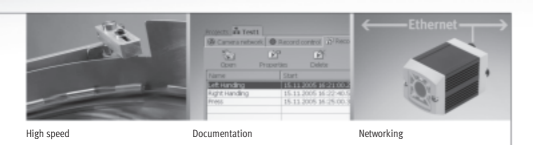




### Intelligent Compact Vision System SBOC-M/SBOI-M

Modern automation systems are for the most part designed for high production speeds which the human eye has trouble following. Festo offers the intelligent Compact Vision System SBOC-M/SBOI-M as an innovative and low-cost alternative to conventional high-speed cameras, for diagnosis and commissioning as well as function monitoring of high-speed motion sequences.



### Impressive technology

Compact design with integrated electronics for recording, storing, etc. motion sequences.

PC software for straightforward commissioning as well as visualisation and archiving of recorded sequences.

### Impressive economy

Simplified fault localisation thanks to reliable analysis and diagnosis of individual or cyclical high-speed motion sequences. Easy to handle with optimum adjustment and monitoring. It provides a highly cost-effective solution to many applications, from commissioning and servicing through to preventative maintenance.



- Integrated: complete evaluation electronics
- Sturdy: IP65/IP67 protection
- Networking and synchronisation: Ethernet interface
- High frame rate: 185 ... 2,000 fps

### Impressive productivity

- Reduces the effort and costs involved in commissioning and maintenance
- Reliable processes with high cycle rates
- Functionality can be extended through software updates if
- Straightforward commissioning via PC software
- Permits the archiving of any desired number of recordings

Key features

### **FESTO**

### Problem description

Modern automation systems are for the most part designed for high production speeds which the human eye has trouble following.

Disadvantage of this high speed: Fitters and service employees cannot detect errors in the motion sequence and their causes straight away.

It is also becoming increasingly difficult to set the system parameters to their optimum values.

### **Typical applications**

Mobile deployment of the high-speed camera for service and commissioning to increase the productivity and availability of automation systems

- Cycle time reduction through pinpointing of idle periods in motion sequences
- Optimum harmonisation of the travel times of individual axes in multi-axis systems, localisation of critical movements
- Time-synchronised visualisation of movement processes from several sides on a PC for greater ease of handling
- Localisation of unwanted vibrations which have a negative effect on the repetition accuracy of movement processes and can cause premature material fatigue

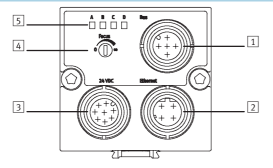


Stationary mounting of the highspeed camera to increase the availability of automation systems

- Continuous recording of processes in the ring buffer of the camera
- If a fault occurs, recording is stopped by an external signal. The case history of the fault is then stored in the camera, thus permitting an analysis of the cause



### Interfaces



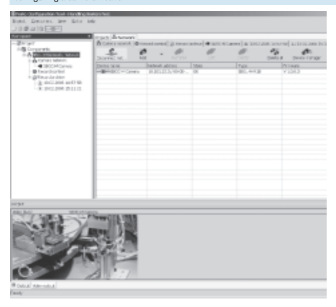
- 1 Bus connection
- Ethernet connection
- Power supply and inputs/outputs
- Adjusting screw for focus
- 5 Display LEDs:
  - A Operating system
  - B Ethernet
  - C Recording
  - D Recording status

Key features

#### **FESTO**

### FCT software with SBO.. Network plug-in

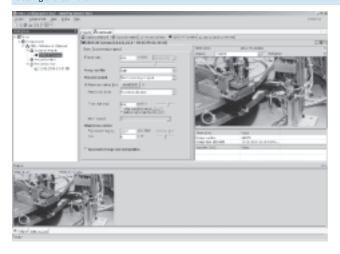
Configuring a camera network



The "SBO..-M Network" is a plug-in for the Festo configuration tool (FCT for short). It provides the following functions:

- Configuration and commissioning of a camera network with any desired number of Compact Vision Systems of the type SBOC-M or SBOI-M
- Creation of time-synchronised recordings using all devices in the camera network in order to record a scene from various angles, for example

#### Setting the camera

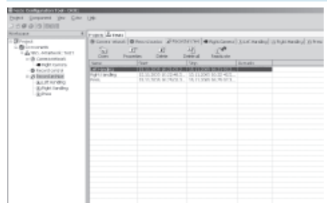


Using the live pictures from the camera, the lens can be set and parameters such as exposure time, frames per second, recording duration and picture quality, for example, adjusted. The parameters also define what should happen after a trigger signal (either positive or negative edge of an external 24 V signal).

