# STORZ—ENDOSKOPE

## **Instruction Manual**



WM101

24" Medical Touch Monitor

Model No.

MDGP23HAMAC-KS1





#### Important information for users of KARL STORZ instruments

Thank you for your expression of confidence in the KARL STORZ brand name. Like all of our other products, this product is the result of years of experience and great care in manufacture. You and your organization have decided in favor of a modern, high-quality item of equipment from KARL STORZ.

All essential details of the equipment and all actions required on your part are clearly presented and explained. We thus ask that you read this manual carefully before proceeding to work with the equipment. Keep this manual available for reference in a convenient and conspicuous location near the unit. Attention: In order to be covered by this warranty, the product shall not have been subjected to displaying of fixed images for long periods of time, resulting in image persistence (afterimage effects), accident, misuse or abuse or operation contrary to the instructions contained in the "Instruction Manual". Any such conditions will void this warranty.

#### **Proprietary Notice and Liability Disclaimer**

The information disclosed in this document, including all designs and related materials, is the valuable property of KARL STORZ and / or its licensors and, as appropriate, they reserve all patent, copyright, and other proprietary rights to this document, including all design, manufacturing reproduction, use, and sales rights thereto, except to the extend said rights are expressly granted to others.

All product names and trademarks or registered trademarks are the property of their respective holders.

#### **Warranty Policy**

#### Manufacturer's Warranty

The guarantees provided can be found in the Standard Conditions of Business of KARL STORZ. The medical device must always be sent to your local subsidiary (see "Subsidiaries" (page 42/43)), even during the warranty period.

#### Limitation of Liability

KARL STORZ shall be liable for the safe operation, operational reliability, and performance of this equipment only subject to the following conditions:

- •all assembly operations, system expansions, readjustments, modifications, or repairs have been performed by a person or persons duly authorized by KARL STORZ.
- •all electrical installations at the location of use meet applicable national and local electrical codes.
- •the unit has been used in accordance with its operating instructions at all times.

#### Repair Program

Usually to bridge the repair period, you will receive a unit on loan which you then return to KARL STORZ as soon as you received the repaired unit.

In Germany you can refer repairs direct to KARL STORZ SE & Co. KG
Abt. Reparaturservice
Take-off Gewerbepark 83
78579 Neuhausen
Servicehotline: +49 7461/708 980
E-Mail: technicalsupport@karlstorz.com

In other countries please contact your local KARL STORZ branch or authorized dealer. See "Subsidiaries"

(page 42/43)



# **Revision History**

The revision letter changes with related comments each time the document is updated.

Revision	Revision Comment	Release date	
V0	Initial	2018/11/28	

# **Contents**

1.	Information	3
2.	Equipment Symbols	9
3.	Cleaning Instructions	11
4.	Disposal of the Unit	11
5.	Outline	12
6.	Operation	14
7.	Display Timing Modes	37
8.	Specifications	38
9.	DC 20 meters power cable	41
10	. Contact Information	42



# 1. Information

# **Safety Precautions**

## **CLASSIFICATION**

CAUTION

**Symbol Description** 

Caution! -This symbol alerts you to important operating considerations or a potential operating condition that could damage equipment. Refer to user's manual or operation's manual for precautionary instructions.

MEDICAL ELECTRICAL EQUIPMENT WITH RESPECT TO ELECTRICAL SHOCK, FIRE AND MECHANICAL HAZARDS ONLY IN ACCORDANCE AAMI ES 60601-1:2005+A1 CAN CSA-C22.2 No. 60601-1:14

Classification: Class I No Applied parts No AP/ APG

Class I:

No applied parts

Protection against harmful ingress of water is IPX0.

Not suitable for use in the presence of flammable anesthetic's or oxygen.

Mode of operation: Continuous.



## **Intended Use**

The equipment is intended to be used as a component of a medical patient monitoring system, especially the monitor serves to visualize the function of medical devices.

# **Agency Certifications**

The following certifications and marks have been issued or declared for this monitor:

#### **Safety Approvals:**

ANSI/AAMI ES60601-1:2005/R:2012-08 CAN/CSA-C22.2 No. 60601-1:2014 IEC 60601-1:2005/A1:2012 CE. CCC

#### EMC:

IEC 60601-1-2:2014

#### Emission:

EN 55011: 2016

IEC 61000-3-2: 2014

IEC 61000-3-3: 2013

#### Immunity:

IEC 61000-4-2: 2008

IEC 61000-4-3: 2006+A1: 2008+A2: 2010

IEC 61000-4-4: 2012

IEC 61000-4-5: 2014

IEC 61000-4-6: 2013

IEC 61000-4-8: 2009

IEC 61000-4-11: 2004

FCC Part 15 class B

# **CE Declaration of Conformity**

We declare under our own responsibility that the product satisfies all the technical relations application to the product within the scope of council:

- 93/42/EEC (MDD)



## **FCC**

FCC (U. S. Federal Communications Commission)
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may NOT cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the monitor and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult your dealer or an experienced monitor technician for help.

#### FCC Warning:

To assure continued FCC compliance, the user must use a grounded power supply cord and the provided shielded video interface cable with bonded ferrite cores. Also, any unauthorized changes or modifications to this monitor would void the user's authority to operate this device.

## **Precautions**

- Make sure to carefully read the Operating Manual prior to using the monitor in order to properly use the monitor.
- Note that, excluding those cases where a responsibility for legal compensation is recognized, the manufacturer shall bear absolutely no responsibility for damage to this product by a customer or a third party that results from the ignoring of contents entered in this Operating Manual and mistaken use.



- Follow the instructions below for safety use of the LCD Monitor.
- To avoid electric shock, do not attempt to remove any cover or touch the inside of the monitor. Only a qualified service technician should open the monitor case.
- Do not insert metal objects or spill liquid into the LCD monitor through cabinet slots. They may cause accident fire, electric shock or failure. If a foreign object inserted or water penetrated, unplug the AC cable and have the monitor serviced.
- Do not cover or block the vent holes in the case.
- Disconnect the power plug from the AC outlet if you will not use it for an indefinite period of time.
- Do not apply pressure to the screen. The LCD is very delicate.
- If your LCD monitor uses an AC/DC Adapter: Only use the Adapter, which accompanied with this device. Use of another AC/DC Adapter may cause a malfunction or danger.
- If your LCD monitor does not operate normally-in particular, if there are any unusual sounds or smells coming from it-unplug the AC cable immediately and contact the manufacturer, authorized or service center.
- Warning Do not modify this equipment without authorization of the manufacturer.

# **General warnings**

- All devices and complete setup must be tested and validated before taking into operation.
- The installer needs to foresee a backup system in case the video falls away.
- This equipment shall not be serviced or maintained while in use with the patient.
- WARNING: To avoid the risk of electric shock, this equipment must only be connected to a supply with protective earth.
- The plug is used as disconnect to the mains supply, do not to position the ME EQUIPMENT so that it is difficult to operate the disconnection device.
- When replacing parts or check refer servicing to qualified service personnel.
- Additional equipment connected to medical electrical equipment must comply with the
  respective IEC or ISO standards (e.g. IEC 60601-1 for data processing equipment).
  Anybody connecting additional equipment to medical electrical equipment configurations a
  medical system and is therefore responsible that the system complies with the
  requirements for medical electrical systems. Attention is drawn to the fact that local laws
  take priority over the above mention requirements. If in doubt, consult your local
  representative or the technical service department.



