

iVu Image Sensors



www.bannereurope.com

BANNER[®]
more sensors, more solutions

iVu

vision sensor with on-board user interface

- Image based sensor for pass/fail inspection or bar-code reading
- Graphical User Interface on a 320 x 240 pixel touch screen display
- Menus and help screens available in 9 languages
- Robust IP67 housing with integrated lighting (Red, Blue, Green, White or IR)
- Two discrete PNP or NPN outputs, optional trigger and teach input, strobe output for external light
- USB port to upload inspections, download log files, update firmware
- Software emulator for PC available to evaluate inspections offline



No pc required



Easy configuration



IP67



USB flash-drive



Integrated 2,7" Display

- 68 mm display on the back of the sensor
- Transparent mechanical protection window
- Complete solution in one device



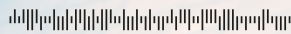
Remote 3,5" Display

- 90 mm display on a separate device
- Display can be connected and disconnected anytime without interfering with the operation of the sensor
- One display can be shared between multiple sensors
- Cable lengths up to 16 m, with or without docking bracket





iVu barcode reader



- Reads multiple linear and 2D codes in a single image
- Decodes datamatrix and all commonly used barcode types
- Exports data read on a serial output
- Compares data read with the expected value for basic good/bad evaluation



iVu grayscale: image based pass/fail inspection sensor

- Select one of 3 algorithms
- Enable/Disable motion compensation



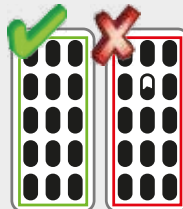
Match algorithm

- Compares the acquired image with a previously taught sample
- Specify required precision and acceptable rotation



Area algorithm

- Counts bright or dark areas in the acquired image
- Adjustable parameters for grayscale level and area size



Blemish algorithm

- Extracts sharp edges found in the acquired image
- Adjustable parameters for contrast level and edge length

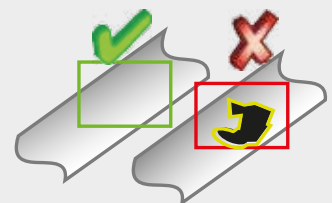




Image export



Data export



Command Channel

iVu Plus

=

iVu TG
iVu TB
iVu RG
iVu RB

+

Communication via Ethernet and RS232

- Export of the image as a bitmap file via TCP/IP
- Export of inspection data and statistics
- Command language to control the operation of the vision sensor from a remote device
- Windows sample programs (incl. source files) allow communication with PC and enable development of custom programs

Up to 30 inspections stored in Memory

- Select the active inspection via the touch screen GUI or the command channel
- Switch between inspections in milliseconds

Advanced sorting algorithm

- Compares each acquired image with up to 10 reference patterns
- Directly drives up to 3 switching outputs depending on the recognized pattern
- Exports the identification of each recognised pattern via data export

Application Examples

Parts sorting



The iVu Plus is configured to recognise the part presented. If it sees a nut it switches output 1, a bolt output 2 or a washer output 3. The part is directed to the correct conveyor.

Drilled Hole Inspection



The iVu sensor is configured for an **Area** Inspection. When holes are punched, the iVu evaluates all the holes for presence and correct size. In case of missing or incorrectly sized holes, the iVu sends a fail output, and the part is rejected.

Date/Lot Code Inspection



To verify that each package has a date/lot code printed on it, the iVu sensor is configured for a **Match** Inspection. When the iVu detects a package without the date/lot code, it sends a fail output, and the part is rejected.

Part Flaw Detection



To verify the connectors of electronic components, the iVu sensor is configured for a **Match** Inspection. If the iVu detects a part with a bent or missing connector, or if the part is the wrong side up, it sends a fail output, and the part is rejected.

Adhesive plaster



In the production of adhesive plasters, the iVu is configured as a **blemish** type sensor, inspecting at high speed a strip of white woven material. When detects a stain, the packing line is stopped.

