





## Honeywell Xenon 1902 Barcode Scanner

On the following pages you will find detailed manufacturer information about this product from our TISWARE hardware and software portfolio.

## If you need more information, please contact us!

If you have any questions about or are interested in this or other products from our portfolio, please contact our sales team. Our colleagues are happy to help.

Phone: +49 2871 2722-0 E-mail: contact@tis-gmbh.com

## Other products from the TIS GmbH portfolio



#### **TISLOG TELEMATICS SOFTWARE**

TISLOG logistics and transport software provides powerful and flexible solutions for mobile order management, capable of exactly what you need for the individual work processes of your business.



www.tislog.com



#### **TISPLUS HARDWARE ACCESSORIES**

TISPLUS - Clever accessories for ergonomic handling on the go and in the warehouse. und im Lager. Development, design and production of our TISPLUS products take place at 100% in Germany.



www.tisplus.com

#### **BACKGROUND TIS GMBH**

The TIS GmbH, based in Bocholt is one of the market leaders for sophisticated telematics projects. TIS stands for "Technical Information Systems". Since 1985 the company develops intelligent telematics solutions for freight forwarders, transport and logistics companies and retail chains. Currently, more than 50 employees work for TIS. The latest generation of products are the platform-independent software solutions under the brand name TISLOG Logistics & Mobility. Together with the powerful hardware of renowned partners and the in-house developed hardware accessories TISLOG builds the optimal solution for companies looking for professional telematics solutions.

More information on the TIS Gmbh and our portfolio of software, hardware and accessories on

www.tis-gmbh.com



# **Xenon 1902**

# Wireless Area-Imaging Scanner

Xenon 1902, Honeywell's sixth-generation of area-imaging technology, is redefining the standard for hand-held scanners. Featuring a custom sensor that is optimized for bar code scanning, Xenon 1902 offers industry-leading performance and reliability for a wide variety of applications that require the versatility of area-imaging technology plus the freedom of Bluetooth® wireless connectivity.

Powered by Adaptus® Imaging Technology 6.0, Xenon 1902 delivers superior bar code scanning and digital image capture. Xenon 1902 incorporates a revolutionary decoding architecture and a custom sensor, enabling extended depth of field, faster reading, and improved scanning performance on poor quality bar codes. From high density linear to 2D bar codes found directly on the screen of a mobile device, Xenon 1902 decodes virtually all bar codes with ease.

Xenon 1902 incorporates a Bluetooth Class 2, v2.1 radio, enabling unrestricted movement up to 33 feet (10m) from the base. Honeywell's Shift-PLUS™ power management system provides up to 14 hours of battery life, maximizing productivity. For added convenience, a paging system helps locate misplaced scanners.

A new space-saving design that mounts critical components on a single board eliminates the need for connectors. A more reliable design with fewer components minimizes downtime and improves serviceability, resulting in increased productivity. Its small form factor ensures that the Xenon 1902 fits well in nearly any sized hand, reducing fatigue.

Built with durability in mind, Xenon 1902 can withstand up to 50 drops to concrete from 6 feet. An IP41-rating provides added protection. With a solid-state design backed by a three-year warranty, Xenon 1902 is constructed to deliver years of uninterrupted performance.



#### **Features**

- Wireless Connectivity: Bluetooth Class 2, v2.1 radio enables movement up to 33 feet (10m) from base, reduces interference with other wireless systems, and lowers total cost of ownership by allowing up to seven imagers to communicate to a single base
- Long-Lasting Lithium-lon Battery: Powers up to 50,000 scans per full charge, ensuring maximum uptime
- Flexible Power Management: Allows user to limit radio power output of scanner, minimizing the likelihood of interference with other devices
- Image Processing Software: Offers advanced editing functionality—cropping, brightening, rotating, sharpening and more—to produce high-quality digital images
- TotalFreedom<sup>™</sup> 2.0: Second-generation development platform enables the loading and linking of multiple applications on the scanner to enhance image processing, decoding or data formatting functionality, eliminating the need for host system modifications
- Provides a quick and convenient solution for IT administrators seeking to manage all scanners within their network from a single remote location

