Cameras and documentation systems
Excellent image quality with KARL STORZ cameras
KARL STORZ cameras and documentation systems

Cameras

For over 45 years, KARL STORZ has been developing and producing camera solutions known for their excellent image quality. To optimize the quality of the overall system, we particularly strive to ensure proper plug & play compatibility when combining individual components such as monitors, light sources, etc.

However, our cameras offer more than excellent imaging properties. The ergonomic handpiece as well as the embedded function keys and functional control elements for optical zoom and focus ensure fatigue-free, efficient inspections.

With the easy-to-operate universal coupling, all standard endoscope eyepieces (including third-party endoscopes) can be firmly and securely connected.

The illumination control patented by KARL STORZ ensures lag-free brightness adjustment to different lighting conditions and reliably eliminates underexposure and overexposure on the monitor. As a result, light levels are optimally controlled even in dark or highly reflective applications.

In industrial endoscopy, the virtually unparalleled optical zoom of TELECAM SL II offers undreamt-of optical possibilities.

Once the image has been focused, the optical zoom allows zooming at will with consistent sharpness without requiring additional refocusing.

All camera types are perfectly suited for rugged industrial use that poses challenges such as splash water and dust. Solid workmanship guarantees a long useful life.
Documentation systems

Documenting inspection results is essential in many areas of industrial endoscopy today. For this important part of maintenance and inspection, KARL STORZ offers you various options to individually respond to customer needs. The diagram below shows how the individual components of our camera and documentation systems work together.

TELECAM SL II and TELECAM DX can each be combined with a CCU and a monitor for display. To record the obtained image material, the digital image capturing device Medicapture can be connected between the monitor and the camera.

Additional documentation options are available with our compact unit TECHNO PACK® T LED or the combination of a TV card and a laptop.*
Product features

- High horizontal resolution of more than 450 lines
- Digital image processing through the integrated image processor module that includes a title generator
- Optional manual or automatic exposure control (patented)
  (1/50 s – 1/10000 s PAL, 1/60 s – 1/10000 s NTSC)
- Automatic white balance with memory function for 2 white balance values
- Integrated title generator
- Compatible with Composite, S-Video, and RGB
- Integrated universal power supply
- 2 function keys at the camera head for controlling the camera functions; depending on the device and camera control unit, they may be pre-programmed or freely selectable
- Includes parfocal zoom lens
Parfocal zoom lens
Outstanding optical zoom without loss of image information

Knurled focus ring is easy to grip for simple and smooth operation

Function keys

Parfocal Zoom

Universal coupling accepts all standard endoscope eyepieces.

Angled camera cable facilitates visual and tactile orientation
KARL STORZ TELECAM SL
Parfocal Zoom

TELECAM One-Chip Camera Head

20 2120 30 TELECAM One-Chip Camera Head, color system PAL, soakable, gas-sterilizable, with integrated Parfocal Zoom Lens, \( f = 25 - 50 \text{ mm (2x), 2 freely programmable camera head buttons} \)

20 2121 30 Same, color system NTSC

Compatible with all camera control units of the KARL STORZ product lines TELECAM DX II, TELECAM SL II, and TECHNO PACK® T LED
**TELECAM SL II Camera Control Unit**

**20 2130 11U**

**TELECAM SL II Camera Control Unit (CCU),** color systems **PAL/NTSC,** with integrated digital Image Processing Module, power supply 100 – 240 VAC, 50/60 Hz including:

- **Mains Cord**
- 2x **Connecting Cable,** for controlling peripheral devices
- **BNC Video Cable**
- **S-Video (Y/C) Connecting Cable**
- **Keyboard,** with US English character set

