



AW-S8 2D DESKTOP SCANNER

Specification:

- 0.5 mega pixel full new high quality scan module
- Scan fast with super scan window
- Flexible and easy to use by adjustable angle
- Common function buttons for easier settings
- Various styles of prompt tones and soft and bright LED indicator lights
- Strong compatibility with multiple port, support different OS

Asianwell®

AW-S8 Technical Parameter

Physical

Scan mode	Auto sense / Continue scan
Communicate	USB-HID, USB-COM Virtual, RS232 (Options)
Connect port	USB TYPE-B
Prompting mode	Beeper、LED lighter
Setting	Button or by program code
Case materials	ABS+PC
Cable	1.5m
Size	155mm×150mm×75mm (Item) ; 200mm×155mm×85mm (Box)
Weight	483g (only item) ; 678g (with parts)

Performance

Scan type	CMOS global exposure
Resolution	800*600
Light Source	617nm Red LED
Scab Angle	±60°,±54°,360° (Left and right, front and back, rotation)
Scan Speed	120 frames/sec
Fov	48° (H) x 30° (V)
Print Contrast	Min 20%

Decoding type	1D: UPC-A, UPC-E0, UPC-E1, EAN-8, EAN13, Code128, GS1-128, Code39, Code32, Code93, Code11, Interleaved 2 of 5, Industrial 25, Matrix 2 of 5, Standard 25, CodaBar, MSI-plessey, GS1 Databar 2D: QR Code, Data Matrix (DM), PDF417, Maxi Code, Aztec Code, ISSN, NEC-25, COMPOSITE ext..
Min Resolution	1D: 3mil / 2D: 5mil

Electrical

Input	DC 5V±10%
Current	Operating: 240mAh; Standby: 190mAh

Environmental

Temperature	0°C-50°C (Operate) ; -20°C~+70°C (Storage)
Humidity	5%-95% non-condensing