

NEW

AS-8060



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

Application



Jewelry Tag



Manufacturing



Transportation & Logistics



Healthcare

Feature-rich to make daily work simple and easy



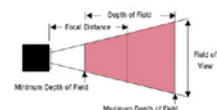
2500 pixels CCD image sensor



Scan Speed >= 270 times/sec



Max. reading resolution:
3mil (0.762mm)



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



Drop resistance:
1.5 meters onto the concrete



Auto-sensing (presentation)
mode available

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 (0.76mm)	
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.



Consult your local Argox business partners for location and contacts.

