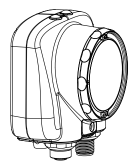
iVu Plus BCR Gen2 Series Sensor for use with a Remote Display



Datasheet

The iVu Plus BCR package consists of lighting, sensor, and lens. This version of the iVu Plus BCR requires a Remote Display touch screen (available separately) to set up and monitor inspections. Cables and mounting brackets can be ordered for each application. Additionally, other lenses, filters, and external lights are available.



Features

- · No PC required to configure the sensor
- · Image processing expertise is not required
- Multiple inspections that facilitate storing and controlling up to 30 inspections for fast product turnover
- USB port for uploading and downloading of inspections and log files for easy updating and diagnostics
- Separate touch screen display mounts remotely from the sensor to allow easy access to the user interface and to view inspection images
- Ethernet communications for communication with the sensor
- A RS-232 serial communications port that is used to output barcode data to other applications
- High speed processing
- Adjustable image resolution up to 752×480 pixels

The iVu Plus BCR reads the following barcode types:

- DataMatrix (ECC 200) barcodes
- QR Code (QR and Micro QR)
- Linear barcodes: Code128, Code39, CODABAR, Interleaved 2 of 5, EAN13, EAN8, UPCE, Postnet, IMB, and Pharmacode



WARNING: Not To Be Used for Personnel Protection

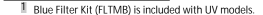
Never use this device as a sensing device for personnel **protection**. Doing so could lead to serious injury or death. This device does not include the self-checking redundant circuitry necessary to allow its use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition.

Models

Ring Light	Micro Video Lens Options					C-Mount Lens	
Options	4.3 mm	6 mm	8 mm	12 mm	16 mm	25 mm	Options
None	IVU2PRBX04	IVU2PRBX06	IVU2PRBX08	IVU2PRBX12	IVU2PRBX16	IVU2PRBX25	IVU2PRBXC
Red	IVU2PRBR04	IVU2PRBR06	IVU2PRBR08	IVU2PRBR12	IVU2PRBR16	IVU2PRBR25	N/A
Blue	IVU2PRBB04	IVU2PRBB06	IVU2PRBB08	IVU2PRBB12	IVU2PRBB16	IVU2PRBB25	N/A
Green	IVU2PRBG04	IVU2PRBG06	IVU2PRBG08	IVU2PRBG12	IVU2PRBG16	IVU2PRBG25	N/A
IR	IVU2PRBI04	IVU2PRBI06	IVU2PRBI08	IVU2PRBI12	IVU2PRBI16	IVU2PRBI25	N/A
White	IVU2PRBW04	IVU2PRBW06	IVU2PRBW08	IVU2PRBW12	IVU2PRBW16	IVU2PRBW25	N/A
UV 365 1	IVU2PRB604	IVU2PRB606	IVU2PRB608	IVU2PRB612	IVU2PRB616	IVU2PRB625	N/A
UV 395 1	IVU2PRB904	IVU2PRB906	IVU2PRB908	IVU2PRB912	IVU2PRB916	IVU2PRB925	N/A



Note: This product emits UV light. Exempt Risk Group (RG 0) product. No optical hazard is considered reasonably foreseeable, even for continuous, unrestricted use (IEC 62471).





Original Document 179050 Rev. D 11 April 2017

Specifications

Power Connection

USB 2.0 Host

4-pin Pico (M8) female connector; optional USB cable required for operation of USB flash drive

Ethernet Connection

4-pin Pico (M8) male connector

Remote Display Connection

8-pin Euro-style (M12) female connector; accessory cable required for remote display

Power Requirements

Voltage: 10 to 30 V dc

Current: 1 A maximum (exclusive of I/O load)

Output Configuration

NPN or PNP, software selectable

Demo Mode

Full tool functionality on canned images

Sensor Lock

Optional password protection

Integrated Ring Light

Models with Red, IR, Green, Blue, White or no integrated ring light

Output Rating

150 mA

Acquisition

60 fps (frames per second)²

Exposure Time

0.1 ms to 1.049 s

Image

1/3 inch CMOS 752 × 480 pixels; adjustable Field of View (FOV)

Lens Mount

Micro Video Lens models: M12 \times 1 mm thread; micro video lens 4.3, 6, 8, 12, 16, 25 mm

