

The Honeywell Genesis™ XP 7680g is a hands-free presentation scanner that delivers an impactful customer experience while increasing business productivity.

### **BIG VALUE IN A SMALL PACKAGE**

#### **Increased Productivity**

The Genesis XP features 20% faster scanning speed and a larger scanning area than previous products. Honeywell's field proven XP scanning technology handles poorly printed and damaged barcodes with ease. Impressive depth of field allows barcodes to be read even if placed right at the face of the scanner.

Featuring a full 1 mega-pixel imager and fast processor, the Genesis XP reads barcodes fast and handles a high level of motion tolerance resulting in fewer repeat scans, keeping employees productive and efficient.

#### **Fantastic User Experience**

The compact and modern design offers a contemporary experience with minimal counter space required. The  $360^{\circ}$  tri-color LED ring highlights the scanning target area and provides clear user feedback, offering an intuitive experience for both employees and customers.

The scanning user experience is a key element for delightful customer engagement. The warm, white light illumination is more pleasing to the eye. The automatic object detection feature turns the illumination completely off between scans, so the scanner is not a distraction.



#### Flexibility and adaptability

The Genesis XP was designed with flexibility in mind allowing it to easily adapt to the workflows of today and tomorrow.

The removeable and adjustable compact stand and angled cable attachment point will allow the product to be placed almost anywhere.

A line of additional smart placement accessories is available for the Genesis XP supporting wall mount, POS mount and downward facing installations. The Genesis XP and smart placement accessories are disinfectant-ready.

## **FEATURES AND BENEFITS**



Excels at scanning print and digital barcodes.

Symbologies supported include 1D, 2D, PDF, Dotcode, Digimarc



Improve productivity through faster scanning and fewer bad scans.

Scanning speed is 20% faster than previous model



Rugged and durable design can withstand abuse.

Drop and tumble tested to stringent requirements



A future proof design adapts to changing workflow needs.

Future smart placement will expand placement options and enhance capabilities



Disinfectant-ready housing.

Ideal for use in environments such as healthcare facilities where regular disinfecting is required.

# Technical Specifications

#### **ELECTRICAL**

Input Voltage: 5.0V DC Typical

Operating Power: 2.5 W (500mA @ 5V) Host System Interfaces: USB, RS-232, Keyboard Wedge, IBM 46xx (RS-485) Auxiliary Ports: Pin Connector for

future expandability

#### **MECHANICAL**

Dimensions (L x W x H):

 $80 \, \text{mm} \, \text{x} \, 40 \, \text{mm} \, \text{x} \, 105 \, \text{mm}, 145 \, \text{mm}$ 

w/stand;

(3.2 in x 1.6 in x 4.1 in, 5.7 in w/ stand)

Weight: 340 g (12 oz)
Trigger: Top mounted button

#### **ENVIRONMENTAL**

Operating Temperature:  $0^{\circ}$ C to  $50^{\circ}$ C;

(32°F to 122°F)

Storage Temperature: -40°C to 70°C;

(-40°F to 158°F)

Humidity: 0% to 95% relative humidity,

non-condensing **Drop:** 50 drops @ 1.5 m

Tumble: 1,000 tumbles @ 0.5 m Environmental Sealing: IP52 Light Levels: 100,000 Lux Beeper: 90db @ 10 cm

#### **SCAN PERFORMANCE**

**Scan Pattern:** Area Image 1,280 x 800 pixel array, 1Mp

**Motion Tolerance:** 400 cm/s (158 in/s) for 13 mil UPC at optimal focus

Scan Angle: Horizontal: 48°;

Vertical: 30°

Print Contrast: 20% minimum

reflectance difference **Pitch, Skew:** 65°, 65°

**Decode Capability:** Reads standard 1D, 2D, PDF, 2D, Dotcode symbologies,

Digimarc supported

Note: Decode capabilities dependent

on kit configuration.

#### **TYPICAL PERFORMANCE\***

High performance scanning right at face of scanner Snapdragon 801 quad-core.

#### NARROW WIDTH DEPTH OF FIELD

 $3.0 \ mil \ C39 \ (1D) \ 0 \ mm - 98 \ mm \ (0 \ in - 3.9 \ in)$   $5.0 \ mil \ C39 \ (1D) \ 0 \ mm - 151 \ mm \ (0 \ in - 6.0 \ in)$   $10 \ mil \ (DM) \ 0 \ mm - 129 \ mm \ (0 \ in - 5.1 \ in)$   $13 \ mil \ UPC \ (1D) \ 0 \ mm - 250 \ mm \ (0 \ in - 9.9 \ in)$   $6.7 \ mil \ (PDF) \ 0 \ mm - 138 \ mm \ (0 \ in - 5.4 \ in)$   $20 \ mil \ (QR) \ 0 \ mm - 212 \ mm \ (0 \ in - 8.3 \ in)$ 

\*Resolution: 1D: 3 mil (0.076 mm); 2D 5 mil (0.127 mm)

\* Performance may be impacted by barcode quality and environmental conditions.

#### Compatibility

The Genesis XP is compatible with Honeywell's comprehensive suite of software tools, plugins and the Operational Intelligence platform. The Genesis XP is backwards compatible with legacy Genesis cables in the field.

#### **Smart Placement Accesories**

Additional accessories are now available to support a wide variety of installation applications and options.



POS Mount





Wall Mount Vertical Mount

# GENESIS XP 7680g CONFIGURATIONS AND ACCESSORIES

### **Scan Module Only**

Perfect for field upgrades of existing equipment. The scan module is backwards compatible with existing cables from our previous model. Also, a great choice for kiosk integration or to mount with one of our smart placement accessories.

#### Scan Module w/Stand

Includes the scan module and pivoting stand. A great choice for countertop applications. The stand is also detachable, adding future placement options.

#### Kit with Scan Module, Stand & Cable

Full featured kit available with either a USB cable or an RS232 cable and power supply. Our newly designed USB and RS232 interface cables feature a shorter strain relief for greater flexibility and an improved appearance.

### **GENESIS XP 7680g ACCESSORIES**



Detachable Stand



Cables (USB & RS232) with Shorter Strain Relief for Improved Flexibility: Genesis XP 7680g is also backwards compatible with legacy Genesis 7580g cables.

# IOSK READY RIGHT OUT OF THE BOX

# Genesis XP 7680g Core Module is Perfect for Kiosk Integration

Contemporary lines and flat face will fit most kiosk implementations.

360° tri-color LED ring can be exposed on outer surface of kiosk, or hidden.

Rear mount cable attachment ideal for hiding cables.