## Installation

- Place the equipment on a flat, solid and stable surface. Do not use on the floor.
   If you use an unstable cart or stand, the equipment may fall, causing serious injury to a child or adult, and serious damage to the equipment.
- Do not allow to climb, rest, sitting or stepping on the equipment.
- When adjusting the angle of the equipment, move it slowly so as to prevent the equipment from moving or slipping off from its stand or arm.
- When the equipment is attached to an arm, do not use the equipment as a handle or grip in order to move the equipment. Please refer to the instruction manual of the arm for instructions on how to move the arm with the equipment.
- Provide full attention to safety during installation, periodic maintenance and examination of this equipment.
- Sufficient expertise is required for installing this equipment, especially to determine the strength of the wall for withstanding the display's weight.
- Do not cover or block any ventilation openings in the cover of the set. When installing the
  device in a cupboard or another closed location, heed the necessary space between the
  set and the sides of the cupboard.
- Power on after rear cover installed while remove the rear cover after power off.
- The display panel, standard attached to a stand, is compatible with the VESA 100 mm standard.
- Put the display face down on a clean and soft surface. Be careful not to damage the panel screen.
- Unscrew the four fixation screws to detach the panel from the stand.
- Use 4 M4 screws to attach the panel to a VESA approved arm.

## Users to be considered

- Maintenance/repair personnel only by manufacturer trained and authorized technician.
- Operating personnel not in consideration for the graphical images at this stage as there
  are none to consider, however user interfaces such as OSD and control buttons shall be
  considered.
  - Installation and OSD adjusting should only be carried by manufacturer trained and authorized personnel.



## **Technical data**

The monitor is intended for indoor use

Operating Temperature : 0 ~ 40°C

Operating Humidity : 10% ~ 90% RH (non-condensing)

Operating Pressure : 70 kPa ~ 106 kPa

Storage/Transport Temperature : -20 ~ +60°C

Storage/Transport Humidity : 5% ~ 95% RH (non-condensing)

Storage/Transport Pressure : 50 kPa ~ 106 kPa

Rating : DC24V - 2.5A

# **Operating Principle**

The scaler is configured with a high-speed integrated ADC (VGA), an integrated DVI/HDMI/DP receiver, a high quality display processing engine, an integrated microcontroller and output LVDS panel interface format.

The user can select the signal ports by front key of monitor then the scaler processing these signals as zoom in or out action to fit the panel resolution. Then through the cable line transmission LVDS signals to one of the LCD module.

The last by the clock controller (Timing Controller, TCON), the clock signal is transmitted to the drive IC on the panel and turn on Backlight for LCD module light source by Scaler control.



# 2. Equipment Symbols

## **Electrical and Electronic Equipment Symbols**

In addition to the equipment symbols described in your user's manual, the following symbols may be appeared on the monitor.



Alternating current.



Equipotentiality. Connect device to a potential equalization conductor.



European Union Declaration of Conformity.



FCC. USA only. Complies with applicable US government (Federal Communications Commission) radio-frequency interference regulations.



Caution: Consult accompanying documents.



Dangerous voltage. To reduce the risk of electric shock, do not remove cover. Refer servicing to qualified service personnel.



Indicates front.





Please read user manual before using monitor.



Consult the operating instructions.



Standby or power indicator.



This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of your equipment



# 3. Cleaning Instructions

- Be sure to unplug the power cord from the mains when cleaning your LCD monitor.
- Take care not to scratch the front surface with any hard or abrasive material.
- Dust, finger marks, grease etc. can be removed with a soft damp cloth (a small amount of mild detergent can be used on the damp cloth).
- Wipe off water drop immediately.
- Wipe the unit with a clean cloth that has been moistened in the pure water.
- Using a spray applicator, apply 95% Alcohol and use a soft lint free cloth to clean the screen.

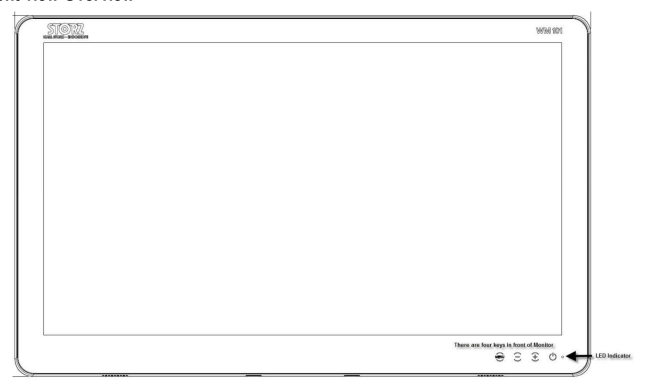
# 4. Disposal of the Unit

- Do not dispose this product with general wastes.
- Follow your local regulations or rules upon dispose of this product.

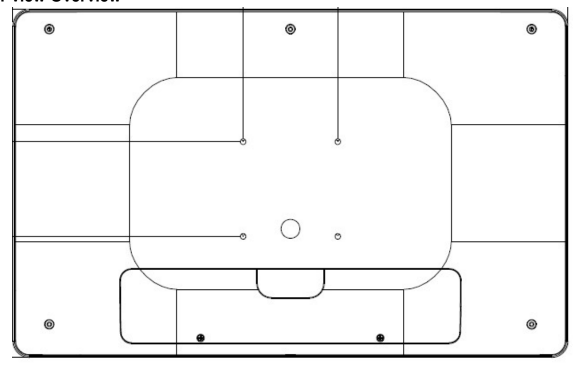


# 5. Outline

#### **Front view Overview**

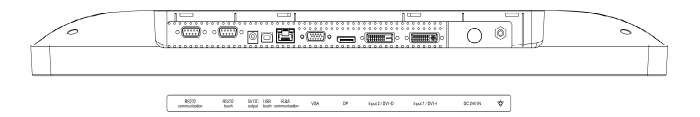


#### **Rear view Overview**





#### **Connector view**



Potential Equalization Bolt			
DC input 24V from external adapter			
DVI 29 pin, single link DVI or analog RGBHV support.			
Recognize source input (Analog or Digital) automatically			
PC VGA out over adapter to STAP Input1 / DVI-I(case1) Analog			
PC out DVI-D to STAP Input1 / DVI-I(case2) Digital			
PC out DVI-I to STAP Input1 / DVI-I(case3) Analog			
DVI 24 pin, single link DVI support. Use DVI cable to connect the DVI			
connector of the monitor and the DVI output connector from source			
device.			
DP20 pin connector, Use DP cable to connect the DP connector of the			
monitor and the DP output connector from source device.			
DSUB 15 pin connector, Use VGA cable to connect the VGA connector of			
the monitor and the VGA output connector from source device. (or DVI-I			
connector from source device via adapter DVI to VGA)			
RJ45 connector			
RJ45 1x1 Tab up Through Hole 10/100 Base-T LED: L-G; R-Y			
For remote control by commands.			
USB B type connector, link to PC.			
Self-power USB hub with 1 upstream and 3 downstream devices			
(1) For ARM MCU download Firmware			
(2) For Scaler STDP9320 download Firmware			
(3) For P-cap touch			
DC JACK,5V out/800mA			
RS232 (D-Sub) touch connector (Named "RS232 touch" at I/O label)			
RS232 (D-Sub) serial communication connector (Named "RS232			
communication" at I/O label)			



# 6. Operation

#### **Touch Keypad**

Touch Keypad 4 keys with LED indicator. Normally, all of the keypads are invisible. When you touch any of these keypads, the keypad backlight will turn on for 5 seconds, then keypads activation.