C-Mount models: Standard C-mount (1 inch-32 UN)

Construction

Black PBT sensor housing; die cast zinc back cover; acrylic window Weight: $0.41\,\mathrm{kg}$ ($0.90\,\mathrm{lbs}$)

Environmental Rating

IEC IP67

Operating Conditions

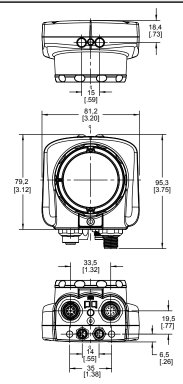
Stable Ambient Temperature: 0 °C to +40 °C (+32 °F to +104 °F)

Certifications



Dimensions

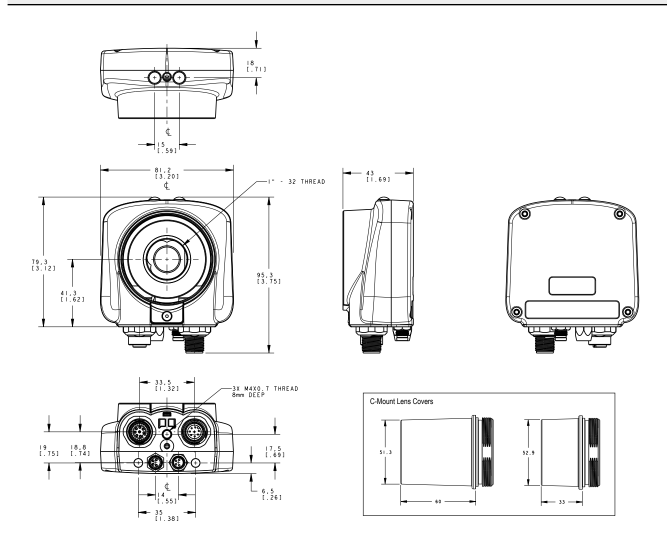
Micro Video Lens Dimensions





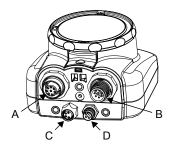
² This value can vary based on inspection settings.

C-Mount Lens Dimensions



Cable Connections for Remote Display

The cable connections on the iVu Plus with remote display are shown below, and power I/O connections (B) are defined in the Power I/O **Connections** table below.



- A Remote Display Connector
- B Power I/O Connector
- C USB Connector
- D Ethernet Connector



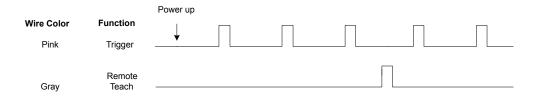
Note: Micro video lens model shown, C-Mount model connections are identical.

	Power I/O Connections			
Pin #	Wire Color	Description	Direction	
1	White	Output 1	Output	
2	Brown	10-30V dc	Input	
3	Green	Output 2	Output	
4	Yellow	Strobe Out (5V dc only)	Output	
5	Gray	Remote Teach	Input	
6	Pink	External Trigger	Input	
7	Blue	Common (Signal Ground)	Input	
8	Red	Ready	Output	
9	Orange	Output 3	Output	
10	Light Blue	RS-232 TX	Output	
11	Black	RS-232 Signal Ground	Output	
12	Violet	RS-232 Rx	Input	

iVu Trigger, Remote Teach, and I/O Waveforms

The iVu has two input signals—Trigger and Remote Teach. The default setting is to detect the low to high transition. This setting can be changed in the Main Menu > System > Discrete I/O > Input Polarity screen on the sensor.

PNP (Low-to-High) Trigger and Remote Teach Input Waveforms



The sensor triggers from low to high, and Remote Teach behaves electrically like trigger.

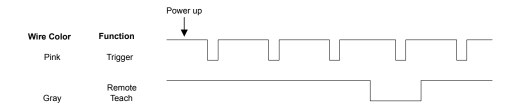


Note:

Table 1: Required iVu Input Signal Voltage

	ON	OFF
PNP	+10 to 30 V dc	< 2 V dc

NPN (High-to-Low) Trigger and Remote Teach Input Waveforms



The sensor triggers from high to low, and Remote Teach behaves electrically like trigger.