Intelligent Mail Bar Code Reading



Many mailing and catalog houses use the **Intelligent Mail Bar (IMB) code** on their mailers to combine separate job runs, or to presort mail. iVu BCR provides instant feedback to staff monitoring the process.

iVu



iVu TG*		
Inspection sensors with integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVUTGPX04	IVUTGPX**
IR ringlight	IVUTGPI04	IVUTGPI**
Red ringlight	IVUTGPR04	IVUTGPR**
Blue ringlight	IVUTGPB04	IVUTGPB**
Green ringlight	IVUTGPG04	IVUTGPG**
White ringlight	IVUTGPW04	IVUTGPW**

*Only pnp versions are listed, npn versions available.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

iVu TB*		
Barcode reader with integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVUTBPX04	IVUTBPX**
IR ringlight	IVUTBPI04	IVUTBPI**
Red ringlight	IVUTBPR04	IVUTBPR**
Blue ringlight	IVUTBPB04	IVUTBPB**
Green ringlight	IVUTBPG04	IVUTBPG**
White ringlight	IVUTBPW04	IVUTBPW**

*Only pnp versions are listed, npn versions available.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

iVu Plus



iVu PLUS TG*		
Inspection sensors with integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVUPTGX04	IVUPTGX**
IR ringlight	IVUPTGI04	IVUPTGI**
Red ringlight	IVUPTGR04	IVUPTGR**
Blue ringlight	IVUPTGB04	IVUPTGB**
Green ringlight	IVUPTGG04	IVUPTGG**
White ringlight	IVUPTGW04	IVUPTGW**

*iVu plus sensor can be configured for pnp or npn operation.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

iVu PLUS TB*		
Barcode reader with integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVUPTBX04	IVUPTBX**
IR ringlight	IVUPTBI04	IVUPTBI**
Red ringlight	IVUPTBR04	IVUPTBR**
Blue ringlight	IVUPTBB04	IVUPTBB**
Green ringlight	IVUPTBG04	IVUPTBG**
White ringlight	IVUPTBW04	IVUPTBW**

*iVu plus sensor can be configured for pnp or npn operation.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

iVu RG*		
Inspection sensors without integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVURGPX04	IVURGPX**
IR ringlight	IVURGPI04	IVURGPI**
Red ringlight	IVURGPR04	IVURGPR**
Blue ringlight	IVURGPB04	IVURGPB**
Green ringlight	IVURGPG04	IVURGPG**
White ringlight	IVURGPW04	IVURGPW**

*Only pnp versions are listed, npn versions available.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

iVu RB*		
Barcode reader without integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVURBPX04	IVURBPX**
IR ringlight	IVURBPI04	IVURBPI**
Red ringlight	IVURBPR04	IVURBPR**
Blue ringlight	IVURBPB04	IVURBPB**
Green ringlight	IVURBPG04	IVURBPG**
White ringlight	IVURBPW04	IVURBPW**

*Only pnp versions are listed, npn versions available.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

iVu PLUS RG*		
Inspection sensors without integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVUPRGX04	IVUPRGX**
IR ringlight	IVUPRGI04	IVUPRGI**
Red ringlight	IVUPRGR04	IVUPRGR**
Blue ringlight	IVUPRGB04	IVUPRGB**
Green ringlight	IVUPRGG04	IVUPRGG**
White ringlight	IVUPRGW04	IVUPRGW**

*iVu plus sensor can be configured for pnp or npn operation.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.




iVu PLUS RB*		
Barcode reader without integrated touch screen display		
Integrated Light	4,3 mm Lens	Other Lens**
No light	IVUPRBX04	IVUPRBX**
IR ringlight	IVUPRBI04	IVUPRBI**
Red ringlight	IVUPRBR04	IVUPRBR**
Blue ringlight	IVUPRBB04	IVUPRBB**
Green ringlight	IVUPRBG04	IVUPRBG**
White ringlight	IVUPRBW04	IVUPRBW**

*iVu plus sensor can be configured for pnp or npn operation.
 **Available lenses are: 06 mm, 08 mm, 12 mm, 16 mm and 25 mm.

