

CAMERAS RECORDERS ACCESSORIES



PRODUCT CATALOG

2021









BCS is a Polish brand created in 2008. Many years of experience in the electronic security systems sector gave us the opportunity to create a unique group of products. For 13 years, the national brand of BCS is one of the most recognizable brands in the CCTV industry.

Knowing very well the needs of the market, we know what should characterize a high quality product, while maintaining a competitive price and providing the highest level of technical and design support.

Creating the BCS brand, we cooperate with companies from all over the world. We select the best solutions from the market, suggest improvements, thus making the BCS a unique product. Our partners include the largest global corporations and small local companies, offering unique solutions. We also try to popularize Polish ideas, creating in the country our own original software tailored to individual customer requirements. Moreover, we cooperate with other domestic companies providing unique technologies, which we adapt to the solutions offered by the BCS systems. In this way, we create exclusive products needed for professional installation. As a result, our solutions are unique – like a tailor-made suit – tailored to individual requirements.

The BCS offer consists of each line of CCTV products, including economy, standard and professional products dedicated to projects. The customer can find systems based on any technology, including HD-CVI, HD-TVI, AHD, ANALOG. In our offer we have both small DVRs designed for a few cameras and the most modern IP dedicated to the largest systems used in the world. All accessories necessary for installation such as: power supplies, brackets, mounting boxes are checked and tested by our engineers and introduced to the market as an integral part of the BCS system.

The BCS office and main warehouse have been built in Warsaw. The high bay warehouse is a safe base for our customers. We take care of maintaining the warehouse stock and what goes with it, constant availability of goods. In our office, we have created the following departments: Quality, Technical Support, Service, Sales, Projects and Marketing. The Quality Team controls the products supplied by each BCS Partner. The Technical Team offers assistance in case of doubts related to the installation or software of BCS products. Qualified Service personnel ensure that repairs are carried out quickly and reliably. Service is on-site in Warsaw, Poland, so we reduce unnecessary bureaucracy and respect the time of BCS users. The Projects Department supports our customers in large investments, offering assistance at every stage. The Sales Department actively advises on the selection of equipment and the creation of orders. The Marketing Department implements the strategy, oriented towards the purchaser helps and supports its contractors. It organizes industry events for customers and together with them promotes the BCS brand. Development of the company is based on long-term relationships with suppliers and customers. We offer both the stability of the offer, as well as many novelties and innovations. Aspiring to the role of a Partner and not just a supplier, we have created for our customers the "BCS for Professionals" programme.

Including subsidiaries, the company employs close to 100 people, competent and ready to serve buyers and users of BCS. Our service is offered in Polish, English, Ukrainian and Russian.

We invite you to cooperation

Tubic cameras	3
Dome cameras	5
NVR Recorders	7
Analog HD System – Tube cameras	10
System Analog HD – Dome cameras	12
System Analog HD – XVR recorders	15
Switche PoE	17
Accessories – IP System	21
Accessories – Analog HD System	22
Accessories	23
UTP Cabels	24
All-In-One CCTV Tester	25
Infrared Illuminator	26
HDMI Extension Cable Using Two Strands	27





BCS-B-TI415IR3



- 1/3" 4 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- · Support for two video streams
- 20 fps at 4 Mpx (2560 × 1440)
- · Support for ICR Day/Night
- · Built-in infrared illuminator up to 30 m
- Function of extended dynamics WDR 120dB, 3DNR, BLC
- ROI function
- 2.8~12 mm motozoom lens, F1.6
- · Micro SD card slot max 128GB, ANR
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)

BCS-B-TI215IR3



- 1/2.8" 2 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- Support for two video streams
- 25/30 fps at 2 Mpx (1920 × 1080)
- . Support for ICR Day/Night
- · Built-in infrared illuminator up to 30 m
- Function of extended dynamic DWDR, 3DNR, BLC
- ROI function
- 2.8~12 mm motozoom lens, F1.6
- · Micro SD card slot max 128GB, ANR
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)