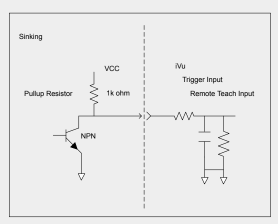
Note:

Table 2: Required iVu Input Signal Voltage

	ON	OFF
NPN	< 2 V dc	+10 to 30 V dc

Note: If the device used to trigger or remote teach the iVu Plus BCR is a sinking device, these are the options regarding the use of a pull-up resistor:

Option 1: Put a pull-up resistor, rated approximately 1k ohm, between the sensor's positive (+) voltage and the sensor's input as shown below.



Option 2: Enable the Input Pullup in the iVu Plus BCR software (Main Menu > System > Discrete I/O > Input Pullup).

iVu Output Waveforms

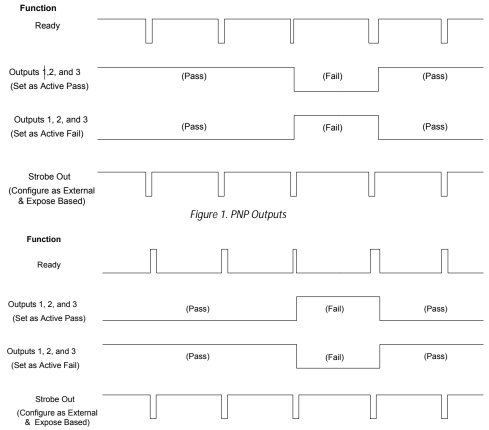


Figure 2. NPN Outputs

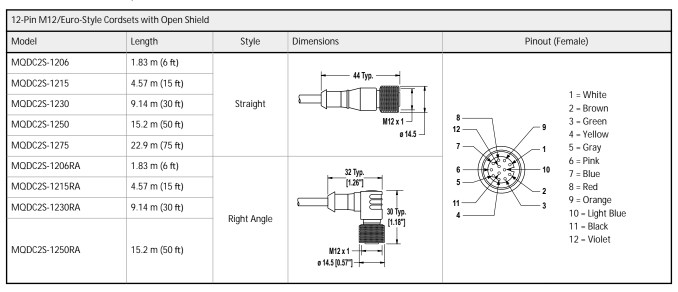
Note:

Table 3: Expected iVu Output Signal Voltage

	ON	OFF
PNP	+ V	0 V
NPN	+1 V	+V

Accessories

Power Cable — Required



Remote Display — Required for Setup

Model	Description	Data Sheet
RD35	89 mm (3.5 in) Diagonal Remote Touch Screen	p/n 149171
RDM35	89 mm (3.5 in) Diagonal Machine-Mountable Remote Touch Screen	p/n 166096

RD35 Remote Display Accessory Kit

Table 4: Cordset Kits

Model	Length	Description	
IVURD-MXK-803	0.91 m (3 ft)		
IVURD-MXK-806	1.83 m (6 ft)	8-pin cable, straight, M12-Molex	
IVURD-MXK-815	4.57 m (15 ft)	Mounting Bracket (SMBRD35)	
IVURD-MXK-830	9.14 m (30 ft)	Stylus	
IVURD-MXK-850	15.2 m (50 ft)		
IVURD-MXK-803RA	0.91 m (3 ft)		
IVURD-MXK-806RA	1.83 m (6 ft)	8-pin cable, right-angle, M12-Molex	
IVURD-MXK-815RA	4.57 m (15 ft)	Mounting Bracket (SMBRD35)	
IVURD-MXK-830RA	9.14 m (30 ft)	Stylus	
IVURD-MXK-850RA	15.2 m (50 ft)		

