





High C/P value 1D CCD scanner fulfill customers' demands

Feature-rich to make daily work simple and easy

ApplicationImage: Second s



2500 pixels CCD image sensor



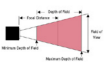
Max. reading resolution: 3mil (0.0762mm)



Drop resistance: 1.5 meters onto the concrete



Scan Speed >= 270 times/sec



Depth of Field: 15~330mm (EAN, 13mil/0.33mm, PCS 90%)



Auto-sensing (presentation) mode available



General Specifications

Models		AS-8060
Symbologies		UPC-A, UPC-E, EAN-13, EAN-8, Codabar, Code 39 Full ASCII, China Post, Plessey, MSI, Code 93, Code 128, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, Code 11, ISBN, ISSN, Code32(Italian pharmcode), Code39 extended, GS1-128 and ITF-14, SISAS, GS1 Ominidirectional, GS1 Limited, Aviation25, RSS14.
Depth of field		25~100mm (Code39 , 4mil, PCS90%) 15~330mm (EAN, 13mil, PCS90%)
Characteristics		
Dimensions		102mm x 71mm x 177mm
Weight		190g
Power		DC5V±1%
Trigger switch		>1,000,000 cycles
Light source		RED LED 620nm~630nm
Image sensor		2500 point pixel CCD image sensors
Interface		USB-HID, USB-Virtual COM
Indication		LED, Beeper
Performance		
Resolution		3mil (0.0762mm)
Print Contrast		Min. 20%
Scan Rate		>=270 time/s
Scan Angle		Yaw±55°, Rotation±30°, Pitch±65°
Environment		
Light strength		70,000 Lux
Temperature	Operating	-20°C to 50°C
	Storage	-40°C to 70°C
Humidity		5% to 95%(Non-condensing)
Drop		Withstands multiple times 1.5meters drops to concrete
Sealing		IP42
Regulatory		
Regulatory Approvals		CE, FCC, BSMI

*Argox reserves the right to enhance and modify the specification without prior notice. Please check Argox sales representative for most updated specifications.