When the keypads are visible, press the keypad to execute functions.

When OSD disappear, the keypad backlight will turn off.



#### Power (On/off):

Press this button to turn the monitor on.

When the monitor is on, press and hold this button for 3 seconds to turn the monitor off. When the monitor is off, the green LED goes to off, but Power key blue LED will light as below. You can press power key to turn on Monitor. (DC on)



#### Increase (+):

Hot Key: Press to increase brightness value.

When the menu appeared, press to move the cursor up or to increase item value.

#### Decrease (-):

Hot Key: Press to decrease brightness value.

When the menu appeared, press to move the cursor down or to decrease item value.

#### Menu:

Press to open OSD menu.

When the menu appeared, press to confirm settings in a menu or to enter a sub-menu.

#### **Power LED indication**

Green: Monitor on

Orange: Power saving or no signal

No lighting: Monitor off



## **OSD Tree**

#### **Charts of OSD Adjustment Functions**

The charts display the function tree and brief explanations of the functions and other adjustments have sub-menus under each tree.

#### **OSD** display

Main menu display

**EXIT** 

**SOURCE** 

**IMAGE** 

**COLOR** 

**PICTURE** 

**MENU** 

**SYSTEM** 

#### **EXIT**

Close the OSD Menu by click the EXIT.

From this page, it shows the messages of main & second source and Main source's resolution/H &V frequency.

#### **SOURCE**

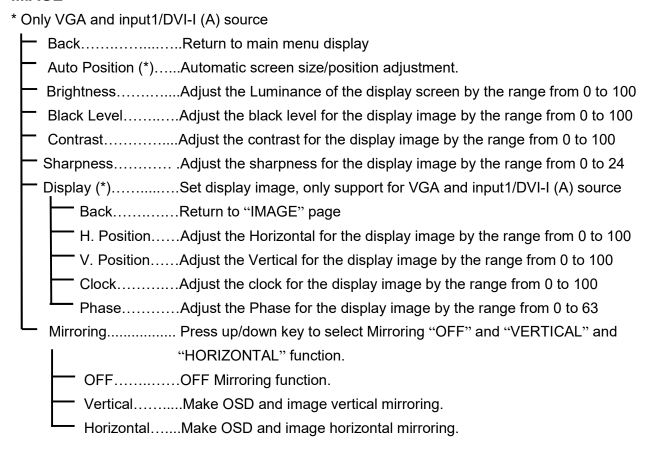
Back	Return to "EXIT" page
Main Source	Select source for Main-channel
Back	Return to "SOURCE" Page
Input1/DVI-I	Select DVI-I digital and analog input for Main channel
Input2/DVI-D	Select DVI-D digital input for Main channel
DisplayPort	Select Display Port input for Main channel
Analog VGA	Select VGA analog input for Main channel
Second Source	Select source for Sub channel
Back	Return to "SOURCE" Page
Input1/DVI-I	Select DVI-I digital or analog input for Main channel
Input2/DVI-D	Select DVI-D digital input for PIP channel
DisplayPort	Select Display Port input for PIP channel
Analog VGA	Select VGA analog input for PIP channel



The table shows the PIP/POP combinations.

Main	Sub channel						
channel	DP	DVI 1(DVI-I:DVI)	DVI2 (DVI-D)	VGA	DVI 1(DVI-I:VGA)		
DP	Х	0	0	0	0		
DVI 1 (DVI-I:DVI)	:DVI) O X		0	0	X		
DVI2 (DVI-D)	0	0	X	0	0		
VGA	0	0	0	Х	X		
DVI 1(DVI-I:VGA)	0	X	0	Х	X		

#### **IMAGE**





#### **COLOR** Default setting should be Neutral + Gamma 2.4.

BackReturn to main menu display	
Color Temperature	
BackReturn to "COLOR" Page	
CoolBluish white used for general uses	
NeutralWhite close to natural light mainly used for publishing trade	
WarmReddish white suitable mainly for photo modifications	
User User	
BackReturn to "COLOR TEMPERATURE" page	
RedUser adjusts the gain of Red by the range from 0 to 255	
GreenUser adjusts the gain of Green by the range from 0 to 255	
BlueUser adjusts the gain of Blue by the range from 0 to 255	
GAMMA	
BackReturn to "COLOR" Page	
Gamma 1.8Set Gamma curve to curve 1.8	
Gamma 2.0Set Gamma curve to curve 2.0	
Gamma 2.2Set Gamma curve to curve 2.2	
Gamma 2.4Set Gamma curve to curve 2.4	
LinearSet Gamma curve to curve 1 (bypass LUT)	
PICTURE	
BackReturn to main menu display	
ModeYou can choose PIP OFF/PIP ON if sub channel have input	
ArrangementSet Sub input2 position	
BackReturn to "picture" page	
AspectPress up/down key to select Sub input2 aspect ratio to "AUTO" and	
"16:9" and "16:10" and "4:3" and "5:4"	
ProportionalAdjust the proportional for the Sub input2 by the range from 0 to 30	
H. PositionAdjust the horizontal for the Sub input2 by the range from 0 to 100	
V. PositionAdjust the vertical for the Sub input2 by the range from 0 to 100	
SWAPSwap input between Main input 1 and Sub input2	
PIP PictureAdjust sub channel image	
├── BackReturn to "PICTURE" page	
Black LevelAdjust the black level for the sub display image by the range from 0 to	100
ContrastAdjust the contrast for the sub display image by the range from 0 to 100	
SharpnessAdjust the sharpness for the sub display image by the range from 0 to 2	
CharphossAujust the sharphess for the sub display illiage by the range illith 0 to 2	-



## **MENU**

BackReturn to "EXIT" page			
OSD Position			
BACK	Return to "MENU" Page		
OSD H. Position	Adjust the H position for OSD by the range from 0 to 100		
OSD V. Position	Adjust the V position for OSD by the range from 0 to 100		
OSD Language			
Back	Return to "MENU" Page		
English	Display OSD in English		
Deutsch	Display OSD in German		
Français	Display OSD in French		
Italiano	Display OSD in Italian		
日本語	Display OSD in Japanese		
一简体中文	Display OSD in Simplified Chinese		
Русский	Display OSD in Russian		
OSD Timeout (sec)	Adjust the appear time for OSD by the range from 5 to 30 seconds		
OSD Transparent	Adjust the Transparency for OSD by the range from 0 to 7		
☐ OSD Rotation	On/off "OSD ROTATION" Function. You can select OFF/90/180/270		
	for OSD		