The following options are available:

- The camera starts recording
- The camera records continuously to a ring buffer and recording is stopped when the trigger signal arrives
- The camera records only one picture Time delays between the trigger signal arriving and recording being started can also be easily defined in this way.

### Recording control

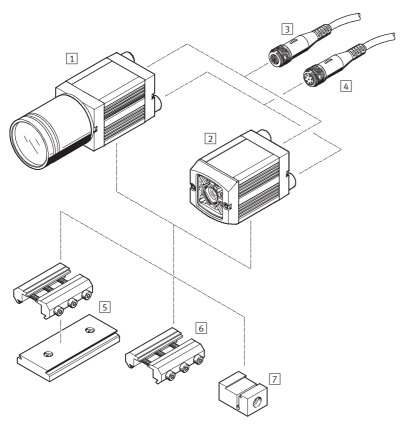


Recording can be started once the camera has been set up. You can choose whether the camera should wait for the occurrence of an external trigger condition, start recording directly following initialisation or store the pictures sent via Ethernet on a PC without buffering them in the camera. The PC can be removed once recording has been started in "Wait for trigger

signal" mode. The camera operates automatically and waits for the trigger condition to occur. Recorded sequences are stored in the internal memory of the respective camera and can be transmitted to the FCT software once a connection has been re-established with a PC. The sequences are archived and can be analysed on the PC.

# Compact Vision System SBOC-M/SBOI-M Peripherals overview

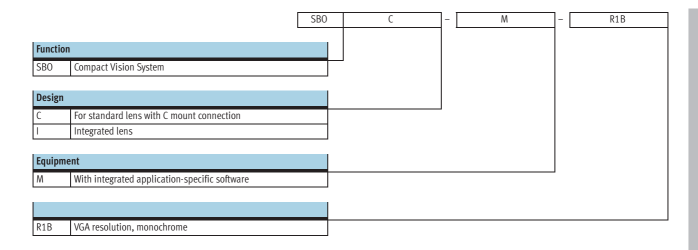




Accessories	Brief description	→ Page	
Compact Vision System			
1 SBOC-M-R1B	For standard lens with C mount connection	5 / 4.2-8	
2 SBOI-M-R1B	With integrated lens and light		
- SBOA-M-SYSTAINER	Systainer with Compact Vision System SBOC-M-R1B and an extensive range of accessories	5 / 4.2-11	
		•	
Plug socket with cable			
3 SBOA-K30E-M12S	Ethernet diagnostic cable	5 / 4.2-11	
4 SIM-M12-8GDPU	For supplying the operating voltage		
Mounting components			
5 Adapter kit SBOA-HMSV-39	With screw-on adapter plate	5 / 4.2-10	
6 Adapter kit SBOA-HMSV-40	Without screw-on adapter plate		
7 Adapter kit SBOA-HMSV-41	With female thread G1/4 for mounting on commercially available tripods		
<ul> <li>Adapter SBOL-C-5</li> </ul>	5 mm spacer ring (CS mount to C mount)	5 / 4.2-11	

## **Compact Vision System SBOC-M/SBOI-M** Type codes

**FESTO** 

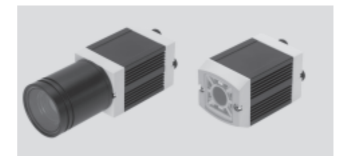


# Compact Vision System SBOC-M/SBOI-M Technical data









General technical data				
		SBOC-M	SBOI-M	
Lens mounting		C mount	Integrated lens	
Operating distance	[mm]	Dependent on the lens selected	22 1,000	
Field of vision	[mm]	Dependent on the lens selected	14x10 520x390	
Exposure time	[ms]	0.020 1,000	·	
Frame rate (full image)	[fps]	185		
Sensor resolution	[pixels]	640x480		
Sensor type		Monochrome		

Electrical data		
Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations		±10%
Max. residual current	[A]	1.5
at the connection "24VDC"		
Current consumption	[mA]	120
with load-free outputs		
Bus connection		Ethernet interface
		IEEE802.3U (100BaseT)
		100 Mbit/s
		TCP/IP
		M12
Protection class		IP65/IP67

Materials	
Housing	Anodised aluminium
Cap	Acrylic butadiene styrene, glass fibre reinforced
Material note	Free of copper and PTFE