*Country-specific mains cords upon request.*

### Technical data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image sensor</td>
<td>1/2&quot; CCD chip</td>
</tr>
<tr>
<td>Pixels</td>
<td>752 (H) x 582 (V) pixels per chip (PAL)</td>
</tr>
<tr>
<td></td>
<td>768 (H) x 494 (V) pixels per chip (NTSC)</td>
</tr>
<tr>
<td>Resolution</td>
<td>&gt; 450 lines (horizontal)</td>
</tr>
<tr>
<td>Lens</td>
<td>Parfocal zoom lens (optical zoom)</td>
</tr>
<tr>
<td>Instrument coupling</td>
<td>For all rigid and flexible endoscopes with standard eyepiece</td>
</tr>
<tr>
<td>Video output</td>
<td>Composite signal to BNC connector</td>
</tr>
<tr>
<td></td>
<td>Y/C signal to S-Video connector (2x)</td>
</tr>
<tr>
<td></td>
<td>RGB signal to BNC connector</td>
</tr>
</tbody>
</table>

### Camera head

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>Ø 28-43 mm, length 51 mm (without lens)</td>
</tr>
<tr>
<td></td>
<td>weight 0.08 kg</td>
</tr>
<tr>
<td>Camera cable</td>
<td>Length 300 cm</td>
</tr>
</tbody>
</table>

### Control unit (CCU)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>305 x 89 x 335 mm (w x h x d)</td>
</tr>
<tr>
<td>Weight</td>
<td>2.95 kg</td>
</tr>
</tbody>
</table>

Design corresponds to IEC 6011, 601218, CSA 22.2 No. 601, UL 2601 and CE according to MDD, protection class 1.
Universal coupling accepts all standard endoscope eyepieces

Knurled focus ring is easy to grip for simple and smooth operation

C-MOUNT lenses available with a focal length

Function keys
Product features

- High horizontal resolution of more than 450 lines
- Includes optional (patented) automatic exposure control (1/50 s – 1/10000 s PAL, 1/60 s – 1/10000 s NTSC)
- Automatic white balance with memory function for 20 white balance values
- Compatible with Composite and S-Video
- Integrated universal power supply
- Can be directly adapted to a microscope
- 2 function keys at the camera head for controlling the camera functions; depending on the employed device and camera control unit, they may be preprogrammed or freely selectable
- Large zone of sharp focus
- Very bright image
- Low weight
TELECAM C-MOUNT One-Chip Camera Head

20 2120 34  TELECAM C-MOUNT One-Chip Camera Head, color system PAL
20 2121 34  Same, color system NTSC

Compatible with all camera control units of the KARL STORZ product lines TELECAM DX II, TELECAM SL II, and TECHNO PACK® T LED

TELECAM DX II Camera Control Unit

20 2330 11*  TELECAM DX II Camera Control Unit, color systems PAL/NTSC, with integrated digital fiberscope filters, power supply 100 – 240 VAC, 50/60 Hz
including:
Mains Cord
2x Connecting Cable, for controlling peripheral devices
BNC/BNC Video Cable
S-Video (Y/C) Connecting Cable

* Country-specific mains cords upon request.
## Technical data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image sensor</td>
<td>½&quot; CCD chip</td>
</tr>
<tr>
<td>Pixels (PAL)</td>
<td>752 H x 582 V per chip</td>
</tr>
<tr>
<td>Pixels (NTSC)</td>
<td>768 H x 494 V per chip</td>
</tr>
<tr>
<td>Resolution</td>
<td>&gt; 450 lines (horizontal)</td>
</tr>
</tbody>
</table>

## Lens

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-MOUNT</td>
<td>integrated special lens, C-MOUNT</td>
</tr>
<tr>
<td>Video output</td>
<td>Composite signal to BNC connector, S-Video to 4-pin Mini-DIN connector (2x)</td>
</tr>
<tr>
<td>Control output</td>
<td>3.5 mm stereo jack (ACC 1, ACC 2)</td>
</tr>
</tbody>
</table>