#### **SYSTEM**

Back	Return to "EXIT" page
Graphic Scaling	Set input aspect rate to display, only active when PIP off
Back	Return to "SYSTEM" Page
Graphic Scaling	Set image to Full Screen and 16:10 and 16:9 and 5:4 and 4:3
	and 1:1 and AUTO
Zoom	Adjust the image for Zoom in or Zoom out by the range from 0 to 100
Auto Adjustment	Set AUTO ADJUSTMENT ON or OFF when input timing need auto
	adjust for analog source
Auto Source Select	Set Auto Source ON and OFF when input no valid signal auto change
	to next source to search signal when all source search 1 time will
	power saving
Communication	Setup the RS232 baud rate and Ethernet IP
Back	Return to "SYSTEM" Page
RS232	Set RS232 Baud Rate 115200 and 19200
IP Address	Set Auto IP or Fixed IP when Auto IP auto get IP address when Fixed
	IP need set IP address
☐ IP1.IP2.IP3.IP4	Set fixed IP address range from 0 to 255
Touch Points	Set Single touch and Dual touch to change touch points
Recall	Select "YES" and "NO". "YES" to Reset all OSD setting to default. "NO"
	to return to "SYSTEM" page



## **Photos Describe the OSD Adjustment Functions**

The below photos will detail introduce every menu of OSD tree and brief explanations of the functions.

#### Detail of Adjustment Items

#### EXIT

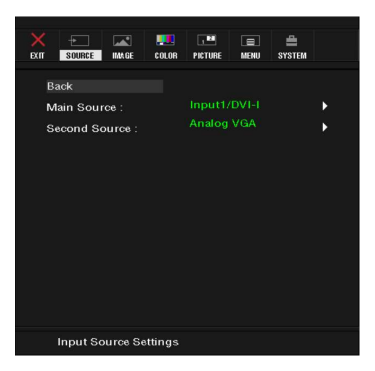
Close the OSD Menu by click the EXIT.

From this page, it shows the messages of main & second source and Main source's resolution/H &V frequency.





#### SOURCE



#### **Main Source**

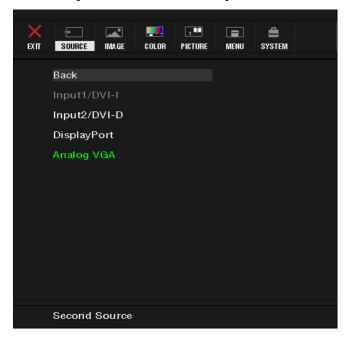
You can select main source for image display from Input1/DVI-I, Input2/DVI-D, DP, VGA. DVI-I may be auto detected if you connect analog RGBHV or DVI digital signals.





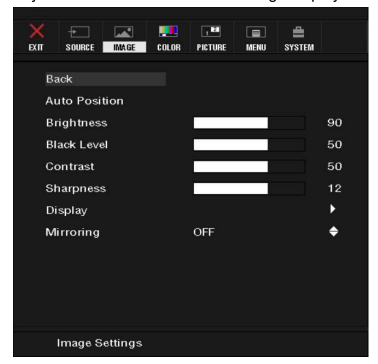
#### **Second Source**

You can select PIP source for image display from Input1/DVI-I, Input2/DVI-D, DP, VGA. DVI-I may be auto detected if you connect analog RGBHV or DVI digital signals.



#### IMAGE

Adjust values of below items for image display.





#### Back

Return to main menu display

#### **Auto Position**

Automatic screen size/position adjustment. (only VGA and Input1/RGBHV)

#### **Brightness**

Selecting this control allows you to make adjustment to the luminosity level of the display screen by the range from 0 to 100

#### **Black Level**

Adjust the black level for the display image by the range from 0 to 100

#### **Contrast**

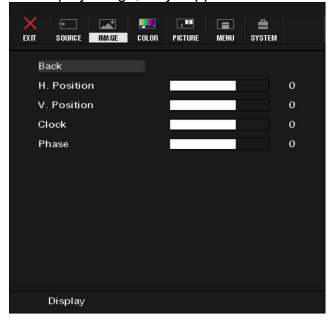
Adjust the contrast for the display image by the range from 0 to 100

#### **Sharpness**

Adjust the sharpness for the display image by the range from 0 to 24

#### Display

Set display image, only support for VGA source and Input1/RGBHV



#### **Back**

Return to "IMAGE" page



#### H. Position

Adjust the Horizontal for the display image by the range from 0 to 100

#### V. Position

Adjust the Vertical for the display image by the range from 0 to 100

#### Clock

Adjust the clock for the display image by the range from 0 to 100

#### **Phase**

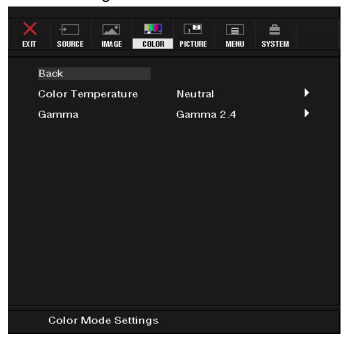
Adjust the Phase for the display image by the range from 0 to 63

#### **Mirroring**

Press up/down key to select Mirroring "OFF" and "VERTICAL" and "HORIZONTAL" function.

#### COLOR

Default setting should be Neutral + Gamma 2.4.



#### Back

Return to Main menu display

#### **Color Temperature**

Adjust Color Temperature mode

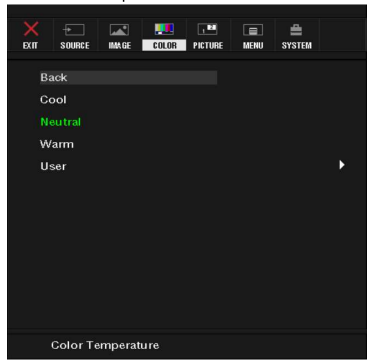


#### **Gamma**

Adjust gamma curve

#### **Color Temperature**

Select color temperature to Warm and Neutral and Cool and User



#### **Back**

Return to "COLOR" Page.

#### Cool

Bluish white used for general uses

#### <u>Neutral</u>

White close to natural light mainly used for publishing trade

#### **Warm**

Reddish white suitable mainly for photo modification

#### <u>User</u>

Select this control allows you to adjust the Red gain, Green gain and Blue gain individually to match personal preference





#### <u>Back</u>

Return to "COLOR" Page.

#### Red

You can adjust the gain of Red by the range from 0 to 255

#### Green

You can adjust the gain of Green by the range from 0 to 255

#### <u>Blue</u>

You can adjust the gain of Blue by the range from 0 to 255



#### Gamma

Select gamma curve for gamma 1.8/2.0/2.2/2.4/Linear



#### <u>Back</u>

Return to "COLOR" Page.

