Honeywell

Vuquest 3310g

Area-Imaging Scanner

Honeywell's Vuquest 3310g compact area-imaging scanner offers aggressive scanning of all 1D, PDF and 2D bar codes in a lightweight, durable and portable form factor. The scanner's sleek and elegant design also blends seamlessly in retail environments.

Powered by Adaptus[®] Imaging Technology 6.0, the Vuquest 3310g delivers superior bar code scanning and digital image capture. Aggressive reading of bar codes on highly reflective surfaces, such as mobile phone screens, eliminates the need to purchase additional specialty hardware.

Designed with the customer in mind, the unobtrusive illumination contained within the 3310g reduces the annoying after-effects commonly associated with the illumination used in imaging-based scanners.

TotalFreedom[®] expands scanner functionality by allowing decoding and formatting plug-ins to be loaded directly onto the Vuquest, enabling enterprises to rapidly support proprietary or newly-developed symbologies.

The ability to control the triggering of an external device such as a beeper, photo eye or illumination via external I/O capabilities allows the Vuquest to enter new markets once reserved for expensive industrial products.

With its small size, ergonomically-friendly thumb-activated button and clearly visible indicator LEDs, the 3310g offers a dependable handheld or wearable scanning solution. The 3310g also offers universal mounting and robust presentation mode scan performance, making the device an ideal fixed-mount scanning solution for use in light industrial applications and in kiosks.



Features

- Flexible Licensing Solution: Allows current scanning needs to be met while protecting the option to upgrade scanning capabilities in the future by simply purchasing a license for the appropriate feature
- Intelligent Multi-Interface Design: Supports all popular interfaces in one device, replacing the time consuming process of scanning programming bar codes with automatic interface detection
- **TotalFreedom 2.0:** Second-generation plug-in development platform enables the loading and linking of multiple applications directly onto the scanner, eliminating the need for host system modifications while offering expanded decoding and data formatting functionality
- Mobile Phone Reading: Easily scans bar codes directly from mobile device or computer screens, almost as if they were printed on paper
- High Visibility LED Aimer: Laser-free aiming provides an accurate scan indication, creating a customerfriendly operating environment while removing the risk of eye injury
- Remote MasterMind[™] Ready: Reduces total cost of ownership by providing a turnkey remote device management solution that easily manages and tracks usage of installed devices