RDM35 Remote Display Accessory Kit

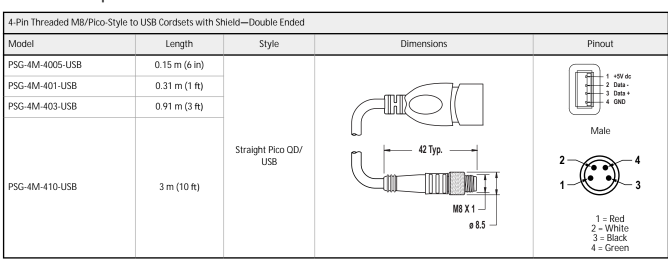
Table 5: Cordset Kits

Model	Length	Description	
IVURDM-QDK-803	0.91 m (3 ft)		
IVURDM-QDK-806	1.83 m (6 ft)	8-pin cable, straight, M12-M12	
IVURDM-QDK-815	4.57 m (15 ft)	Mounting bracket (SMBRDM35)	
IVURDM-QDK-830	9.14 m (30 ft)	Stylus	
IVURDM-QDK-850	15.2 m (50 ft)		
IVURDM-QDK-803RA	0.91 m (3 ft)		
IVURDM-QDK-806RA	1.83 m (6 ft)	8-pin cable, right-angle, M12-M12	
IVURDM-QDK-815RA	4.57 m (15 ft)	Mounting bracket (SMBRDM35)	
IVURDM-QDK-830RA	9.14 m (30 ft)	Stylus	
IVURDM-QDK-850RA	15.2 m (50 ft)		

Ethernet Cable Options

RJ45 Ethernet to 4-Pin T	Threaded M8/Pico-Style Cordse	ets				
Model	Length	Style	Dimensions	Pinout		
IVUC-E-406	1.83 m (6 ft)		35.0 ──►			
IVUC-E-415	4.57 m (15 ft)		000	4 2 2		
IVUC-E-430	9.14 m (30 ft)	Cat5e Shielded			M8 x 1	3 (69) 1
IVUC-E-450	15.2 m (50 ft)		< 28.6 Typ→	را 1 = Blue		
IVUC-E-475	22.9 m (75 ft)		14.5	2 = White/Blue 3 = White/Orange 4 = Orange		

USB Cable — **Optional**



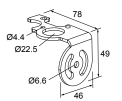
USB Flash Drive — **Optional**

Model	Description
IVU-USBFD2	USB Flash Drive 2 GB

Brackets

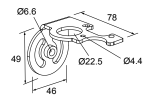
SMBIVURAL

- Right-angle bracket for mounting sensor from the left
- 12-ga. stainless steel
- Hardware included



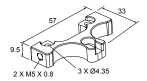
SMBIVURAR

- Right-angle bracket for mounting sensor from right
- 12-ga. stainless steel
- Hardware included



SMBIVUU

- U-shaped swivel bracket kit
- 14-ga. stainless steel
- Hardware included





Note: Use cables with right-angle connectors with this bracket kit.

Micro Video Lens Accessories

Micro Video Lens Models

Model	Lens Description
LMF04 ³	4.3 mm lens
LMF06	6 mm lens
LMF08	8 mm lens
LMF12	12 mm lens
LMF16	16 mm lens
LMF25	25 mm lens

Micro Video Lens Filters — Optional

Model	Description
FLTMR2	Red and dark red filter kit
FLTMI	Infrared filter kit
FLTMB	Blue filter kit
FLTMG	Green filter kit

C-Mount Lens Accessories

C-Mount Lens Models

Model	Lens Description
LCF04	4 mm Lens - no threads for filter

Due to the flexibility of the replaceable lenses, focus mechanism, and imager field-of-view settings, it is possible with the 4.3 mm lens to experience reflections from the internal strobe on the inspection image. To eliminate this effect, the field-of-view can be limited to the system default of 320×240 (or 640×480 for fine), the working distance to the object should be no more than about 8 inches, or an external strobe should be used instead of the internal ring light.

Model	Lens Description
LCF08	8 mm Lens - no threads for filter
LCF12	12 mm Lens - no threads for filter
LCF16	16 mm Lens, aperture lock - no threads for filter
LCF25R	25mm lens
LCF25LR	25mm lens with focus locking
LCF50L1R	50mm lens with focus locking, plastic
LCF50L2R	50mm lens with focus locking, metal (will not fit ring)
LCF75LR	75mm lens with focus locking, metal (will not fit ring)

C-Mount Lens Enclosure Choices

Model	Description
IVUSLC50-P	- Sealed C-mount lens enclosure
IVUSLC75-P	

C-Mount Lens Filters — Optional

Model	Description
FLTR	Red filter kit
FLTB	Blue filter kit
FLTG	Green filter kit
FLTI	IR Filter kit

Banner Engineering Corp. Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. reserves the right to change, modify or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