#### **Gamma 1.8**

Set Gamma curve to curve 1.8

#### Gamma 2.0

Set Gamma curve to curve 2.0

#### Gamma 2.2

Set Gamma curve to curve 2.2

#### Gamma 2.4

Set Gamma curve to curve 2.4

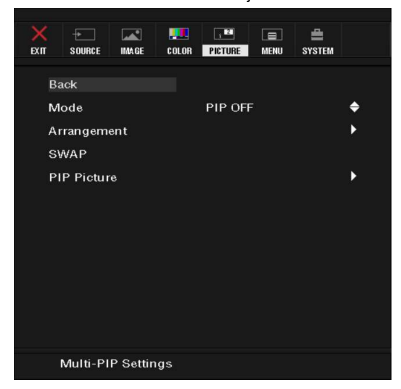
#### <u>Linear</u>

Set Gamma curve to curve 1 (bypass LUT)



#### PICTURE

You can select this control to adjust PIP/POP mode as below items settings for Sub channel



#### <u>Back</u>

Return to main menu display

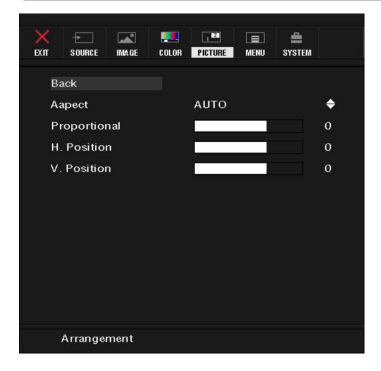
#### <u>Mode</u>

You can choose PIP OFF/PIP ON if sub channel has input

#### **Arrangement**

Set Sub input2 position





#### **Back**

Return to "picture" page

#### <u>Aspect</u>

Press up/down key to select Sub input2aspect ratio to "auto" and "16:9" and "16:10" and "4:3" and "5:4" picture

#### **Proportional**

Adjust the proportional for the Sub input2 by the range from 0 to 30

#### **Horizontal**

Adjust the horizontal for the Sub input2 by the range from 0 to 100

#### Vertical

Adjust the vertical for the Sub input2 by the range from 0 to 100

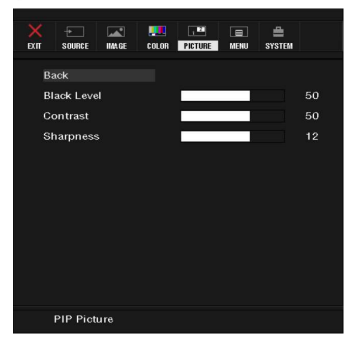
#### **SWAP**

Swap input between Main input1 and Sub input2

#### PIP Picture

Adjust sub channel image





#### **Back**

Return to "PICTURE" page

#### **Black Level**

Adjust the black level for the sub display image by the range from 0 to 100

#### Contrast

Adjust the contrast for the sub display image by the range from 0 to 100

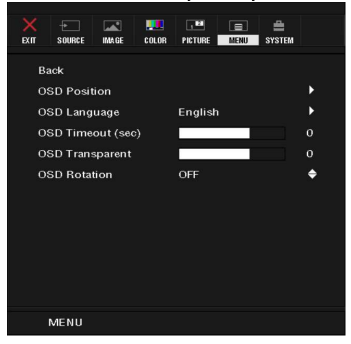
#### **Sharpness**

Adjust the sharpness for the sub display image by the range from 0 to 24



#### • MENU

Select this control allows you to adjust below setting for OSD

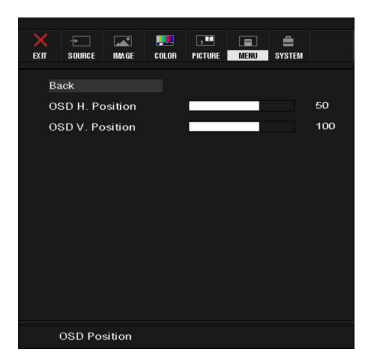


#### **Back**

Return to "EXIT" Page.

#### **OSD Position**

Select this control allows you to Adjust the position for OSD





#### **Back**

Return to "MENU" Page.

#### OSD H. Position

Adjust the H position for OSD by the range from 0 to 100

#### OSD V. Position

Adjust the V position for OSD by the range from 0 to 100

#### OSD Language

Select this control allows you to choose below languages that you want to display for OSD



#### <u>Back</u>

Return to "MENU" Page

#### **English**

Display OSD in English

#### **Deutsch**

Display OSD in German

#### Français

Display OSD in French



#### <u>Italiano</u>

Display OSD in Italian

#### 日本語

Display OSD in Japanese

#### 简体中文

Display OSD in Simplified Chinese

#### Русский

Display OSD in Russian

#### OSD Timeout (sec)

Adjust the appear time for OSD Menu

<u>5s</u>

OSD will disappear after 5 seconds

<u>10s</u>

OSD will disappear after 10 seconds

<u>15s</u>

OSD will disappear after 15 seconds

20s

OSD will disappear after 20 seconds

2<u>5s</u>

OSD will disappear after 25 seconds

30s

OSD will disappear after 30 seconds

#### **OSD Transparent**

Adjust the Transparency for OSD, there are 0 ~ 7 modes.

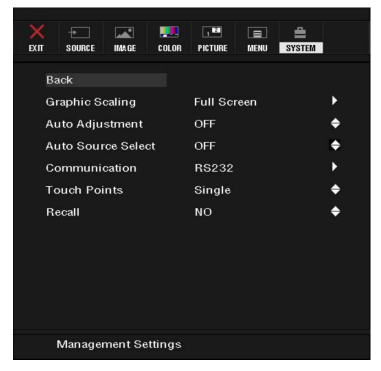
#### **OSD Rotation**

On/off "OSD ROTATION" Function, rotation

You can select OFF/90/180/270 for OSD



#### SYSTEM



#### Back

Return to "EXIT" page

#### **Graphic Scaling**

Set input aspect rate to display, only active when PIP off





#### **Back**

Return to "SYSTEM" page

#### **Graphic Scaling**

SET Full Screen and 16:10 and 16:9 and 5:4 and 4:3 and 1:1 or AUTO

#### **Zoom**

Adjust the image for Zoom in and Zoom out by the range from 0 to 100

#### Auto Adjustment

Set AUTO ADJUSTMENT ON and OFF when input timing need auto adjust for analog source

#### **Auto Source Select**

Set Auto Source ON and OFF. If no valid input signal at current source, auto change to next source. When all source have been scanned and no signal, monitor will go to power saving.

#### **Communication**

Setup the RS232 baud rate and Ethernet IP





#### **Back**

Return to "SYSTEM" Page

#### **RS232**

Set baud rate at 115200 and 19200

#### **IP Address**

Set AUTO IP and FIXED IP when AUTO IP auto get IP address when FIXED IP need set IP address

#### IP1.IP2.IP3.IP4

Set fixed IP address range from 0 to 255

#### **Touch Points**

Set Single touch and Dual touch to change touch points

#### Recall

Select "YES" and "NO"

"YES" to Reset all OSD setting to default.