ROI SD card

SD

BCS-B-TI213IR2



- 1/2.8" 2 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- Support for two video streams
- 25/30 fps at 2 Mpx (1920 × 1080)
- . Support for ICR Day/Night
- Built-in infrared illuminator up to 20 m
- · Function of extended dynamic DWDR, 3DNR, BLC
- ROI function
- Lens 2.8~8 mm, F1.9
- · Micro SD card slot max 128GB, ANR
- Built-in microphone, BNC video output
- IP66 housing
- Power supply 12V DC ± 25%, PoE (802.3af)







BCS-B-TI411IR3



- 1/3" 4 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- · Support for two video streams
- 20 fps at 4 Mpx (2560 × 1440)
- · Support for ICR Day/Night
- Built-in infrared illuminator up to 30 m
- Function of extended dynamics WDR 120dB, 3DNR, BLC
- ROI function
- Lens 2.8 mm, F2.0
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)













BCS-B-TI211IR3



- 1/2.8" 2 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- · Support for two video streams
- 25/30 fps at 2 Mpx (1920 × 1080)
- · Support for ICR Day/Night
- · Built-in infrared illuminator up to 30 m
- Function of extended dynamic DWDR, 3DNR, BLC
- ROI function
- Lens 2.8 mm, F2.0
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)

















BCS-B-EI415IR3





- H.265+/H.264/MJPEG video compression
- Support for two video streams
- 20 fps at 4 Mpx (2560 × 1440)
- Support for ICR Day/Night
- Built-in infrared illuminator up to 30 m
- Function of extended dynamics WDR 120dB, 3DNR. BLC
- ROI function
- 2.8~12 mm motozoom lens. F1.6
- · Micro SD card slot max 128GB, ANR
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)











BCS-B-EI411IR3





- 1/3" 4 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- Support for two video streams
- 20 fps at 4 Mpx (2560 × 1440)
- · Support for ICR Day/Night
- · Built-in infrared illuminator up to 30 m
- Function of extended dynamics WDR 120dB, 3DNR, BLC
- ROI function
- Lens 2.8 mm. F2.0
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)

BCS-B-EI215IR3



- 1/2.7" 2 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- Support for two video streams
- 25/30 fps at 2 Mpx (1920 × 1080)
- Support for ICR Day/Night
- Built-in infrared illuminator up to 30 m
- Function of extended dynamic DWDR, 3DNR, BLC
- ROI function
- 2.8~12 mm motozoom lens. F1.6
- · Micro SD card slot max 128GB, ANR
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)

BCS-B-EI211IR3



SD

- 1/2.8" 2 Mpx PS CMOS sensor
- H.265+/H.264/MJPEG video compression
- Support for two video streams
- 25/30 fps at 2 Mpx (1920 × 1080)
- · Support for ICR Day/Night
- Built-in infrared illuminator up to 30 m
- Function of extended dynamic DWDR, 3DNR, BLC
- ROI function
- Lens 2.8 mm, F2.0
- IP67 housing
- Power supply 12V DC ± 25%, PoE (802.3af)























IP VIDEO MONITORING LIBRARY

New edition of BCS CAD library available in a FREE version

Find out more on our website www.bcscctv.pl



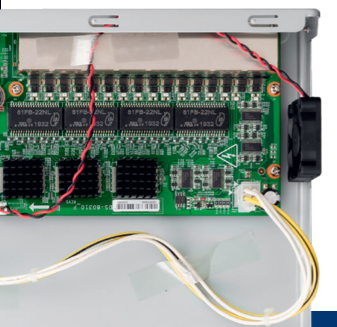


BCS **NVR RECORDERS**

BCS-B-NVR1602-16P

BCS-B-NVR1602









- Recording up to 16 IP cameras max. 8 Mpx
- Ultra H.265+/H.265/H.264+/H.264 video compression
- Independent operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840 × 2160)
- Support for Smart Functions
- · Support for 2 SATA drives up to 6TB each
- 2 USB 2.0 ports; Audio input/output
- Network: 1× RJ-45 (10/100/1000 Mbit/s)
- Input/output bitrate bandwidth: 160/80 Mbps
- Built-in 16-port PoE 802.3 at/af switch (-16P version)
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- Power supply 12V, 240 AC (version -16P)