## Spare Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 2000 42</td>
<td>C-MOUNT Lens, f = 30 mm, soakable</td>
</tr>
<tr>
<td>20 2000 43</td>
<td>C-MOUNT Lens, f = 38 mm, soakable</td>
</tr>
<tr>
<td>20 2301 41</td>
<td>C-MOUNT Lens, f = 25 mm, soakable</td>
</tr>
<tr>
<td>20 2301 45</td>
<td>C-MOUNT Lens, f = 12 mm, soakable</td>
</tr>
</tbody>
</table>

## Lenses for Video Cameras

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80591 C</td>
<td>KARL STorz Special Lens, with rapid coupling to endoscope eyepiece and C-MOUNT connection, focal length f = 35 mm</td>
</tr>
</tbody>
</table>
Color video camera

Product features

- Excellent for heavy-duty industrial use thanks to its robust, compact construction and design.
- This color video camera can be used for a large variety of applications since it generates images of outstanding quality, even in poor lighting or outdoor conditions.
- The color video camera features a combined signal and power cable.
### Technical data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image sensor</td>
<td>Super HAD II 1/3 type IT CCD</td>
</tr>
<tr>
<td>Pixels</td>
<td>752 H x 582 V per chip</td>
</tr>
<tr>
<td>Resolution</td>
<td>&gt; 460 lines (horizontal)</td>
</tr>
</tbody>
</table>

### Lens

- **Coupling:** NF-mount
- **Adaptor:** NF-C-MOUNT
- **Video output:** S-Video

### Color Video Camera

88 0030 18

1/3" CCD Color Video Camera, PAL, size: 22 x 22 x 64, weight: 50 g, white balance, Y/C output signal including:

- **Power Supply and Mains Cord** 88 0030 18 A
- **C-MOUNT Adaptor** 88 0030 18 B

**Note:**

Only in conjunction with lenses for video cameras.

### Spare Parts

88 0030 18 A

**Power Supply and Mains Cord**

88 0030 18 B

**C-MOUNT Adaptor**
Product features

- High image quality: The new LCD monitors are equipped with VGA LCD panels with 1280 x 1024 pixel resolution that enable precise image display of numerous video signals, including Composite and Y/C.

- Wide viewing angle: LCD panel offers a horizontal and vertical viewing angle of 170° with only minimally reduced contrast, so that images can be viewed from various positions and angles.

- Selection between several inputs: Color monitors are equipped with three selectable video inputs – analog Composite, Y/C (S-Video) and RGB/Component – and therefore accept signals from multiple cameras and recorders.
69275 N  **LCD Color Monitor**, NeovoX-17B, desktop version, color systems **PAL/NTSC**, max. resolution 1280 x 1024, screen diagonal 17", 1x S-Video in, 1x DVI-D, VGA input, power supply 100 – 240 V

80406  **Color Monitor TFT/LCD X-15**, 15” monitor, black metal, 2.3 kW, screen resolution 1024 x 768 pixels, available with following connectors: VGA, FBAS, Y/C, DVI-D

Medicapture is a digital image capture device. The simple digital storage unit with USB 2.0 port is installed between the camera and the monitor.

88 0031 15  **Medicapture M-USB-170**, with USB flash drive 256 MB, 240 x 200 x 63 mm
Camera adaptors
Adaptor for attaching the KARL STORZ cameras to products from other manufacturers

Adaptors for use with KARL STORZ cameras

20 2000 32  **KARL STORZ Special Beamsplitter**, for use with IMAGE1, TRICAM® and TELECAM camera heads for simultaneous viewing through the endoscope and on the monitor. The connector for the camera head is angled 120° and is rotatable.

9530 BD  **Integral-Rotating Beamsplitter**, for use with IMAGE1, TRICAM® and TELECAM camera heads for simultaneous viewing through the endoscope and on the monitor. The connector for the camera head is angled 90° and rotatable.

The beamsplitter is designed as such that the camera head – irrespective of the telescope movement – is always in the 6’clock position. The monitor image thus corresponds exactly to the image the user would have under direct vision.