## **Xenon 1902 Technical Specifications**

Wireless		
Radio/Range	2.4 to 2.5 GHz (ISM Band) Adaptive Frequency Hopping Bluetooth v2.1; Class 2: 10 m (33') line of sight	
Data Rate (Transmission Rate)	Up to 1 Mbit/s	
Battery	1800 mAh Li-ion minimum	
Number of Scans	Up to 50,000 scans per charge	
Expected Hours of Operation	14 hours	
Expected Charge Time	4.5 hours	
Mechanical/Electrical		
	Scanner	Charger/Communication Base
Dimensions (LxWxH)	104 mm x 71 mm x 160 mm (4.1" x 2.8" x 6.3")	132 mm x 102 mm x 81 mm (5.2" x 4" x 3.2")
Weight	214 g (7.5 oz)	179 g (6.3 oz)
Operating Power (Charging)	N/A	5 W (1A @ 5 V)
Non-Charging Power	N/A	0.5 W (0.1A @ 5 V)
Host System Interfaces	N/A	USB, Keyboard Wedge, RS232, IBM 46xx (RS485)
Environmental		
Operating Temperature	0°C to 50°C (32°F to 122°F)	Charging: 5°C to 40°C (41°F to 104°F) Non-Charging: 0°C to 50°C (32°F to 122°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)
Humidity	0 to 95% relative humidity, non-condensing	0 to 95% relative humidity, non-condensing
Drop	Designed to withstand 50 1.8 m (6') drops to concrete	Designed to withstand 50 1 m (3.3') drops to concrete
Environmental Sealing	IP41	IP41
Light Levels	0 to 100,000 lux (9,290 foot-candles)	N/A
Scan Performance		
Scan Pattern	Area Image (838 x 640 pixel array)	
Motion Tolerance	Up to 610 cm/s (240 in/s) for 13 mil UPC at optimal focus	
Scan Angle	(HD): Horizontal: 41.4°; Vertical: 32.2° (SR): Horizontal: 42.4°; Vertical: 33° (ER): Horizontal: 31.6°; Vertical: 24.4°	
Print Contrast	20% minimum reflectance difference	
Pitch, Skew	45°, 65°	
Decode Capabilities	Reads standard 1D, PDF, 2D, Postal and OCR symbol *Note: Decode capabilities dependent on kit configurat	
Warranty	3 year factory warranty (Note: battery warranty is 1 ye	ar)

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 symbologies, please visit www.honeywellaidc.com/symbologies



1912g laser-aimer model only

Typical Performance*	High Density (HD)	Standard Range (SR)	Extended Range (ER)
Narrow Width			
5 mil Code 39	0 mm - 104.1 mm (0" - 4.1")	27.9 mm - 134.6 mm (1.1" - 5.3")	94 mm - 203.2 mm (3.7" - 8.0")
13 mil UPC	10.2 mm - 167.6 mm (0.4" - 6.6")	10.2 mm - 439.4 mm (0.4" - 17.3")	25.4 mm - 525.8 mm (1.0" - 20.7")
20 mil Code 39	10.2 mm - 233.7 mm (0.4" - 9.2")	12.7 mm - 584.2 mm (0.5" - 23.0")	25.4 mm - 596.9 mm (1.0" - 23.5")
6.7 mil PDF417	0 mm - 109.2 mm (0" - 4.3")	10.2 mm - 154.9 mm (0.4" - 6.1")	71.1 mm - 233.7 mm (2.8" - 9.2")
10 mil DM**	0 mm - 127 mm (0" - 5.0")	12.7 mm - 190.5 mm (0.5" - 7.5")	63.5 mm - 287 mm (2.5" - 11.3")
20 mil QR	10.2 mm - 190.5 mm (0.4" - 7.5")	15.2 mm - 383.5 mm (0.6" - 15.1")	17.8 mm - 482.6 mm (0.7" - 19.0")
Resolution 1D Code 39	3 mil (0.076 mm)	5 mil (0.127 mm)	5 mil (0.127 mm)
Resolution 2D DM**	5 mil (0.127 mm)	6.7 mil (0.170 mm)	7.5 mil (0.191 mm)



#### For more information:

www.honeywellaidc.com

#### **Honeywell Scanning & Mobility**

\*\*Data Matrix (DM)

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



\*Performance may be impacted by bar code quality and environmental conditions







## Honeywell Xenon 1902 Barcode Scanner

#### Hardware - Chargers

Item number	Description
COB01	Charge-Only Base: only 1 scanner can be charged at a time, power supply must be purchased separately