BCS-B-NVR1601

BCS-B-NVR0801-8P BCS-B-NVR0801







- Recording up to 16 IP cameras max. 8 Mpx
- Ultra H.265+/H.265/H.264+/H.264 video compression
- Independent operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840 × 2160)
- Support for Smart Functions
- Support for 1 SATA drive up to 6TB
- 2 USB 2.0 ports: Audio input/output
- Network: 1× RJ-45 (10/100/1000 Mbit/s)
- Input/output bitrate bandwidth: 160/80 Mbps
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply



- · Recording up to 8 IP cameras max. 8 Mpx
- Ultra H.265+/H.265/H.264+/H.264 video compression
- Independent operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840 × 2160)
- Support for Smart Functions
- Support for 1 SATA drive up to 6TB
- 2 USB 2.0 ports: Audio input/output
- Network: 1× RJ-45 (10/100/1000 Mbit/s)
- Input/output bitrate bandwidth: 80/80 Mbps
- Built-in 8-port PoE 802.3 at/af switch (-8P version)
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- Power supply 12V, 48 V (version -8P)

BCS

BCS-B-NVR0401-4P BCS-B-NVR0401





- Recording up to 4 IP cameras max. 8 Mpx
- Ultra H.265+/H.265/H.264+/H.264 video compression
- Simultaneous operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840x2160)
- Support for Smart Functions
- Support for 1 SATA drive up to 6TB
- 2 USB 2.0 ports: Audio input/output
- Network: 1× RJ-45 (10/100/1000 Mbit/s)
- Input/output bitrate bandwidth: 40/80 Mbps
- Built-in 4-port PoE 802.3 at/af switch (-4P version)
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V. 48V power supply (-4P version)

BCS-B-SNVR0801 BCS-B-SNVR0401









- Recording up to 8/4 IP cameras max. 4 Mpx
- Ultra H.265+/H.265/H.264+/H.264 video compression
- Simultaneous operation of HDMI/VGA outputs
- HDMI/VGA output with 1920 × 1080p resolution
- Support for Smart Functions
- Support for 1 SATA drive up to 6TB
- 2 USB 2.0 ports
- Network: 1× RJ-45 (10/100 Mbit/s)
- Input/output bitrate bandwidth 8 Ch: 60/60 Mbps
- Input/output bitrate bandwidth 4 Ch: 40/60 Mbps
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply



BCS-B-DT82812(II)



- Resolution 8 Mpx (3840 * 2160)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.3"CMOS sensor
- 2.8-12 mm varifocal lens
- Infrared illuminator with a range of up to 40 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply



BCS-B-DT42812(II)



- 4 Mpx resolution (2560 * 1440)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.7"CMOS sensor
- 2.8-12 mm varifocal lens
- Infrared illuminator with a range of up to 40 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply



BCS-B-DT22812(II)

BCS-B-DT22812-B(II)



- Resolution 2 Mpx (1920 * 1080) Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.9"CMOS sensor
- 2.8-12 mm varifocal lens
- Infrared illuminator with a range of up to 40 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply













BCS-B-MT82800



- Resolution 8 Mpx (3840 * 2160)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.3"CMOS sensor
- Lens 2.8 mm
- Infrared illuminator with a range of up to 30 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply

BCS-B-MT42800



- 4 Mpx resolution (2560 * 1440)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.7"CMOS sensor
- Lens 2.8 mm
- Infrared illuminator with a range of up to 30 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply





BCS-B-MT22800

BCS-B-MT22800-B











- Resolution 2 Mpx (1920 * 1080)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.9"CMOS sensor
- Lens 2.8 mm
- Infrared illuminator with a range of up to 30 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply





BCS-B-DK82812





- Resolution 8 Mpx (3840 * 2160)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.3"CMOS sensor
- 2.8-12 mm varifocal lens
- Infrared illuminator with a range of up to 40 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply













BCS-B-DK42812



- 4 Mpx resolution (2560 * 1440)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.7"CMOS sensor
- 2.8-12 mm varifocal lens
- Infrared illuminator with a range of up to 40 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply

BCS-B-DK22812 BCS-B-DK22812-B



- Resolution 2 Mpx (1920 * 1080)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.9"CMOS sensor
- 2.8-12 mm varifocal lens
- Infrared illuminator with a range of up to 40 m in SMD LED technology
- · IP66 outdoor housing
- 12V DC power supply















BCS-B-MK82800



- Resolution 8 Mpx (3840 * 2160)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.3"CMOS sensor
- Lens 2.8 mm
- Infrared illuminator with a range of up to 30 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply

BCS-B-MK42800



- 4 Mpx resolution (2560 * 1440)
- Support for HD-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.7"CMOS sensor
- Lens 2.8 mm
- Infrared illuminator with a range of up to 30 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply





BCS-B-MK22800

BCS-B-MK22800-B





- Resolution 2 Mpx (1920 * 1080)
- Support for D-CVI+HD-TVI+AHD+ANALOG standard
- 1/2.9"CMOS sensor
- Lens 2.8 mm
- Infrared illuminator with a range of up to 30 m in SMD LED technology
- IP66 outdoor housing
- 12V DC power supply













Religible Gevices devices every every installer



for professionals







BCS-B-XVR1602-4KE(II)









- Record up to 16 HDCVI/TVI/AHD/Analog cameras
- Maximum 32 IP channels up to 8 Mpx
- H.265 Pro+/H.265 Pro/H.265/H264 video compression
- Support for TVI cameras 8 Mpx, AHD 5 Mpx, HDCVI 4 Mpx
- · Simultaneous operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840 × 2160)
- Intelligent functions: line crossing, intruder, scene change detection
- Support for 2 SATA drives up to 10TB each
- 2 USB ports (1 × USB3.0, 1× USB2.0), Audio Input and Output
- Network: 1× RJ45 10/100/1000 Mbps
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply



- Record up to 8 HDCVI/TVI/AHD/Analog cameras
- Maximum of 16 IP channels up to 8 Mpx
- H.265 Pro+/H.265 Pro/H.265/H264 video compression
- Support for TVI cameras 8 Mpx, AHD 5 Mpx, HDCVI 4Mpx
- · Simultaneous operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840 × 2160)
- Intelligent functions: line crossing, intruder, scene change detection
- Support for 1 SATA disk up to 10TB
- 2 USB 2.0 ports, Audio Input and Output
- Network: 1× RJ45 10/100/1000 Mbps
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply





BCS-B-XVR0401-5M(II)

BCS-B-XVR1602





- Recording of up to 4 HDCVI/TVI/AHD/Analog cameras
- · Maximum of 8 IP channels up to 8 Mpx
- H.265 Pro+/H.265 Pro/H.265/H264 video compression
- Support for cameras in HDCVI/TVI/AHD up to 5 Mpx
- Simultaneous operation of HDMI/VGA outputs
- HDMI/VGA output with 1920 × 1080p resolution
- Support for 1 SATA disk up to 10TB
- 2 USB 2.0 ports, Audio Input and Output
- Network: 1× RJ45 10/100 Mbps
- · Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply





- Record up to 16 HDCVI/TVI/AHD/Analog cameras
- · Maximum 24 IP channels up to 6 Mpx
- H.265 Pro+/H.265 Pro/H.265/H264 video compression
- Support for cameras in HDCVI/TVI/AHD up to 4 Mpx
- · Simultaneous operation of HDMI/VGA outputs
- HDMI output with 4K resolution (3840 \times 2160)
- Support for 2 SATA drives up to 10TB each
- 2 USB ports (1 × USB3.0, 1× USB2.0), Audio Input and Output
- Network: 1× RJ45 10/100/1000 Mbps
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply



BCS-B-XVR1601

BCS-B-XVR0801(II)

BCS-B-XVR0401(II)

BCS-B-SP2402G-2SFP-M







- Recording of up to 16/8/4 HDCVI/TVI/AHD/Analog cameras
- Maximum 24/12/6 IP channels up to 6 Mpx
- H.265 Pro+/H.265 Pro/H.265/H264 video compression
- Support for cameras in HDCVI/TVI/AHD up to 4 Mpx
- Simultaneous operation of HDMI/VGA outputs
- HDMI output with 4K (3840 × 2160) XVR1601 resolution
- HDMI/VGA output with 1920 × 1080p resolution
- Support for 1 SATA disk up to 10TB
- 2 USB 2.0 ports, Audio Input and Output
- Network: 1× RJ45 10/100 Mbps; 1000 Mbps 16ch
- Web management: Web Service, BCS Basic Manager, BCS Manager, P2P
- 12V power supply

26 port managed switch (PoE)

- 24 PoE 100 Mbps ports
- 2 RJ45 uplink Gigabit ports
- 2 SFP Gigabit fiber ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- 4 operating modes: AI VLAN, AI EXTEND, AI PoE, AI QoS
- RJ45 port of the management console, menu in Polish
- Built-in web-service
- MDI/MDIX, VLAN functions
- · Transmission up to 250 m
- Can be installed in a 1U RACK cabinet
- 100 ~ 240V AC power supply



BCS-B-SP1602G-2SFP-M



18 port managed switch (PoE)

- 16 PoE 100 Mbps ports
- 2 RJ45 uplink Gigabit ports
- · 2 SFP Gigabit fiber ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- RJ45 port of the management console, menu in Polish
- 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- RJ45 management console port
- · Built-in web-service
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- · Can be installed in a 1U RACK cabinet
- 100 ~ 240V AC power supply

BCS-B-SP08G-2SFP-M



8 port managed switch (PoE)

- 8 PoE Gigabit ports
- · 2 SFP Gigabit fiber ports
- IEEE802.3 af/at standard, Maximum power up to 46W for a single PoE port
- RJ45 management console port
- · 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- RJ45 management console port
- · Built-in web-service
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- 100 ~ 240V AC power supply

BCS-B-SP2402G-2SFP(II)



26 port switch (PoE)

- 24 PoE 100 Mbps ports
- 2 RJ45 uplink Gigabit ports
- 2 SFP Gigabit fiber ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- 3 working modes: AI VLAN, AI EXTEND AI POE, AI QoS
- . MDI/MDIX, VLAN functions
- Transmission up to 250 m
- Can be installed in a 1U RACK cabinet
- 100 ~ 240V AC power supply



BCS-B-SP1602G-2SFP(II)



18 port switch (PoE)

- 16 PoE 100 Mbps ports
- 2 RJ45 uplink Gigabit ports
- · 2 SFP Gigabit fiber ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- · 3 working modes: AI VLAN, AI EXTEND AI PoE, AI QoS
- MDI/MDIX. VLAN functions
- · Transmission up to 250 m
- · Can be installed in a 1U RACK cabinet
- 100 ~ 240V AC power supply



BCS-B-SP08G-2SFP



8 port switch (PoE)

- 8 PoE Gigabit ports
- · 2 SFP Gigabit fiber ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- 52V DC 1.85A power adapter included

BCS-B-SP08G02G



10 port Gigabit switch (PoE)

- 8 PoE Gigabit ports
- 2 RJ45 uplink Gigabit ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- 52V DC 1.85A power adapter included



BCS-B-SP04G02G



6 port Gigabit switch (PoE)