Vuquest 3310g Technical Specifications

NucleinDimensions (LxWxH)74 mm x 50 mm x 26 mm (2.9" x 1.9" x 1.0")Weight75g (2.7 oz)Termination15-POS D-Sub connectorElectricalInput Voltage5 VDC ± 0.25 VOperating Power2.3 W (450 mA @ 5 V)Standby Power0.45 W (90 mA @ 5 V)Host System InterfacesUSB, RS232, and Keyboard WedgeEnvironmentalOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature0°C to 40°C (32°F to 104°F)Humidity5% to 55% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5') dropsEnvironmental SealingIPS3Light Levelsto 100.000 lux (9.290 foot-candles)Scan ApgleHorizontal: 42.4", Vertical: 33°Focal Peiformance>270 cm/s (106 in/s) at focal pointScan ApgleHorizontal: 42.4", Vertical: 33°Focal Point127mm (5')Phith Contrast20% minimum reflectance differencePitch, Skew445°, 485°Decode CapabilityReads standard 10, PDF, 20, Postal and OCR symbologies. "Nate: Decode capabilities dependent on kit configuration"Warranty2 year factory warranty	Mechanical	
Weight 75g (2.7 oz) Termination 15-POS D-Sub connector Electrical Input Voltage 5 VDC ± 0.25 V Operating Power 2.3 W (450 mA @ 5 V) Standby Power 0.45 W (90 mA @ 5 V) Host System Interfaces USB, RS232, and Keyboard Wedge Environmental O°C to 40°C (32°F to 104°F) Storage Temperature 0°C to 70°C (-4°F to 158°F) Humidity 5% to 95% relative humidity, non-condensing Drop Designed to withstand 1.5 m (5') drops Environmental Sealing IPS3 Light Levels 0 to 100,000 lux (9,290 foot-candles) Scan Pattern Area Image (838 x 640 pixel array) Motion Tolerance >270 cm/s (106 in/s) at focal point Scan Argle Horizontai: 42.4°, Verticai: 33° Focal Point 127mm (5) Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°; ±65° Decode Capability Reads standard 10, PDF, 20, Postal and OCR symbologies.		
Termination15-POS D-Sub connectorElectricalInput Voltage5 VDC ± 0.25 VOperating Power2.3 W (450 mA @ 5 V)Standby Power0.45 W (90 mA @ 5 V)Host System InterfacesUSB, R5232, and Keyboard WedgeEnvironmentalOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 70°C (4°F to 158°F)Humidity5% to 95% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5°) dropsEnvironmental SealingIP53Light Levels0 to 100.000 lux (9.290 foot-candles)Scan Petformance>270 cm/s (106 in/s) at focal pointScan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontai: 42.4°, Vertical: 33°Focal Point127mm (5°)Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 10, PDF, 20, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Dimensions (LxWxH)	74 mm x 50 mm x 26 mm (2.9″ x 1.9″ x 1.0″)
Electrical Input Voltage 5 VDC ± 0.25 V Operating Power 2.3 W (450 m A @ 5 V) Standby Power 0.45 W (90 m A @ 5 V) Host System Interfaces USB, RS232, and Keyboard Wedge Environmental 0°C to 40°C (32°F to 104°F) Storage Temperature 0°C to 70°C (4°F to 158°F) Humidity 5% to 95% relative humidity, non-condensing Drop Designed to withstand 1.5 m (5') drops Environmental Sealing IP53 Light Levels 0 to 100,000 lux (9,290 foot-candles) Scan Performance >270 cm/s (106 in/s) at focal point Scan Angle Horizontai: 42.4°, Vertical: 33° Focal Point 127mm (5') Print Contrast 20% siminimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 10, PDF, 20, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Weight	75g (2.7 oz)
Input Voltage5 VDC ± 0.25 VOperating Power2.3 W (450 mA @ 5 V)Standby Power0.45 W (90 mA @ 5 V)Host System InterfacesUSB, RS232, and Keyboard WedgeEnvironmental0°C to 40°C (32°F to 104°F)Operating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 70°C (-4°F to 158°F)Humidity5% to 95% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5') dropsEnvironmental SealingIPS3Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceScan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5')Print Contrast20% minimum reflectance differencePitch, Skew445°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. 'Note: Decode capabilities dependent on kit configuration	Termination	15-POS D-Sub connector
Operating Power 2.3 W (450 mA @ 5 V) Standby Power 0.45 W (90 mA @ 5 V) Host System Interfaces USB, RS232, and Keyboard Wedge Environmental 0°C to 40°C (32°F to 104°F) Storage Temperature 0°C to 40°C (32°F to 104°F) Storage Temperature -20°C to 70°C (-4°F to 158°F) Humidity 5% to 95% relative humidity, non-condensing Drop Designed to withstand 1.5 m (5°) drops Environmental Sealing IP53 Light Levels 0 to 100,000 lux (9,290 foot-candles) Scan Performance >270 cm/s (106 in/s) at focal point Scan Pattern Area Image (838 x 640 pixel array) Motion Tolerance >270 cm/s (106 in/s) at focal point Scan Angle Horizontal: 42.4°, Vertical: 33° Focal Point 127mm (5°) Phint Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Electrical	
Standby Power0.45 W (90 mA @ 5 V)Host System InterfacesUSB, RS232, and Keyboard WedgeEnvironmentalOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 70°C (-4°F to 158°F)Humidity5% to 95% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5') dropsEnvironmental SealingIP53Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceScan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5')Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Input Voltage	5 VDC ± 0.25 V