#### Hardware - Kit (HD)

Item number	Description
1902GHD-2USB-5	USB Kit: 1D, PDF417, 2D, HD focus, black scanner (1902gHD-2), charge & communication base (CCB01-010BT-07N), USB Type A 3m straight cable (CBL-500-300-S00)
1902HHD-0USB-8NAP	USB Kit: 1D, PDF417, 2D, HD focus, white disinfectant-ready housings scanner (1902hHD-0), Access Point (AP-010BT-07N), USB Type A 3m straight cable (CBL-500-300-S00), battery charger required - purchase MB4-BAT-SCN01xxx0

#### Hardware - Kit (SR)

Item number	Description
1902GSR-2USB-5	USB Kit: 1D, PDF417, 2D, SR focus, black scanner (1902gSR-2), charge & communication base (CCB01-010BT-07N), USB Type A 3m straight cable (CBL-500-300-S00)

## Hardware - Scanner Only (ER) - cable sold separately

Item number	Description
1902GER-1	Scanner: 1D, PDF417, 2D, ER focus, ivory, Bluetooth
1902GER-2	Scanner: 1D, PDF417, 2D, ER focus, black, Bluetooth
1912GER-2	Scanner Only: 1D, PDF417, 2D, ER focus, laser aimer, black, Bluetooth

#### Hardware - Scanner Only (HD) - cable sold separately

Item number	Description
1902GHD-1	Scanner: 1D, PDF417, 2D, HD focus, ivory, Bluetooth
1902GHD-2	Scanner: 1D, PDF417, 2D, HD focus, black, Bluetooth
1902HHD-0	Scanner: 1D, PDF417, 2D, HD focus, white disinfectant-ready housing, Bluetooth

## Hardware - Scanner Only (SR) - cable sold separately

Item number	Description
1902GSR-1	Scanner: 1D, PDF417, 2D, SR focus, ivory, Bluetooth
1902GSR-2	Scanner: 1D, PDF417, 2D, SR focus, black, Bluetooth
1902GSR-2-OCR	Scanner: 1D, PDF417, 2D, OCR, SR focus, black, Bluetooth
1902HSR-0	Scanner: 1D, PDF417, 2D, SR focus, white disinfectant-ready housing, Bluetooth







#### Hardware - Stands/Holders/Cordless Bases/Access Points

Item number	Description
AP-010BT-07N	Access Point: Class 2 Bluetooth, 10m (33´), up to 7 scanners can be connected, RS232/USB/KBW/IBM (cable sold separately)
CCB01-010BT-07N	Base: charging, Class 2 Bluetooth, 10m (33´), up to 7 scanners can be connected, RS232/ USB/KBW/IBM host interfaces (cable sold separately)

## **Accessories - Cables**

Item number	Description
CBL-020-300-C00	Cable: RS232 (5V signals), black, DB9 Female, 3m (9.8 $^{\prime}$ ), coiled, 5V external power with option for host power on pin 9
CBL-120-300-C00	Cable: RS232C (+/-12V signals), black, DB9 Female, 3m (9.8 $^\prime$ ), coiled, 5V external power with option for host power on pin 9
CBL-220-300-C00	Cable: RS232 (+5V signals), black, DB9 Male, $3m$ ( $9.8'$ ), coiled, external power with option for host power on pin 9 for connection to Wincor Beetle
CBL-320-300-C00	Cable: RS232 (+/-12V signals), black, DB9 Male, 3m (9.8 $^\prime$ ), coiled, external power with option for host power on pin 9
CBL-331-300-S00	Cable: RS232 (+/-12V signals), Wincor Nixdorf Terminal, black, DB9 Male, 3m (9.8 $^\prime$ ), straight, host power on pin 1
CBL-420-300-C00	Cable: RS232 (5V signals), Honeywell Bioptic Stratos Aux, black, 10 pin modular, 3m $(9.8')$ , coiled, host power possible (dependent upon scanner and Stratos models)
CBL-431-300-S00	Cable: RS232 (+/-12V signals), Verifone Ruby, Sapphire and Topaz Terminals, black, 8 pin modular; straight, host power on pin 8
CBL-500-150-S00	USB Type A HSM 5V 1.5m (5') straight cable
CBL-500-300-S00	Cable: USB, black, Type A, 3m (9.8'), straight, 5V host power
CBL-500-500-C00	Cable: USB, black, Type A, 5m (16.4'), coiled, 5V host power
CBL-503-300-C00	Cable: USB, black, 12V locking, 3m (9.8'), coiled, 5V host power
CBL-503-300-S00	Cable: USB, black, 12V locking, 3m (9.8'), straight, 5V host power
CBL-503-500-C00	Cable: USB, black, 12V locking, 5m (16.4'), coiled, 5V host power
CBL-532-300-S00	CABLE,USBRETAIL,12VKEY,12VPWR,CCBAUXPWR
CBL-600-300-S00	Cable: IBM 46xx Port 9b, black, 3m (9.8'), straight, 12V host power
CBL-600-400-C00	Cable: IBM 46xx Port 9b, 12V Power, coiled, 4m (13.1')
CBL-720-300-C00	Cable: KBW, black, PS2, 3m (9.8'), coiled, 5 V external power with option for host power
CBL-GIL-300-S00-02	Cable: RS232 (5V signals), Gilbarco terminal, black, DB9 Female, 3m (9.8'), straight
CBL-MAG-300-S00	Cable: RS232 (5V signals), Magellan Aux Port, black, 10 pin modular, 3m (9.8 $^{\prime}$ ), straight, external power with option for host scanner power
CBL-NCR-300-S00	Cable: RS232 (5V signals), NCR 787x, black, 8 pin modular, 3m (9.8 $^{\prime}$ ), straight, external power with option for 5V host power on pin 1