"NO" to return to "SYSTEM" page



# 7. Display Timing Modes

Timing Table (Standard VESA timing)								
Mode	Resolution		Frequency		Input Signal			
Name	Н	V	H(kHz)	V(Hz)	Input1/DVI-I	Input2/DVI-D	DP	VGA
VGA	640	480	31.47	59.94	0	0	0	0
CVCA	800	600	35.16	56.25	0	0	0	0
SVGA	800	600	37.88	60.32	0	0	0	0
XGA	1024	768	48.36	60	0	0	0	0
SXGA	1280	1024	63.98	60.02	0	0	0	0
UXGA	1600	1200	75	60	0	0	0	0
1080P	1920	1080	68	60	0	0	0	0

Scan frequency range of operation for all sources

- (a) Normal display automatically except VGA/Video in can do auto setup.
- (b) Should be not noise, jitter and flicker occurring.



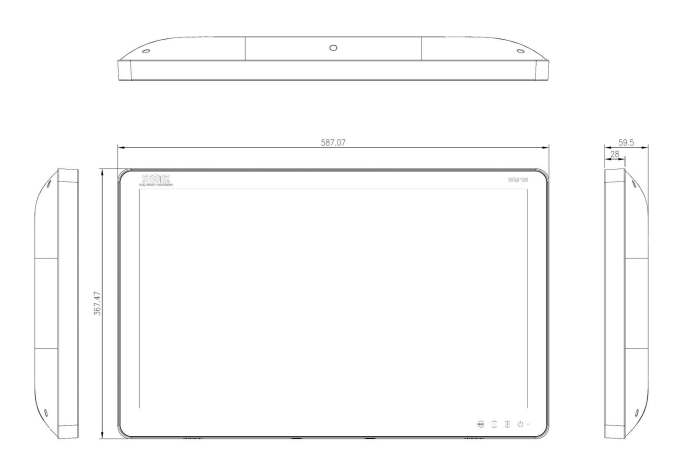
# 8. Specifications

## Product name: 23.8" Color LCD Display (STAP2331LMC)

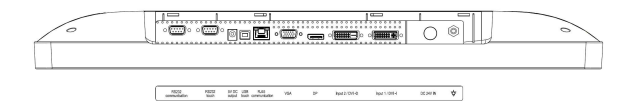
Screen technology	TFT active matrix type liquid crystal panel
Active screen size	(diagonal) 23.8"
Active screen size	527.04(H) x 296.46(V)
Aspect ratio (H:V)	16:9
Resolution	1920 x 1080
Pixel pitch	0.2745 mm x 0.2745 mm
Color support	16.7million
Viewing angle (H, V)	178°
Maximum luminance	250 cd/m <sup>2</sup> (Typ.) / 200 cd/m <sup>2</sup> (Min.)
Contrast ratio	1000:1 (Typ.) / 700:1 (Min.)
Response time (Gray to Gray)	G to G = 14 ms (Typ.) 25 ms (Max.)
Power requirements (Nominal)	DC 24V
Power consumption	<40W
Power save mode	Yes
Display dimensions w/o stand (W x H x D)	587 x 367.47 x 59.50 mm
Dimensions packaged (W x H x D)	670 x 495x 165 mm
Net weight display w/o stand	6.8 Kg
Net weight packaged w/o stand	9 Kg
Mounting standard VESA	100*100 mm

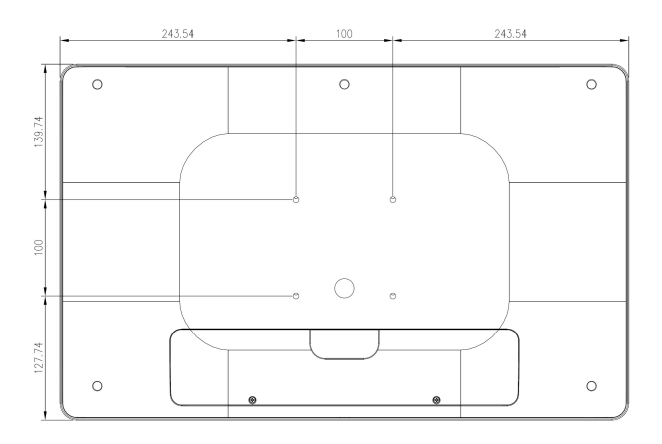


## External Dimensions 23.8"





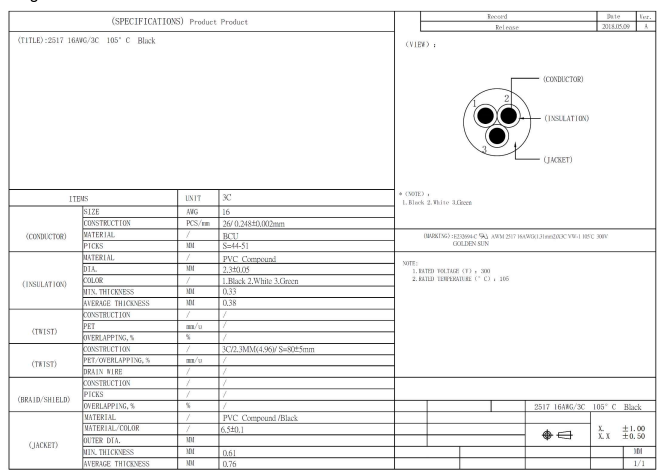






# 9. DC 20 meters power cable

This LCD monitor is designed base on the cable spec defined below and can support the usage of a 20 m DC extension cable.





# **Contact Information**

KARL STORZ SE & Co. KG Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany Postfach 230, 78503 Tuttlingen/Germany Phone: +49 (0)7461 708-0, Fax: +49 (0)7461 708-105 E-Mail: info@karlstorz.com

KARL STORZ Endoskope Berlin GmbH Scharnhorststr. 3
10115 Berlin/Germany
Phone: +49 (0)30 30 69090, Fax: +49 (0)30 30 19452

KARL STORZ Endoscopy Canada Ltd. 7171 Millcreek Drive, Mississauga, Ontario L5N 3R3 Canada Phone: +1 905 816-4500, Fax: +1 905 816-4599 Toll free phone: 1-800-268-4880 (Canada only) Toll free fax: 1-800-482-4198 (Canada only) E-Mail: info-canada@karlstorz.com

KARL STORZ Endoscopy-America, Inc. El Segundo, CA 90245-5017, USA
Phone: +1 424 218-8100, Fax: +1 424 218-8525
Toll free phone: 800 421-0837 (USA only)
Toll free fax: 800 321-1304 (USA only)
E-Mail: communications@ksea.com

KARL STORZ Veterinary Endoscopy-America, Inc. 1 South Los Carneros Road Goleta, CA 93117, USA Phone: +1 805 968-7776, Fax: +1 805 685-2588 E-Mail: info@karlstorzvet.com

KARL STORZ Endoscopia Latino-America, Inc. 815 N. W. 57th Avenue, Suite 480 Miami, FL 33126-2042, USA Phone: +1 305 262-8980, Fax: +1 305 262-8986

KARL STORZ Endoscopia México S.A. de C.V. Edificio Atlantic, Oficina 3G Calle D e/ 1ra y 3ra 10400 Vedado, Havanna, Cuba Phone: +537 836 95 06, Fax: +537 836 97 76 E-Mail: kstorzcuba@gmail.com