Accessories





Power & I/O Cordsets				
Length	Connector	For IVU TG (8-pin)	For IVU RG, TB & RB	For all IVU Plus
2 m	Straight	MQDC2S-806	IVUC-1206	MQDC2S-1206
5 m		MQDC2S-815	IVUC-1215	MQDC2S-1215
9 m		MQDC2S-830	IVUC-1230	MQDC2S-1230
15 m		MQDC2S-850	IVUC-1250	MQDC2S-1250
2 m	Angled	MQDC2S-806RA	IVUC-1206RA	n/a
5 m		MQDC2S-815RA	IVUC-1215RA	n/a
9 m		MQDC2S-830RA	IVUC-1230RA	n/a
15 m		MQDC2S-850RA	IVUC-1250RA	n/a


USB Cables			
Length	Connector	For IVU TG & TB (8 pin M12 to USB)	For IVU RG, IVU RB and all IVU plus (4 pin M8 to USB)
15 cm	Straight	MQDEC-8005-USB	PSG-4M-4005-USB
30 cm		MQDEC-801-USB	PSG-4M-401-USB
90 cm		MQDEC-803-USB	PSG-4M-403-USB
3 m		MQDEC-810-USB	PSG-4M-410-USB
15 cm	Angled	MQDEC-8005RA-USB	n/a
30 cm		MQDEC-801RA-USB	n/a
90 cm		MQDEC-803RA-USB	n/a
3 m		MQDEC-810RA-USB	n/a

Remote Display	Docking bracket	Swivel mount bracket
		
RD35	SMBRD35	SMBKS*


*Requires SMBRD35.

Ethernet cables for IVU Plus (4-pin M8 to RJ45)	
2 m	IVUC-E-406
5 m	IVUC-E-415
9 m	IVUC-E-430
16 m	IVUC-E-450
23 m	IVUC-E-475



Brackets			
Left angle	Right angle	Base mount	U-shape
			
SMBIVURAL	SMBIVURAR	SMBIVUB	SMBIVUU

Replacement lenses		
	4,3 mm	LMF04
	6,0 mm	LMF06
	8,0 mm	LMF08
	12,0 mm	LMF12
	16,0 mm	LMF16
	25,0 mm	LMF25

Remote Display Cordsets (including SMBRD35 bracket)		
1 m	Straight	IVURD-MXK-803
2 m		IVURD-MXK-806
5 m		IVURD-MXK-815
9 m		IVURD-MXK-830
15 m		IVURD-MXK-850
1 m	Angled	IVURD-MXK-803RA
2 m		IVURD-MXK-806RA
5 m		IVURD-MXK-815RA
9 m		IVURD-MXK-830RA
15 m		IVURD-MXK-850RA

Filter kits		
	Red	FLTMR
	Blue	FLTMB
	Green	FLTMG
	IR*	FLTMI*

*FLTMI filter is preinstalled on all ivu sensors with IR ringlight.

USB drive 2 GB	Stylus	Replacement covers
		IVUW (Front cover plastic) IVUW-G (Front cover Glass) IVUBC (Touch screen cover)
IVUUSBFD2	STYLUS-1 (Single) STYLUS-10 (10-pack)	



Sensors

- Presence/Absence Detection
- Foreground & Background Suppression
- GO/NO GO Inspection
- Gating and Triggering
- Parts Counting
- Level and Distance Measurement
- Positioning
- Contrast and Colour Sensing