- 4 PoE Gigabit ports
- 2 RJ45 uplink Gigabit ports
- IEEE802.3 af/at standard, Maximum power up to 30W for a single PoE port
- 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- 52V DC 1.15A power supply included





BCS-B-SP0802



10 port switch (PoE)

- 8 PoE 100 Mbps ports
- 2 x RJ45 uplink 100 Mbps ports
- IEEE802.3 af/at standard, Maximum power up to 36W for a single PoE port
- 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- 52V DC 1.85A power adapter included

BCS-B-SP0402



6 port switch (PoE)

- 4 PoE 100 Mbps ports
- 2 x RJ45 uplink 100 Mbps ports
- IEEE802.3 af/at standard, Maximum power up to 36W for a single PoE port
- 4 operating modes: Al VLAN, Al EXTEND, Al PoE, Al QoS
- MDI/MDIX, VLAN functions
- Transmission up to 250 m
- 52V DC 1.15A power supply included



BCS-B-AWMT



Mounting adapter dedicated to BCS-Basic IP cameras:

- BCS-B-TI411IR3
- BCS-B-TI211IR3

BCS-B-AWDT



Mounting adapter dedicated to BCS-Basic IP cameras:

- BCS-B-TI415IR3
- BCS-B-TI215IR3
- BCS-B-TI213IR2
- BCS-B-EI411IR3
- BCS-B-El211IR3

BCS-B-AWDE



Mounting adapter dedicated to BCS-Basic IP cameras:

- BCS-B-EI415IR3
- BCS-B-EI215IR3

BCS-B-AT



Mounting adapter dedicated to BCS-Basic IP cameras:

- BCS-B-TI415IR3
- BCS-B-TI215IR3
- BCS-B-TI213IR2



BCS-ATU-B



Universal mounting box for dome and bullet cameras

The model is compatible with both cameras mounted on four and three screws BCS-ATU-G: graphite color

BCS-AS-ATU-B



External POLE ADAPTER for mounting the BCS-ATU-B mounting box on the pole Opening according to the accessories of the BCS BASIC line BCS-AS-ATU-G: graphite color

BCS-ASM-ATU-B



External SMALL POLE ADAPTER for mounting the BCS-ATU-B mounting box on the poleOpening according to the accessories of the BCS BASIC line BCS-ASM-ATU-G: graphite color

BCS-ASUD



BCS-ASUD Adapter Słupowy Uniwersalny Duży Model dostępny tylko w białym kolorze

BCS-ASUM



BCS-ASUM Adapter Słupowy Uniwersalny Mały Model dostępny tylko w białym kolorze

BCS-PDK3/4



Plastikowy dławik kablowy średnicy 3/4" do puszek instalacyjnych



BCS-PDK1/2



Plastikowy dławik kablowy średnicy 1/2" do puszek instalacyjnych

BCS-B-DT/MTBCS-B-DT/MT-B



Installation box for large and small 4 in 1 BCS BASIC bullet cameras

BCS-B-MK-B



Installation box for small (fixed focal length) 4 in 1 BCS BASIC dome cameras

BCS-B-DK



Installation box for large (varifocal) 4 in 1 BCS BASIC dome cameras

TELESCOPIC CEILING HANDLE

BCS-ARS200 BC

BCS-ARS120

BCS-R100









BCS-U/UTP-CAT5E-PVC



- · Unshielded twisted pair
- · Vein Material: Copper
- Core diameter: 0.5 mm
- Number of cores: 8
- · Coating: PVC
- · Class: D
- Application: indoor
- Meets the requirements of PN-EN 50173 ISO/IEC 11801

BCS-U/UTP-CAT6-PVC



- · Unshielded twisted pair
- · Vein Material: Copper
- Core diameter: 0.55 mm
- Number of cores: 8
- · Coating: PVC
- · Class: D
- · Application: indoor
- Meets the requirements of PN-EN 50173 ISO/IEC 11801

