46009 General Purpose 2D Imager



Overview

The 4600g area imager from Hand Held Products combines the versatility of area imaging with the speed and cost of linear scanning for retail and commercial applications. Powered by Adaptus[™] Imaging Technology 5.0, the 4600g is full featured, fast, and cost effective.

Today's demanding retail and commercial applications involve much more than linear bar codes. EAN-UCC composite codes are beginning to appear in food stores; PDF codes are used for age verification in restricted item sales; and postal bar codes are used to sort mail. The omni-directional reading capability of the 4600g allows fast and easy reading of all these codes. Simply point and shoot. There's no need to align a scan line, or wait for a raster beam to open up.

Whether capturing a signature as proof of delivery, taking a picture for identification, or even storing data electronically, image capture is a mainstream requirement and an important part of current and future solutions. Equipped with Adaptus Imaging Technology 5.0, the 4600g provides best-in-class image quality and image transfer speed, all at very economical prices.

The 4600g is now easier to use under the most challenging conditions with Adaptus Imaging Technology 5.0; and with no moving parts, the 4600g is as durable as it is versatile.

Features

- Omni-directional reading of 1D, PDF417, MicroPDF417, Postal, Matrix, and EAN•UCC Composite codes, and OCR fonts for the easiest ever data collection.
- Image Capture: Class-leading image quality and image transfer speed provide crisp images in less than one second.
- NEW! Increased Resolution: Improved image quality for vision-based applications.
- Built to Last: Durable, with no moving parts. Backed by an industry leading warranty.
- NEW! Increased Motion Tolerance: Ease of use in all types of scanning applications; better hand/motion tolerance for linear codes.
- Connectivity: The most popular interfaces in one model. Uses the standard Hand Held Products cable set.
- NEW! Faster Time to Read (TTR): Advanced Linear Decoding (ALD) is faster and reads more like a linear unit.
- IQ Editing Pro™: Provides easy integration into existing applications, without expensive host software changes.
- NEW! Increased Field of View (FOV): Ability to read wider bar codes quickly and easily, including hard to read bar codes.