## **Accessories - Chargers**

Item number	Description
MB4-BAT-SCN01EUD0	Charger: 4-bay battery charger (EU) for use with 1902, 1452g, 1202g, 1911i, 1981i, 3820, 3820i, 4820, 4820i & 6320dpm Lithium-ion batteries, EU desktop power supply (PS-050-4000D-EU), two mounting screws (100006897), and Instructions (MBC-INST)
MB4-BAT-SCN01NAD0	Charger: 4-bay battery charger (NA) for use with Voyager 1202g, 1452g, Xenon 1902, Granit 1911i, Granit 1981i, 3820, 3820i, Lithium-ion batteries, NA desktop power supply (PS-050-4000D-NA), two mounting screws (100006897), and Instructions (MBC-INST)
MB4-BAT-SCN01UKD0	Charger: 4-bay battery charger (UK) for use with Xenon 1902, Granit 1911i, Granit 1981i, 3820, 3820i, 4820 & 4820i Lithium-ion batteries, UK desktop power supply (PS-050-4000D-UK), two mounting screws (100006897), and Instructions (MBC-INST)

#### **Accessories - Power**

Item number	Description
46-00526	Power Supply: EU plug, 1.0A @ 5.2VDC, 90-255VAC @ 50-60Hz
46-00870	Power Supply: UK plug, 1.0A @ 5.2VDC, 90-255VAC @ 50-60Hz
BAT-SCN01	Battery: Lithium-ion battery for Voyager 1202, 1452g, Xenon 1902, Granit 1911i, Granit 1981i, 3820 and 3820i cordless scanners

## Accessories - Stands/Holders/Cordless Bases/Access Points

Item number	Description
300001630	Holder Kit: Plastic bracket facilitates mounting of scanner to wall, 2 mounting screws included in kit
50129064-001	Holder Kit: Plastic bracket facilitates mounting of scanner to wall, 2 mounting screws included in kit
HOLSTERE	Holder: belt holster stores Xenon 1902, 3820, 3820i, 4820, or 4820i cordless scanner and one spare lithium-ion battery
UCOVERXENON	Miscellaneous: Padded fabric boot cover with hanging ring for Xenon

#### **Software**

Item number	Description
TF2-EZBCBP	Software: EasyBCBP license key for Xenon, Vuquest
TF2-EZDL	Software: EasyDL license key for Xenon and Captuvo suports older GA DL encryption
TF2-EZGS1	Software: EasyGS1 license key for Xenon, Vuquest
TF2-EZMVC	Software: EasyMVC license key for Xenon, Vuquest

#### **Enhanced - Software**

Item number	Description
SW-OCR-19XX	Software: OCR license key for Xenon series of products including Xenon 1900 and Xenon 1902







# Remote Mastermind - Software Licenses includes 1yr Maintenance & Support - new customers minimum order of 10 licenses

Item number	Description
REM-SERVER	Remote MasterMind - Server License (mandatory for all new customers - no charge)

#### **Honeywell Repair Services - Scanner Service Contracts**

Item number	Description
SVC1902-1LC5	1902 & base, Limited Comprehensive, 1 day turn, 5 year DayOne

