**112*101*164mm Weight:scanner 313g, cable 1.6m

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	1mm—80mm
5mil	EAN-13	1mm—80mm
13.34mil	EAN-13	5mm—245mm
5mil	PDF417	5mm—70mm
10mil	PDF417	5mm—180mm
15mil	PDF417	10mm—280mm
20mil	DM	5mm—80mm
<i>,</i>		

(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