Host System Interfaces USB, RS232, and Keyboard Wedge Environmental Operating Temperature 0°C to 40°C (32°F to 104°F) Storage Temperature -20°C to 70°C (-4°F to 158°F) Humidity 5% to 95% relative humidity, non-condensing Drop Designed to withstand 1.5 m (5') drops Environmental Sealing IP53 Light Levels 0 to 100,000 lux (9,290 foot-candles) Scan Performance >270 cm/s (106 in/s) at focal point Scan Angle Horizontal: 42.4°, Vertical: 33° Focal Point 127mm (5') Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Operating Power	2.3 W (450 mA @ 5 V)
Environmental Operating Temperature 0°C to 40°C (32°F to 104°F) Storage Temperature -20°C to 70°C (4°F to 158°F) Humidity 5% to 95% relative humidity, non-condensing Drop Designed to withstand 1.5 m (5°) drops Environmental Sealing IP53 Light Levels 0 to 100,000 lux (9,290 foot-candles) Scan Performance Scan Pattern Area Image (838 x 640 pixel array) Motion Tolerance >270 cm/s (106 in/s) at focal point Scan Angle Horizontal: 42.4°, Vertical: 33° Focal Point 127mm (5″) Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Standby Power	0.45 W (90 mA @ 5 V)
Operating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 70°C (-4°F to 158°F)Humidity5% to 95% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5') dropsEnvironmental SealingIP53Light Levels0 to 100,000 lux (9,290 foot-candles)Scan Performance	Host System Interfaces	USB, RS232, and Keyboard Wedge
Storage Temperature-20°C to 70°C (-4°F to 158°F)Humidity5% to 95% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5°) dropsEnvironmental SealingIP53Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceScan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5°)Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Environmental	
Humidity5% to 95% relative humidity, non-condensingDropDesigned to withstand 1.5 m (5') dropsEnvironmental SealingIP53Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceArea Image (838 x 640 pixel array)Scan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5')Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Operating Temperature	0°C to 40°C (32°F to 104°F)
DropDesigned to withstand 1.5 m (5') dropsEnvironmental SealingIP53Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceScan PatternScan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5'')Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Storage Temperature	-20°C to 70°C (-4°F to 158°F)
Environmental SealingIP53Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceArea Image (838 x 640 pixel array)Scan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5″)Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Humidity	5% to 95% relative humidity, non-condensing
Light Levels0 to 100,000 lux (9,290 foot-candles)Scan PerformanceScan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5'')Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration	Drop	Designed to withstand 1.5 m (5') drops
Scan Performance Scan Pattern Area Image (838 x 640 pixel array) Motion Tolerance >270 cm/s (106 in/s) at focal point Scan Angle Horizontal: 42.4°, Vertical: 33° Focal Point 127mm (5'') Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. "Note: Decode capabilities dependent on kit configuration"	Environmental Sealing	IP53
Scan PatternArea Image (838 x 640 pixel array)Motion Tolerance>270 cm/s (106 in/s) at focal pointScan AngleHorizontal: 42.4°, Vertical: 33°Focal Point127mm (5")Print Contrast20% minimum reflectance differencePitch, Skew±45°, ±65°Decode CapabilityReads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Light Levels	0 to 100,000 lux (9,290 foot-candles)
Motion Tolerance >270 cm/s (106 in/s) at focal point Scan Angle Horizontal: 42.4°, Vertical: 33° Focal Point 127mm (5″) Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Scan Performance	
Scan Angle Horizontal: 42.4°, Vertical: 33° Focal Point 127mm (5'') Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Scan Pattern	Area Image (838 x 640 pixel array)
Focal Point 127mm (5") Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Motion Tolerance	>270 cm/s (106 in/s) at focal point
Print Contrast 20% minimum reflectance difference Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Scan Angle	Horizontal: 42.4°, Vertical: 33°
Pitch, Skew ±45°, ±65° Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Focal Point	127mm (5″)
Decode Capability Reads standard 1D, PDF, 2D, Postal and OCR symbologies. *Note: Decode capabilities dependent on kit configuration	Print Contrast	20% minimum reflectance difference
*Note: Decode capabilities dependent on kit configuration	Pitch, Skew	±45°, ±65°
Warranty 2 year factory warranty	Decode Capability	
	Warranty	2 year factory warranty

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance For a complete listing of all supported bar code technologies, please visit www.honeywellaidc.com/symbologies

ROHS	X	€	۵. ۱	- 0 56
------	---	---	---------	---------------

Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800.582.4263 www.honeywell.com



