

4600g General Purpose 2D Imager

The 4600g combines the right blend of performance and durability for a wide variety of applications that benefit from the power and versatility of a 2D imaging solution.

Powered by Adaptus[®] Imaging Technology 5.0, the 4600g delivers high-performance, omni-directional linear and 2D barcode reading plus the versatility of digital image capture. With Adaptus 5.0, users can scan barcodes, take digital pictures, paperlessly capture signatures and more - enabling them to be more productive and reducing your need to invest in multiple devices.

Featuring a solid-state design and backed by a 5-year warranty the 4600g is built to deliver years of reliable, hassle-free use while a lightweight, ergonomic design ensures comfort and ease of use for your operators.



Features

- General Purpose Reader: Single device covering the broadest range of customer applications.
- High Performance and Versatile Data Collection: Adaptus Imaging Technology 5.0 provides aggressive, omni-directional reading of all linear and 2D barcodes, plus enables digital image capture.
- Advanced Illumination Technology: Enhances performance and ease of use by delivering snappier scanning and minimizing reflection from shiny items.
- **Durable and Reliable:** Built to last with no moving parts to wear out. Full impact resistant bumpers and a 5 year warranty make the 4600g one of the toughest scanners on the market.
- Ease of Connectivity: All popular interfaces are on board. Includes Visual Express[™] software for ease-of-integration. Supports Unified POS standard and Windows[®] Embedded for Point of Service, for retail connectivity.

Specialization Options

 Disinfectant-Ready Housing: Optimal for environments where scanner must be cleaned frequently with harsh chemicals. (See reverse for listing of approved cleaners)