KARL STORZ Endoscopia México S.A. de C.V. Lago Constanza No 326, Col. Granada Del. Miguel Hidalgo C.P. 11520 México D.F. Phone: +52 (55) 1101 1520 E-Mail: mx-info@karlstorz.com

KARL STORZ Marketing América Do Sul Ltda. Rua Joaquim Floriano, nº. 413, 20º andar – Itaim Bibi, CEP-04534-011 São Paulo, Brasil Phone: +55 11 3526-4600, Fax: +55 11 3526-4680 E-Mail: br-info@karlstorz.com

KARL STORZ Endoscopia Argentina S.A. Zufriategui 627 6° Piso, B1638 CAA - Vicente Lopez Provincia de Buenos Aires, Argentina Phone: +54 11 4718 0919, Fax: +54 11 4718 2773 E-Mail: info@karlstorz.com.ar

KARL STORZ Endoskopi Norge AS Østensjøveien 15B 0661 Oslo, Norway Phone: +47 6380 5600, Fax: +47 6380 5601 E-Mail: post@karlstorz.no

KARL STORZ Endoskop Sverige AB Storsätragränd 14 127 39 Skärholmen, Sweden Phone: +46 8 505 648 00 E-Mail: kundservice@karlstorz.se

KARL STORZ Endoscopy Suomi OY Taivaltie 5 01610 Vantaa, Finland Phone: +358 (0)96824774, Fax: +358 (0)968247755 E-Mail: asiakaspalvelu@karlstorz.fi

KARL STORZ SE & Co. KG Representation Office Kestučio st. 59 / Lenktoji st. 27 08124 Vilnius, Lithuania Phone: 4370 5 272 0448 Mobile: +370 685 67 000 E-Mail: info-lt-lv@karlstorz.com

KARL STORZ Endoskopi Danmark A/S Skovlytoften 33 2840 Holte, Denmark Phone: +45 45162600, Fax: +45 45162609 E-Mail: marketing@karlstorz.dk

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 Endoscopie Nederland B. V. Displayweg 2 3821 BT Amersfoort, Netherlands Phone: +31 (0)33 4545890 E-Mail: info-nl@karlstorz.com

KARL STORZ Endoscopy Belgium N. V. Phone: +31 (0)33 4545890 E-Mail: info-be@karlstorz.com

KARL STORZ Endoscopie France S. A. S. 12, rue Georges Guynemer, Quartier de l'Europe 78280 Guyancourt, France Phone: +33 1 30484201 E-Mail: marketing-fr@karlstorz.com

KARL STORZ Endoskop Austria GmbH Landstraßer Hauptstr. 148/1/G1 1030 Wien, Austria Phone: +24 1 71 56 0470, Fax: +43 1 71 56 0479 E-Mail: storz-austria@karlstorz.at

KARL STORZ Endoscopia Ibérica S. A. RARL STORZ Endoscopia Idenca S. A. Parque Empresarial San Fernando Edificio Munich – Planta Baja 28830 Madrid, Spain Phone: +34 91 6771051, Fax: +34 91 6772981 E-Mail: info-es@karlstorz.com

KARL STORZ Endoscopia Italia S. r. l. Via dell'Artigianato, 3 37135 Verona, Italy Phone: +39 045 8222000, Fax: +39 045 8222001 E-Mail: info-ita@karlstorz.com

KARL STORZ Adria Eos d.o.o. Capraška 6 10000 Zagreb, Croatia Phone: +385 1 6406 070, Fax: +385 1 6406 077 E-Mail: info@karlstorz.hr

KARL STORZ Endoskopija d.o.o. Cesta v Gorice 34b 1000 Ljubljana, Slovenia Phone: +386 1 620 5880, Fax: + 386 1 620 5882 E-Mail: pisarna@karlstorz.si

KARL STORZ Endoskop Polska Marketing Sp. z o.o. ul. Bojkowska 47 44-100 Gliwice, Poland Phone: +48 32 706 13 00, Fax: +48 32 706 13 07 E-Mail: info-pl@karlstorz.com

KARL STORZ Endoszkóp Magyarország Kft. Toberek utca 2. fsz. 17/b HU-1112 Budapest, Hungary Phone: +36 195 096 31, Fax: +36 195 096 31 E-Mail: info-hu@karlstorz.com

KARL STORZ Endoscopia Romania srl Str. Prof. Dr. Anton Colorian, nr. 74, Sector 4 041393 Bukarest, Romania Phone: +40 (0)31 4250800, Fax: +40 (0)31 4250801 E-Mail: info-ro@karlstorz.com

KARL STORZ Endoskope Greece M.E.P.E.\* Patriarhou Grigoriou E' 34 54248 Thessaloniki, Greece Phone: +30 2310 304868, Fax: +30 2310 304862 E-Mail: info-gr@karlstorz.com

\*Repair & Service Subsidiary

KARL STORZ Industrial\* Gedik Is Merkezi B Blok Kat 5, D 38-39, Bagdat Cad. No: 162 Maltepe Istanbul, Turkey Phone: +90 216 442 9500, Fax: +90 216 442 9030

\*\*Sales for Industrial Endoscopy

OOO KARL STORZ Endoskopy – WOSTOK Derbenyevskaya nab. 7, building 4 115114 Moscow, Russia Phone: +7 495 983 02 40, Fax: +7 495 983 02 41 E-Mail: Info-ru@karlstorz.com



TOV KARL STORZ Ukraine Obolonska naberezhna, 15 building 3, office 3 04210 Kiev, Ukraine Phone: +380 44 42668-14, -15, -19 Fax: +380 44 42688-20 E-Mail: marketing@karlstorz.com.ua

KARL STORZ SE & Co. KG Representation Office Sabit Orudschow 1184, apt. 23 1025 Baku, Azerbaijan Phone: +99 450 613 30 60 E-Mail: info-az@karlstorz.com

KARL STORZ ENDOSKOPE – East Mediterranean and Gulf (Offshore) S.A.L. Spark Tower 1st floor Charles Helou St., Horch Tabet – Sin El Fil Beirut, Lebanon Phone: +961 1 501105, Fax: +961 1 501950 E-Mail: info@karlstorz-emg.com

KARL STORZ Endoscopy (South Africa) (Pty) Ltd. P.O. 6061, Roggebaai 8012 Cape Town, South Africa Phone: +27 21 417 2600, Fax: +27 21 421 5103 E-Mail: info@karlstorz.co.za

TOO KARL STORZ Endoskopy Kasachstan Saryarka, 6, BC "Arman", off. 910 010000 Astana, Republic of Kazakhstan Phone: +7 7172 552-549, 552-788, Fax: -444 E-Mail: info@karlstorz.kz

KARL STORZ ENDOSKOPE
East Mediterranean & Gulf (branch)
Building West Side 7A – Unit 7WA – 3008
Dubai Airport Free Zone, P.O. Box 54983
Dubai - United Arab Emirates
Phone: +971 (0)4 2958887, Fax: +971 (0)4 3205282
Service Hotline: +971 (0)4 3415882
E-Mail: info-gne@karlstorz-emg.com