BCS-U/UTP-CAT5E-LSOH



- · Unshielded twisted pair
- Vein Material: Copper
- Core diameter: 0.5 mm
- Number of cores: 8
- · Coating: LSOH
- · Class: D
- · Application: indoor
- Meets the requirements of PN-EN 50173 ISO/IEC 11801

BCS-U/UTP-CAT6-LSOH



- Unshielded twisted pair
- Vein Material: Copper
- Core diameter: 0.55 mm
- Number of cores: 8
- · Coating: LSOH
- · Class: D
- Application: indoor
- Meets the requirements of PN-EN 50173 ISO/IEC 11801

BCS-U/UTP-CAT5E-PE



- · Unshielded twisted pair
- Vein Material: Copper
- Core diameter: 0.5 mm
- Number of cores: 8
- Coating: PE
- · Class: D
- Application: outdoor
- Meets the requirements of PN-EN 50173 ISO/IEC 11801





BCS-MS4.3LCD



All-in-one Service Monitor
4.3 "touch screen, resolution 960 × 540;
IPC Onvif test; Support and test of IPC
cameras; Gigabit Ethernet; 8Mpx CVI video
signal test/AHD/TVI and CVBS; Main display
H.265/H.264 stream, 4K; Wi-Fi; Entry and
HDMI 1080p output; DC 12V 2A output and
DC 48V PoE; Network applications – network
test; TDR RJ45 test; PoE test; Audio test;
PTZ control; Media player; 8GB microSD
card; Power 12V DC; Built-in 7.4V lithium
battery polymer 5000mAh; Dimensions
and weight 215 × 127 × 53 mm/0.82kg

BCS-AKU/MS4.3LCD



SPARE BATTERY FOR BCS-MS4.3LCD TESTER Voltage 7.4V Capacity: 4600aAh



BCS-MS7.0LCD



All-in-one Service Monitor

Touch screen 7 "1920×1200 resolution; IPC Onvif test; Support and test of IPC cameras; Gigabit Ethernet; 8 Mpx CVI/AHD/TVI/SDI and CVBS video signal test; H.265/H.264, 4K main stream display; Wi-Fi; HDMI 1080p input and 4K HDMI output; DC 12V 2A and DC48V PoE output; Network applications — network test; Digital Multimeter -V AC/DC, resistance, continuity, diode, capacitance; Optical power meter 1625/1550/1490/1310/1300/850nm, $-70\sim+10$ dBm; VFL-10mW/650nm/10KM; TDR UTP/RJ45 test; PoE test; Audio test; PTZ control; Media player; 8GB microSD card; 12V DC power supply; Built-in 7.4V Lithium Polymer 5000mAh battery; Dimensions and weight $255 \times 160 \times 46$ mm/0.95Kg

BCS-AKU/MS7.0LCD



SPARE BATTERY FOR BCS-MS7.0LCD TESTER Voltage 7.4V Capacity: 5000aAh



BCS-IR45X80 BCS-IR45X80-B



- 45 m range
- 80° beam angle
- 850 nm optical wavelength
- 850 nm optical wavelength
- Twilight switch
- Power supply 12V DC / 0.41A, 24V AC / 0.32A
- Working temperature -30°C ~ 40°C
- Dimensions 205 × 90 × 77 mm
- Weight 0.7 kg

BCS-IR55X60 BCS-IR55X60-B



- 55 m range
- 60° beam angle
- 850 nm optical wavelength
- 850 nm optical wavelength
- Twilight switch
- Power supply 12V DC/0.41A, 24V AC/0.32A
- Working temperature -30°C~40°C
- Dimensions 205 × 90 × 77 mm
- Weight 0.7 kg



BCS-UTP-HDMI-SET



BCS-UTP-HDMI-SET converter set for HDMI signal transmission via UTP cable, transmitter + receiver, supports the solution "Point to point" and "point to multi-point"

BCS-UTP-HDMI-RE



BCS-UTP-HDMI-SET converter set for HDMI signal transmission via UTP cable, transmitter + receiver, supports the solution "Point to point" and "point to multi-point"