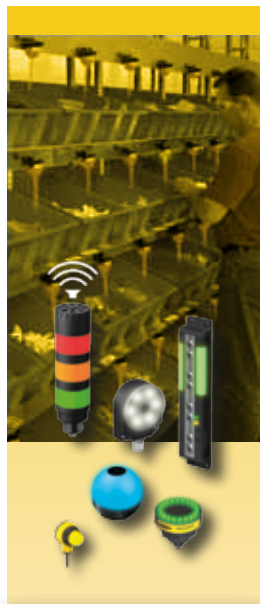
Vision

- Vision Sensors with Onboard User Interface
- Pattern Recognition
- Traceability (Barcode, Datamatrix and Text Reading)
- OCR/OCV
- Complex Part Inspection
- Part Orientation
- Assembly Verification
- Colour Inspections



Wireless I/O

- Slip Ring Replacement
- Tank Farm Monitoring
- Livestock Environmental Monitoring
- Water and Wastewater Treatment
- HVAC Remote Monitoring
- Traffic Monitoring & Control
- Remote Sensing in Process Automation
- Cable Replacement
- ATEX Approved Solutions



Lighting & Indicators

- Bin & Part Picking
- Error/Mistake Proofing
- Pick-to-Light & Put-to-Light
- Operator Guidance
- Call for Parts
- Incorrect Pick Signal
- Remote Start/Stop Indication
- Work lights and cabinet lighting



Machine Safety

- Safety Light Screens
- Optical Non-Contact Safety Systems
- Ergonomic Two-hand Control Devices
- Safety Modules
- Emergency Stop Devices
- Safety Interlocking
- Laser Scanners for Safety Applications

Banner Engineering's Worldwide Presence

Headquarters USA

Banner Engineering Corp.
9714 Tenth Avenue North
Minneapolis, Minnesota 55441
☎ +1 763 544 3164
Fax: +1 763 544 3213
sensors@bannerengineering.com
www.bannerengineering.com

Europe, Middle East, Africa

Banner Engineering Europe
Park Lane, Culliganlaan 2F
1831 Diegem
Belgium
☎ +32 (2) 4560780
Fax +32 (2) 4560789
mail@bannereurope.com
www.bannereurope.com

China

Banner Engineering Shanghai Rep Office
Rm. G/H/I, 28th Flr.,
Cross Region Plaza
No. 899, Lingling Road,
Shanghai 200030
☎ +86 21 54894500
sensors@bannerengineering.com.cn
www.bannerengineering.com.cn

Hong Kong

Banner Engineering Hong Kong
Rm. 15C, Building B, Fortune Plaza
No. 7060 ShenNan Rd, Shenzhen
☎ +86 755 83022293
www.bannerengineering.com.cn

India

Banner Engineering India - Pune (HQ)
Office No. 1001, 10th Floor
Sai Capital, Opp. ICC
Senapati Bapat Road
Pune 411016
☎ +91 20 66405624
salesindia@bannerengineering.com
www.bannerengineering.co.in

Japan

Banner Engineering Japan
Cent-Urban Building 305
3-23-15 Nishi-Nakajima
Yodogawa-Ku, Osaka 532-0011
☎ +81 6 6309 0411
mail@bannerengineering.co.jp
www.bannerengineering.co.jp

Mexico

Banner Engineering de Mexico Edificio VA0
Av. David Alfaro Siqueiros No.103
Col. Valle Oriente C.P.66269
San Pedro Garza Garcia, Nuevo Leon
☎ 52-81-8363-2714
mexico@bannerengineering.com
www.bannerengineering.com.mx

Taiwan

Banner Engineering Taiwan
Neihu Technology Park
5F-1, No. 51, Lane 35, Jihu Rd.
Taipei 114
☎ +886 2 8751 9966
info@bannerengineering.com.tw
www.bannerengineering.com.tw

SENSORS



VISION



WIRELESS I/O



LIGHTING & INDICATORS



SAFETY



Banner offers a full range of sensing solutions

BANNER ENGINEERING EUROPE
WWW.BANNEREUROPE.COM

BANNER