4600**[©]** Specifications

Illumination LEDs:	626nm <u>+</u> 30nm					
Aiming:						
Image:	VGA, 752x480. Binary, TIFF, or JPEG output.					
Working Range:						
SR	8.3 mil Linear (.021cm)	13 mil UPC (.033cm)	6.6 mil PDF417 (.017cm)	10 mil PDF417 (.025cm)	15 mil Data Matrix (.038cm)	35 mil MaxiCode (.089cm)
Near	3.5 in. (8.9cm)	2.1 in. (5.3cm)	4.4 in. (11.2cm)	3.0 in. (7.6cm)	2.3 in. (5.8cm)	2.0 in. (5.1cm)
Far	7.5 in. (19.1cm)	13.1 in. (33.3cm)	6.1 in. (15.5cm)	8.9 in. (22.6cm)	10.1 in. (25.7cm)	12.9 in. (32.8cm)
SF	7.5 mil Linear (<u>.019cm)</u>	13 mil UPC <u>(.033cm)</u>	6.6 mil PDF417 <u>(.017cm)</u>	10 mil PDF417 <u>(.025cm)</u>	15 mil Data Matrix <u>(.038cm)</u>	15 mil QR Code <u>(.038cm)</u>
Near	2.5 in. (6.4cm)	2.0 in. (5.1cm)	2.8 in. (7.1cm)	2.2 in. (5.6cm)	1.8 in. (4.6cm)	2.2 in. (5.6 cm)
Far	6.4 in. (16.3cm)	8.8 in. (22.4cm)	5.9 in. (15.0cm)	7.5 in. (19.1cm)	7.4 in. (18.8cm)	7.1 in. (18.0cm)
Skew Angle:	<u>+</u> 40°					
Pitch Angle:	±40°					
Motion Tolerance:	4 in. (10 cm)	per second				
Mechanical/Electrical						
Length:	5.3 in. (13.5 cm)					
Height:	6.2 in. (15.7 cm)					
Width:	3.2 in. (8.1 cm)					
Weight:	6.5 oz. (184.3 g)					
Housing:	UL 94V0 grade					
Power Requirements:	4.0 - 14VDC at imager					
Current Draw (Typical)		<u>Scanning Idle</u> 882mA 53mA				
Power Supply						
Noise Rejection:	Maximum 10	0mV peak to peak, 1	0 to 100 kHz			
Environmental						
Sealing:	IP41 (Water	and Dust Resistant)				
Operating Temperature:	32°F to +122°F (0°C to +50°C)					
Storage Temperature:	-40°F to 158°F (-40°C to +70°C)					
Humidity:	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:	Functional after 100 15kV discharges					
Vibration:	Withstands 5G peak from 22 to 300 Hz					
Agency:	FCC Class B, CE EMC Class B, CE Low Voltage Directive, IEC60825-1 LED Safety: Class 1, UL, cUL listed, TÜV, 2005 Sunrise Compliant					
Laser Classification:	Laser Aimer Model only: Image: Class 2 under 21 CFR 1040.10 and 1040.11 Image: Class 2 under 21 CFR 1040					
MTBF:	per MIL-HDBK-217F Ground Benign exceeds 70,000 hours					
Symbologies						
2 Dimensional:	PDF417 Mid	roPDF417 MaxiCoc	le Data Matrix OR Co	de Aztec Aztec Me	sas Code 49 and EAN	JeUCC Composite
Linear:	PDF417, MicroPDF417, MaxiCode, Data Matrix, QR Code, Aztec, Aztec Mesas, Code 49, and EAN•UCC Composite Codabar, Code 39, Interleaved 2 of 5, Code 93, Code 128, UPC, EAN, RSS, Codablock F, BC412*, and ISBT 128 Concatenatio <i>*available to licensed users</i>					
Postal (SR/SF Only):	Postnet, Planet Code, British Post, Canadian Post, Japanese Post, KIX (Netherlands) Post					
OCR Fonts (SR/SF Only): Interfaces:	: OCR-A, OCR-B All popular PCs and terminals via keyboard wedge, keyboard replacement/direct connect, USB, TTL level RS-232, wand					
interfaces.) mode, TTL level Seria			Liever NG-252, wanu
Worldwide Offices	ASIA AND TH	E PACIFIC RIM	LATIN AMERICA		E, MIDDLE EAST, AND	
NORTH AMERICA	Hong Kong Tel: +852 2511	3050	<i>Naples, Florida</i> Tel: +1 239 263 7600	AFRICA Europe		France
Skaneateles Falls, NY	Iel: +852 2511 appresales@ha		lapresales@handheld.com	n Tel: +31	(0) 40 29 01 600	Tel: +33 (0) 1 41 158220 Info.france@handheld.com
Tel: +1 315 685 8945 or, in North America:	Japan		Rio De Janeiro		@handheld.com	-
+1 800 582 4263 napresales@handheld.com	Tel: +813 5770 appresales@ha		Tel: +55 21 2178 0500 lapresales@handheld.com	n United K Tel: +44	ingdom (0) 1 925 240055	<i>Germany</i> Tel: +49 (0) 7 477 151377
Carolinas	Shanghai		Mexico		Dhandheld.com	Info.germany@handheld.com
Tel: +1 803 835 8000 or, in North America:	Tel: +86 21 636 appresales@ha		Tel: +52 55 5203 2100 lapresales@handheld.com		02 7254 6754	Spain Tel: +34 93 228 78 68
+1 800 582 4263 napresales@handheld.com	<i>Malaysia</i> Tel: +603-6201	9020			@handheld.com	Info.spain@handheld.com
	appresales@ha					Hand _{Held}
			I. Printed in the U.S.A. W			PRODUCTS