KARL STORZ Endoscopy India Private Limited 11th Floor, Dr. Gopal Das Bhawan 28, Barakhamba Road New Delhi 110001, India Phone: +91 11 4374 3000, Fax: +91 11 4374 3010 E-Mail: corporate@karlstorz.in

KARL STORZ SE & Co. KG Resident Representative Office 14th Floor, MPlaza Saigon 39 Le Duan, District 1 Ho Chi Minh City, Vietnam Phone: +84 8 3823 8000, Fax: +84 8 3823 8039 E-Mail: infovietnam@karlstorz.com

KARL STORZ Endoscopy Australia Pty. Ltd . 15 Orion Road Lane Cove NSW 2066 P O Box 50 Lane Cove NSW 1595, Australia Phone: +61 (0)2 9490 6700 Toll free: 1800 996 562 (Australia only) Fax: +61 (0)2 9420 0695 E-Mail: info@karlstorz.au

KARL STORZ Endoscopy China Ltd., Hong Kong Room 2503-05, 25F AXA Tower, Landmark East, No. 100 How Ming Street, Kwun Tong, Kowloon, Hong Kong, People's Republic of China Phone: +852 28 65 2411, Fax: +852 28 65 4114 E-Mail: inquiry@karlstorz.com.hk

KARL STORZ Endoscopy (Shanghai) Ltd. Beijing Branch, Room 1805-1807, Building B, 18F Beijing IFC No. 8, Jianguomenwai Street, Chaoyang District, 100022, Beijing, People's Republic of China Phone: +86 10 5638188, Fax: +86 10 5638199 E-Mail: info@karlstorz.com.cn

KARL STORZ Endoscopy (Shanghai) Ltd. Shanghai Branch 36F, Tower 1 Grand Gateway No. 1 Hongquiao Road, Xuhui District, 200030, Shanghai, People's Republic of China Phone: +86 21 6113-1188, Fax: +86 21 6113-1199 E-Mail: info@karlstorz.com.cn

KARL STORZ Endoscopy (Shanghai) Ltd. Chengdu Branch Room 805, 8F Jin Jiang Intenational Building No. 1 West Linjiang Road, Wuhou District, 6100414, Chengdu, People's Republic of China Phone: +86 28 86587977, Fax: +86 28 86587975 E-Mail: info@karlstorz.com.cn

KARL STORZ Endoscopy (Shanghai) Ltd. Shenyang Branch, Room 2001-2005, 20F N-MEDIA International Center, No. 167 Youth Avenue, Shenhe District, 110014, Shenyang, People's Republic of China Phone: +86 24 23181118, Fax: +86 24 23181119 E-Mail: info@karlstorz.com.cn

KARL STORZ Endoscopy (Shanghai) Ltd. Guangzhou Branch Room 02B, 35F Teem Tower, No. 208 Tianhe Road, Tianhe District, 510620, Guangzhou, People's Republic of China Phone: +86 20 8732-1281, Fax: +86 20 8732-1286 E-Mail: info@karlstorz.com.cn

KARL STORZ Endoscopy Asia Marketing Pte Ltd. No. 8 Commonwealth Lane #03-02 Singapore 149555, Singapore Phone: +65 69229150, Fax: +65 69229155 E-Mail: infoasia@karlstorz.com

KARL STORZ Endoscopy Singapore Sales Pte Ltd No. 8 Commonwealth Lane #03-02 Singapore 149555, Singapore Phone: 455 69229150, Fax: +65 69229155 E-Mail: infoasia@karlstorz.com

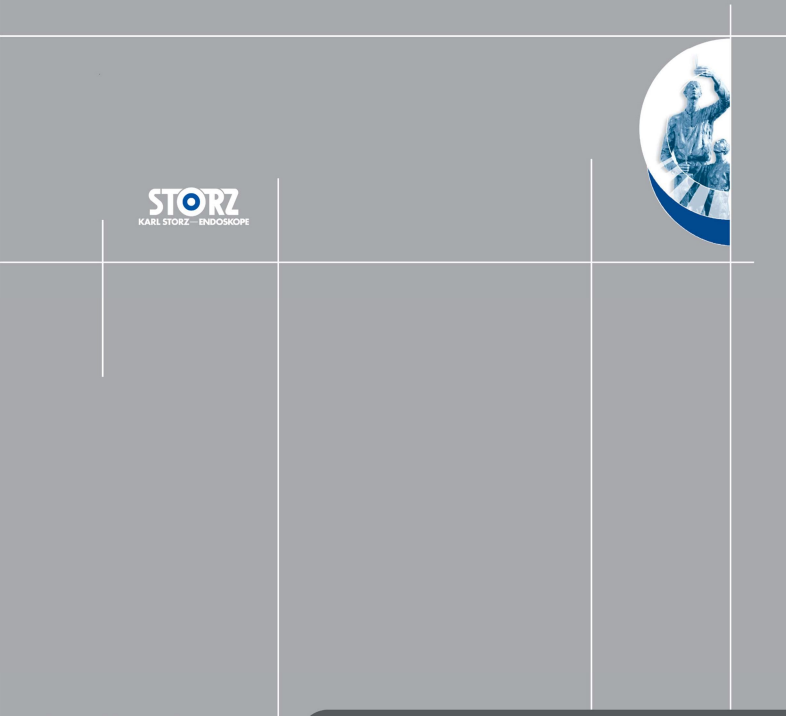
KARL STORZ Endoscopy Korea Co. Ltd. 9F Hyowon-Building 97, Jungdae-ro, Songpa-gu 05719 Seoul, Korea Phone: +82-70-4350-7474, Fax: +82-70-8277-3299 E-Mail: infokorea@karlstorz.com

KARL STORZ Endoscopy Taiwan Ltd. 12F, No. 192, Sec. 2, Chung Hsin Rd., Sindian District, New Taipei City, Taiwan Phone: 4886 933 014 160, Fax: +886 2 8672 6399 E-Mail: info-tw@karlstorz.com

KARL STORZ SE & Co. KG Representative Office Philippines 1901 Picadilly Star Bidg., 4th Avenue, BGC Taguig City 1636, Philippines Phone: +63 2 317 45 00, Fax: +63 2 317 45 11 E-Mail: phillippines@karlstorz.com

KARL STORZ Endoscopy Japan K. K. Stage Bldg. 8F, 2-7-2 Fujimi Chiyoda-ku, Tokyo 102-0071, Japan Phone: +81 3 6380-8622, Fax: +81 3 6380-8633 E-Mail: info@karlstorz.co.jp

www.karlstorz.com



#### **Technical Support / Service contact**

Canvys - Visual Technology Solutions A Division of Richardson Electronics

Richardson Electronics GmbH Raiffeisenstr. 5 D-78166 Donaueschingen Germany

Richardson Electronics GmbH

Boschstr. 8, 82178 Puchheim, Germany www.canvys.de

#### Distributed by KARL STORZ SE & Co. KG

Dr.-Karl-Storz-Straße 34 78532 Tuttlingen Postfach 230 78503 Tuttlingen

Germany

Telefon: +49 (0)7461 708-0 Telefax: +49 (0)7461 708-105 E-Mail: info@karlstorz.com Web: www.karlstorz.com