4600g Specifications

Performance	047	m 120nm					
Illumination LEDs:		m <u>+</u> 30nm					
Aiming:		526nm ±30nm VGA, 752x480. Binary, TIFF, or JPEG output.					
Image:	VGA,	, 752x480. Binary, TIF	F, or JPEG output.				
Working Range:							
4600gSR	8.3 mil Linear <u>(.021cm)</u>	13 mil UPC (.033cm)	6.6 mil PDF417 <u>(.017cm)</u>	10 mil PDF417 <u>(.025cm)</u>	15 mil PDF417 <u>(.038cm)</u>	35 mil MaxiCode <u>(.089cm)</u>	
Near	3.0 in. (7.6cm)	1.6 in. (4.1cm)	4.0 in. (10.2cm)	2.6 in. (6.6cm)	1.8 in. (4.6cm)	1.5 in. (3.8cm)	
Far 4600gSF	7.1 in. (18.0cm) 7.5 mil Linear (.019cm)	12.7 in. (32.3cm) 13 mil UPC (.033cm)	5.7 in. (14.5cm) 6.6 mil PDF417 (.017cm)	8.5 in. (21.6cm) 10 mil PDF417 (.025cm)	9.7 in. (24.6cm) 15 mil Data Matrix (.038cm)	12.5 in. (31.8cm) 15 mil QR Code (.038cm)	
Near	2.0 in. (5.1cm)	1.5 in. (3.8cm)	2.3 in. (5.8cm)	1.7 in. (4.3cm)	1.3 in. (3.3cm)	1.7 in. (4.3 cm)	
Far 4600gHD	6.0 in. (15.2cm) 5 mil Code 39 (.013cm)	8.4 in. (21.3cm) 6 mil Code 39 (.015cm)	5.5 in. (14.0cm) 13 mil 100% UPC-EAN (.033cm)	7.1 in. (18.0cm) 6.6 mil PDF417 (.017cm)	7.0 in. (17.8cm) 6.7 mil Data Matrix (.017cm)	6.7 in. (17.0cm) 6.7 mil QR Code (.017cm)	
Near	1.9 in. (4.8cm)	1.7 in. (4.3cm)	1.6 in. (4.1cm)	1.6 in. (4.1cm)	2.4 in. (6.1cm)	2.3 in. (5.8cm)	
Far	3.8 in. (9.7cm)	4.2 in. (10.7cm)	6.2 in. (15.7cm)	4.5 in. (11.4cm)	3.5 in. (8.9cm)	3.4 in. (8.6cm)	
	, , ,	4.2 11. (10.7011)	0.2 III. (15.7 cm)	4.5 III. (11.4cIII)	5.5 III. (6.90III)	3.4 III. (0.00III)	
Skew Angle:	<u>+</u> 40°						
Pitch Angle:	<u>+</u> 40°						
Notion Tolerance:		dard: 4 in. (10 cm) per					
		aming Presentation™	Mode SF: 20 in. (50 cm) per	second on 100% UP	C/EAN at the plane of op	otimum focus	
lechanical/Elec	trical						
_ength:	5.3 in	n. (13.5 cm)					
leight:	6.2 in	n. (15.7 cm)					
Vidth:	3.2 in	n. (8.1 cm)					
Veight:	6.5 0	z. (184.3 g)					
Housing:	UL 94	4V0 grade					
Power Requireme	nts: 4.0 -	14VDC at imager					
Current Draw (Typ			<u>Idle</u> 53mA				
ower Supply							
loise Rejection:	Maxir	mum 100mV peak to p	peak 10 to 100 kHz				
nvironmental	Waxii						
Sealing:		IP41 (Water and Dust Resistant) 32°F to +122°F (0°C to +50°C)					
Operating Tempera		-40°F to 158°F (-40°C to +50°C)					
Storage Temperatu							
lumidity:		0 to 95%, non-condensing					
Mechanical Shock		Operational after 50 drops from 6 ft. (1.8 m) to concrete					
Ambient Light:		0 to 100,000 lux (full sunlight)					
ESD Protection:	Funct	Functional after 100 discharges at 15kV					
Vibration:	Withs	Withstands 5G peak from 22 to 300 Hz					
Agency:		International: CB scheme to IEC60950-1 & IEC60825-1 Class 1 LED. USA: FCC Part 15 subpart B Class A. UL listed to 60950-1. Canada: ICES-003 Class A. cUL listed to CSA C22.2 No. 60950-1-03. Europe: CE 2004/108/EC EMC Directive to EN55022 Class A, EN55024, EN61000-3-2, EN61000-3-3. 2006/95/EC Low Voltage Directive. GS Mark: GS marked for I.T.E. safety. Australia/NZ: C-Tick mark.					
Laser Classificatio		Laser Aimer Model only: Class 2 Laser IEC60825-1. Complies with 21 CFR 1040.10 and 1040.11 with Laser Notice No. 50. 1mW max output, 650 nM					
MTBF:	per N	IL-HDBK-217F Grour	nd Benign exceeds 70,000 ho	ours			
Cleaners Approve with Disinfectant-I Housing:		Cloth [®] HB, Sani-Cloth x [®] Bleach (100%)	[®] Plus, CaviWipes [™] , Virex [®] 2	56, 409 [®] Glass and S	urface Cleaner, Windex [®]	⁹ Blue,	
ymbologies							
2 Dimensional:	PDF4	417, MicroPDF417. Ma	axiCode, Data Matrix, QR Co	de, Aztec, Aztec Mes	as, Code 49, and EAN•l	JCC Composite	
Linear:		Codabar, Code 39, Interleaved 2 of 5, Code 93, Code 128, UPC, EAN, RSS, Codablock F, BC412*, and ISBT 128 Concatenation *available to licensed users					
Postal (SR/SF Only	v): Postr	net, Planet Code, Britis	sh Post, Canadian Post, Japa		erlands) Post		
OCR Fonts (SR/S		-A, OCR-B					
Interfaces: All popular PCs and terminals via keyboard wedge, keyboard replacement/direct connect, USB, TTL level RS-23 emulation (primary interface only) mode, TTL level Serial Wedge, and IBM 46XX retail terminals.						evel RS-232, wand	
Warranty:	5 yea						
utomation and oneywell haging and Mob 00 Visions Drive 2 Box 208	Control Solutio ility	ns			Hon	eywell	

Imaging and Mobility 700 Visions Drive PO Box 208 Skaneateles Falls, NY 13153-0208 www.honeywell.com/aidc

4600G-SS Rev F 4/08 Copyright©2008 Honeywell International Inc.