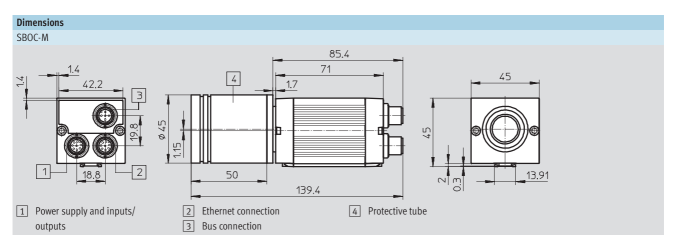
Operating and environmental	conditions	
Ambient temperature	[°C]	-10 +50
Storage temperature	[°C]	-10 +60
Ambient conditions		Screened from extreme external light sources
		Cleanest possible ambient air

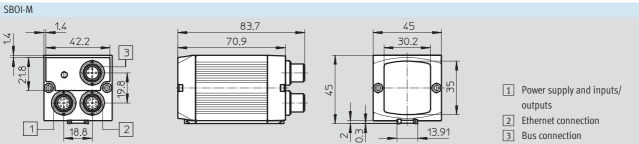
Weight [g]				
	SBOC-M	SBOI-M		
Compact Vision System	182	184		



# Compact Vision System SBOC-M/SBOI-M Technical data







Ordering data		
Design	Part No.	Туре
	F / 1 200	SBOC-M-R1B
For standard lens with C mount connection	541 398	3DOC-INI-KID

Accessories

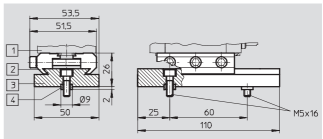
### Adapter kit SBOA-HMSV-39

with screw-on adapter plate

### Material:

Wrought aluminium alloy, anodised





**FESTO** 

Ordering data		
	Part No.	Туре
Adapter kit	541 599	SBOA-HMSV-39

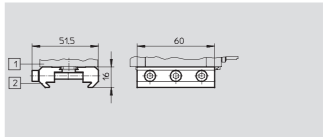
### Adapter kit SBOA-HMSV-40

without screw-on adapter plate

#### Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter kit	541 600	SBOA-HMSV-40

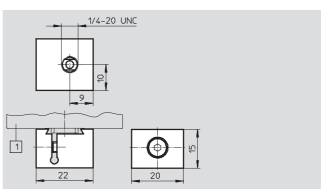
### Adapter kit SBOA-HMSV-41

with female thread G1/4 for mounting on commercially available tripods

### Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter kit	542 140	SBOA-HMSV-41

Accessorie

### **FESTO**

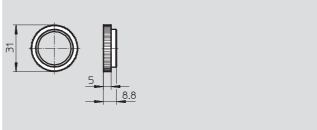
### Adapter SBOL-C-5

5 mm spacer ring (CS mount to C mount)

Material:

Wrought aluminium alloy, anodised





Ordering data		
	Part No.	Туре
Adapter	541 601	SBOL-C-5

## Systainer with Compact Vision System SBOA-M-SYSTAINER

- Camera SBOC-M-R1B
- Mounting kit for tripod
- Zoom lens (10 40 mm)
- Plug-type power supply unit incl. trigger button
- Extension cable for triggering button
- Manual cable drum

- M12 to RJ45 Ethernet cable
- Ethernet crossover patch cable
- RJ45 coupling
- 500 W light
- 2 tripods (one each for camera and light)
- FCT configuration software
- Documentation package



Ordering data		
	Part No.	Туре
Systainer with Compact Vision System SBOC-M-R1B and accessories	543 408	SBOA-M-SYSTAINER

Ordering data - Documentation				
	Brief description	Language	Part No.	Туре
	Description	DE	542 122	P.BE-SBO-M-DE
	User documentation in paper form is not included in the			
	scope of delivery of the camera system.	EN	542 123	P.BE-SBO-M-EN
	Documentation package		542 121	P.BE-SBO-M-UDOK
	The user documentation on CD-ROM in English and German is included in the			
	scope of delivery of the Compact Vision System.			
	Configuration software		539 622	P.SW-FCT
	The FCT (Festo configuration tool) configuration software on CD-ROM is			
	included in the scope of delivery of the Compact Vision System.			

Ordering data - P	Technical data → 4 / 8.3-24								
	Assembly	Use	Connection	Cable length [m]	Part No.	Туре			
Straight socket									
	Union nut M12x1	Operating voltage supply	8-pin	2	525 616	SIM-M12-8GD-2-PU			
				5	525 618	SIM-M12-8GD-5-PU			
		Ethernet diagnostic cable	4-pin, d-coded	3	542 139	SBOA-K30E-M12S			