

SPECIFICATION

Product Name: 2D Desktop Barcode Scanner

Product Model: A-700+



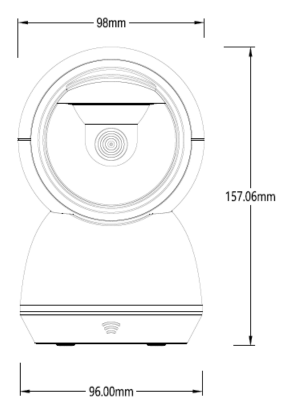


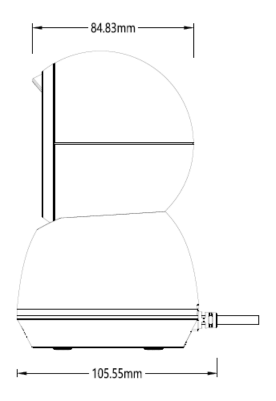


A-700+ Features

A-700+ is equipped with AiGather's patented advanced decoding algorithm software, and combines a 2m/s motion tolerance and a large reading angle to deliver an extremely smooth decoding experience in the moving barcode. It can quickly read various LCD and OLED screen codes and printed product codes, expanding the scope of decoding applications and improving decoding efficiency.

A-700+ Dimensions









A-700+ Technical Parameter

Performance Parameter	
Light Source	LED White LED
Image sensor	640*480 pixels Global Shutter
Resolution(maximum)	0.102mm / 3mils
Print contrast ratio(minimum)	≥15% Reflection Difference
CPU	1.2G Dual-core
Motion tolerance	2M/sec
Image Field of View	D54°/H45°/V36°
Reading Angle	Pitch: 0-360°; Roll(Tilt): ±60°; Skew (Yaw): ±60°
Decoding Capability	1D: All standard 1D codes, including GS1 DataBar™ linear code can be automatically
	distinguished and decoded.
	2D: 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.
Reading Indicators	LED/Buzzer(adjustable tone)
Typical depth of Field	Precision Barcode Depth of Field
	3mil CODE128 0mm—30mm 3mil EAN-13 0mm—30mm 5mil PDF417 0mm—30mm 5mil CODE128 0mm—70mm 5mil EAN-13 0mm—70mm 5mil PDF417 0mm—65mm 13.34mil EAN-13 0mm—180mm 10mil CODE128 0mm—150mm 10mil PDF417 0mm—140mm 20mil QR 0mm—160mm 20mil QR 0mm—160mm 20mil DM 0mm—140mm (The minimum depth of field is determined by the barcode length and scanning angle. It
	depends on the print resolution, contrast and ambient light.)
Physical characteristics	
Color available	White; Black
Dimensions (L*W*H)	98*105.55*157.06mm
Weight	278g
Cable	1.8M
Electrical Parameter	
Current	Working current (Standard): < 300 mA; Standby current (Standard): < 210 mA
Input Voltage	5 VDC (+/- 10%)/500mA
Environmental Parameter	
ESD protection	Contact discharge 8 kV; Air discharge 15KV
Drop resistance	Withstands repeated drops from 1.2m/4.0 ft onto a concrete surface.
Temperature	Operation: -10 to 50 °C
	Storage/Transport: -20 to 65 °C
Humidity(non-condensing)	5 - 95%
Ambient light	0 -100,000 lux
Interfaces	
Interfaces	RS-232; USB HID; USB COM;HID POS available as per customer's needs
Warranty	
Warranty	2years



Product maintenance tips?

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