#### Scanning - Xenon 1902 Color

#### Hardware - Kit

Item number	Description
1902HHD-5USB-5COL	USB Kit: Enhanced Xenon; 1D, PDF, 2D, HD focus, white disinfectant-ready housing scanner (1902HHD-5-COL), charge and communication base (CCB01-010BT-HC), USB Type A 3m straight cable (CBL-500-300-S00)

#### Hardware - Kit (HD)

Item number	Description
1902HHD-5USB- 8NCOL	USB Kit: Enhanced Xenon; 1D, PDF417, 2D, HD focus, white disinfectant-ready housings scanner (1902hHD-5-COL), Access Point (AP-010BT-HC), USB Type A 3m straight cable (CBL-500-300-S00), battery charger required and sold separately - purchase MB4-BAT-SCN01

### Hardware - Scanner Only - cable sold separately

Item number	Description
1902HHD-5-COL	Scanner Only: Enhanced Xenon; 1D, PDF, 2D, HD focus, white disinfectant-ready housing, Bluetooth

#### Hardware - Scanner Only (HD) - cable sold separately

Item number	Description
1902HHD-0-COL	Scanner Only: 1D, PDF417, 2D, HD focus, white disinfectant-ready housing, Bluetooth, color imaging
1902HHD-0-COLC	Scanner Only: 1D, PDF417, 2D, HD focus, white disinfectant-ready housing, Bluetooth, color imaging capable (ColorFusion license required)







## Hardware - Scanner Only (SR) - cable sold separately

Item number	Description
1902GSR-2-COL	Scanner Only: 1D, PDF417, 2D, SR focus, black, Bluetooth, color imaging
1902GSR-2-COLC	Scanner Only: 1D, PDF417, 2D, SR focus, black, Bluetooth, color imaging capable (ColorFusion license required)

#### Hardware - Stands/Holders/Cordless Bases/Access Points

Item number	Description
AP-010BT-HC	Access Point: For Enhanced Xenon 1902h; Class 2 Bluetooth, 10m (33´), up to 7 scanners can be connected, RS232/USB/KBW/IBM (cable sold separately)
CCB01-010BT-HC	Base: Enhanced Xenon Healthcare; Charge and communication, class 2 Bluetooth, 10m (33´), up to 7 scanners can be connected, RS232/USB/KBW/IBM (cable sold separately)

#### **Accessories - Cables**

Item number	Description
CBL-020-300-C00	Cable: RS232 (5V signals), black, DB9 Female, $3m$ ( $9.8^{'}$ ), coiled, $5V$ external power with option for host power on pin $9$
CBL-120-300-C00	Cable: RS232C (+/-12V signals), black, DB9 Female, 3m (9.8 $^\prime$ ), coiled, 5V external power with option for host power on pin 9
CBL-220-300-C00	Cable: RS232 (+5V signals), black, DB9 Male, 3m ( $9.8^{\circ}$ ), coiled, external power with option for host power on pin 9 for connection to Wincor Beetle
CBL-320-300-C00	Cable: RS232 (+/-12V signals), black, DB9 Male, 3m (9.8 $^{\prime}$ ), coiled, external power with option for host power on pin 9
CBL-331-300-S00	Cable: RS232 (+/-12V signals), Wincor Nixdorf Terminal, black, DB9 Male, 3m (9.8 $^\prime$ ), straight, host power on pin 1
CBL-420-300-C00	Cable: RS232 (5V signals), Honeywell Bioptic Stratos Aux, black, 10 pin modular, 3m $(9.8')$ , coiled, host power possible (dependent upon scanner and Stratos models)
CBL-431-300-S00	Cable: RS232 (+/-12V signals), Verifone Ruby, Sapphire and Topaz Terminals, black, 8 pin modular; straight, host power on pin 8 $$
CBL-500-150-S00	USB Type A HSM 5V 1.5m (5') straight cable
CBL-500-300-S00	Cable: USB, black, Type A, 3m (9.8'), straight, 5V host power
CBL-500-500-C00	Cable: USB, black, Type A, 5m (16.4'), coiled, 5V host power
CBL-503-300-C00	Cable: USB, black, 12V locking, 3m (9.8'), coiled, 5V host power
CBL-503-300-S00	Cable: USB, black, 12V locking, 3m (9.8'), straight, 5V host power
CBL-503-500-C00	Cable: USB, black, 12V locking, 5m (16.4'), coiled, 5V host power
CBL-600-300-S00	Cable: IBM 46xx Port 9b, black, 3m (9.8'), straight, 12V host power
CBL-600-400-C00	Cable: IBM 46xx Port 9b, 12V Power, coiled, 4m (13.1')
CBL-720-300-C00	Cable: KBW, black, PS2, 3m (9.8'), coiled, 5 V external power with option for host power