It is also possible to lock the camera in the 6 o’clock position with the coupler.
29020 GM  Adaptor, for Machida fiberscopes, for use with IMAGE1, TRICAM® and TELECAM camera heads

29020 GN  Adaptor, for Olympus fiberscopes, new model, for use with IMAGE1, TRICAM® and TELECAM camera heads

29020 GO  Adaptor, for Olympus fiberscopes, old models, for use with IMAGE1, TRICAM® and TELECAM camera heads

29020 GP  Adaptor, for Pentax and Fujinon fiberscopes, for use with IMAGE1, TRICAM® and TELECAM camera heads

81490 Q  Adaptor, for Richard Wolf endoscopes to KARL STORZ camera adaptor
Digital camera accessories

Note: The digital camera should have a small zoom range.

80590

**Rapid Coupling**, to mount endoscopes to existing camera lenses. Coupling is screwed into the filter thread of the camera lens. When ordering, please indicate the thread diameter.

**Note:**
e.g. 590-01 = filter thread M19 x 0.5 mm
As discussed above, the TECHNO PACK® T LED is another compact unit that can be used for your comprehensive inspection work. Additional information on this topic is available in our TECHNO PACK® T LED brochure, on our website www.karlstorz.com, or through one of our expert consultants.

**Special features:**

- Large 15" LCD monitor for greater detail
- Powerful LED light source
- Simple and user-friendly user interface
- Text overlay option
- New, user-friendly MULTIPOINT 3.0 software with measuring function
- Excellent price/performance ratio
- Compatible with the entire product range
Additional documentation units

The KARL STORZ solutions listed here can be used as additional documentation units for your comprehensive inspection work.

Additional information on this topic is available in our product brochures, on our website www.karlstorz.com, or from one of our expert consultants.

T-SCOPE

- 7" TFT monitor
- Compact design with a battery runtime of about 2 hours
- Intuitive handling and interface
- Comprehensive functions and interfaces
**MOVEO™**

- 5” TFT LCD color monitor
- Ergonomic handle
- 4-way deflection
- Interchangeable lenses
- Exchangeable high performance lithium-ion rechargeable batteries

**SMART SCOPE**

- Plug & play
- Record and transmit
- Compatible with a variety of cell phones
KARL STORZ Industrial Group

Measurement Systems and Documentation*

Videoscopes*

Portable Systems*
At KARL STORZ, we are constantly advancing all of our products. For that reason, please understand that changes may be made to the scope of supply, design, equipment, and technology. Therefore, the information, illustrations, and descriptions contained herein cannot be made the basis for any claims whatsoever.

*For an up-to-date overview of the individual product groups, please refer to the product brochures of the KARL STORZ Industrial Group.*
Your Focus – Our Scope

KARL STORZ SE & Co. KG
Industrial Group
Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany
Phone: +49 (0)7461 708-926
Fax: +49 (0)7461 78912
E-Mail: industrialgroup@karlstorz.com
www.karlstorz.com

KARL STORZ Endoscopy (UK) Ltd.
415 Perth Avenue, Slough
Berkshire, SL1 4TQ, United Kingdom
Phone: +44 1753 503500
Fax: +44 1753 578124
E-Mail: info-uk@karlstorz.com

KARL STORZ Endoscopy Singapore Sales Pte. Ltd
KARL STORZ Endoscopy Asia Marketing Pte. Ltd
No. 8 Commonwealth Lane #03-02
Singapore 149555
Phone: +65 69 229150
Fax: +65 69 229155
E-Mail: infoasia@karlstorz.com

KARL STORZ Endoskope
East Mediterranean and Gulf S.A.L
Block M, 3rd Floor, Beirut Souks, Weygand Street
2012 3301 Beirut, Lebanon
Phone: +961 (1) 999390
Fax: +961 (1) 999391
E-Mail: info@karlstorz-emg.com