BCS-UTP-KVM-1080p



BCS-UTP-HDMI-SET converter set for HDMI signal transmission via UTP cable, transmitter + receiver, supports the solution "Point to point" and "point to multi-point"

BCS-UTP-HDMI-MINI



BCS-UTP-HDMI-MINI converter kit for HDMI signal transmission via UTP cable, transmitter + receiver mini version, supports point to point solution



BCS-COAX-HDMI-SET



BCS-COAX-HDMI-SET converter set for HDMI signal transmission over the coaxial cable, transmitter + receiver, supports the "point to point" solution and "point to multi-point"

BCS-COAX-HDMI-RE



BCS-COAX-HDMI-SET converter set for HDMI signal transmission over the coaxial cable, transmitter + receiver, supports the "point to point" solution and "point to multi-point"

BCS-UTP-USB (SET)



USB extension cable using a twisted pair, The fixing of the UTP cable is carried out with RJ45 plugs

Buy from a trusted BCS partner

Taking care of the quality and level of service, we recommend purchasing from sellers distinguished by this certificate. The certificate is awarded every year to companies that care about the quality of service, have a competent, trained team and technical support. By purchasing these points, you can be sure of a guarantee, quick service, professional advisors and the latest BCS offer. **Check with your dealer for such certificates or stickers.**





BCS BASIC DEVICE NAMING SYSTEM

IP CAMERA



- A Fixed designation for BCS BASIC products
- B Value defining the type of housing (T - tube, E - truncated dome)
- c Permanent marking for all IP cameras of the BCS BASIC series
- D Value determining camera resolution in mpx (2, 4)
- E The value that specifies the camera series (1 - basic, 2 - standard, 3 - professional, 1 for BCS BASIC, 2 and 3 for BCS VIEW)

- F The value that specifies the type of lens (1 fixed lens, 2 fixed lens+functions.
 - 3 manually adjustable lens
 - 4 manually adjustable lens+features, 5 motozoom)
- **G** Value informing about the infrared illuminator (a digit behind the IR illuminator, e.g. 4 indicates the range of the illuminator of 40 m)

ANALOG HD CAMERAS



- A Fixed designation for BCS BASIC products
- B Value defining the type of housing (DK - large dome, MK - small dome, DT - large dome, MT - small dome)
- The value that specifies the camera resolution in mpx (2, 4, 8)

- D The value that specifies the lens(2812 adjustable 2.8-12 mm, 0028 fixed 2.8 mm)
- - The mark informing about the colour of housing (B white)



BCS BASIC DEVICE NAMING SYSTEM

SWITCH-E PoE

BCS - B - SP 08 G 02 G - 2FSP - M

B C D E F G H

- A Permanent marking for BCS BASIC products
- **B** Switch PoE designation
- c Value defining the number of PoE ports
- Marking G is used in switches where PoE port capacity is 1000 Mb/s (Gigabit), if it is 100 Mb/s in this place in the symbol there is no designation
- **E** Value determining the number of UPLINK ports

- F G is used in switches where the throughput of the UPLINK port is 1000 Mb/s (Gigabit), if it is 100 Mb/s there is no marking in the symbol there is no marking
- **G** Marking informing about equipping switch is equipped with two SFP sockets
- (H) Marking informing about the managed version of the switch





We connect yours security

BCS-L-SP1602G-2SFP BCS-L-SP2402G-2SFP



BCS

Well

With the control of the c

For use in electronic security systems, this new quality in data transmission.

Speed, power and reliability are Distinguishing Features of Switches BCS.

BCS-L-SP0401G-1SFP BCS-L-SP0801G-1SFP







www.bcscctv.pl

NSS Sp. z o.o. 11 Modularna St. (Hall IV), 02-238 Warsaw tel. +48 22 846 25 31, fax. +48 22 846 23 31 ext.140 e-mail: info@bcscctv.pl, NIP: 521-312-46-74