#### **Accessories - Cables**

Item number	Description
CBL-GIL-300-S00-02	Cable: RS232 (5V signals), Gilbarco terminal, black, DB9 Female, 3m (9.8'), straight
CBL-MAG-300-S00	Cable: RS232 (5V signals), Magellan Aux Port, black, 10 pin modular, 3m (9.8 $^{\prime}$ ), straight, external power with option for host scanner power
CBL-NCR-300-S00	Cable: RS232 (5V signals), NCR 787x, black, 8 pin modular, 3m $(9.8')$ , straight, external power with option for 5V host power on pin 1

## **Accessories - Chargers**

Item number	Description
MB4-BAT-SCN01EUD0	Charger: 4-bay battery charger (EU) for use with 1902, 1452g, 1202g, 1911i, 1981i, 3820, 3820i, 4820, 4820i & 6320dpm Lithium-ion batteries, EU desktop power supply (PS-050-4000D-EU), two mounting screws (100006897), and Instructions (MBC-INST)
MB4-BAT-SCN01NAD0	Charger: 4-bay battery charger (NA) for use with Voyager 1202g, 1452g, Xenon 1902, Granit 1911i, Granit 1981i, 3820, 3820i, Lithium-ion batteries, NA desktop power supply (PS-050-4000D-NA), two mounting screws (100006897), and Instructions (MBC-INST)
MB4-BAT-SCN01UKD0	Charger: 4-bay battery charger (UK) for use with Xenon 1902, Granit 1911i, Granit 1981i, 3820, 3820i, 4820 & 4820i Lithium-ion batteries, UK desktop power supply (PS-050-4000D-UK), two mounting screws (100006897), and Instructions (MBC-INST)

#### **Accessories - Power**

Item number	Description
46-00526	Power Supply: EU plug, 1.0A @ 5.2VDC, 90-255VAC @ 50-60Hz
BAT-SCN01	Battery: Lithium-ion battery for Voyager 1202, 1452g, Xenon 1902, Granit 1911i, Granit 1981i, 3820 and 3820i cordless scanners

#### **Accessories - Replacement Parts**

Item number	Description
50115375-001FRE	FRE, END CAP ASSEMBLY FOR XENON

### Accessories - Stands/Holders/Cordless Bases/Access Points

Item number	Description
300001630	Holder Kit: Plastic bracket facilitates mounting of scanner to wall, 2 mounting screws included in kit
50129064-001	Holder Kit: Plastic bracket facilitates mounting of scanner to wall, 2 mounting screws included in kit
HOLSTERE	Holder: belt holster stores Xenon 1902, 3820, 3820i, 4820, or 4820i cordless scanner and one spare lithium-ion battery
UCOVERXENON	Miscellaneous: Padded fabric boot cover with hanging ring for Xenon







#### Software

Item number	Description
TF2-EZBCBP	Software: EasyBCBP license key for Xenon, Vuquest
TF2-EZDL	Software: EasyDL license key for Xenon and Captuvo suports older GA DL encryption
TF2-EZGS1	Software: EasyGS1 license key for Xenon, Vuquest
TF2-EZMVC	Software: EasyMVC license key for Xenon, Vuquest

#### **Enhanced - Software**

Item number	Description
SW-COLOR-19XX	Software: ColorFusion license key for Xenon series of products including Xenon 1900 and Xenon 1902 (Note: this license only works on color-capable Xenon scanners)
SW-OCR-19XX	Software: OCR license key for Xenon series of products including Xenon 1900 and Xenon 1902

## Software - Remote Mastermind - Software Licenses includes 1yr Maintenance & Support - new customers minimum order of 10 licenses

Item number	Description
REM-SERVER	Remote MasterMind - Server License (mandatory for all new customers - no charge)

#### **Honeywell Repair Services - Scanner Service Contracts**

Item number	Description
SVC1902-1LC5	1902 & base, Limited Comprehensive, 1 day turn, 5 year DayOne

#### MORE HONEYWELL BARCODE SCANNERS

