# **SIEMENS**



CMTC1525 TFT Monitors

## 15-inch TFT CCTV colour monitor

15-inch TFT CCTV colour monitor

- Variable picture-in-picture function (PIP) for simultaneous display of two input signals, either statically or triggered by alarm
- User-editable, alarm-triggered on-screen text display
- High brightness and resolution for excellent image reproduction
- Metal casing and front glass for professional security applications
- Convenient operation via graphic OSD menu in 11 languages
- Encodable remote control with 99 IDs
- Alarm input for control of the PIP function and the on-screen text display
- 2 loop-through BNC inputs
- 3D comb filter
- Effective de-interlacing
- Automotion function
- Key lock

The high-resolution XGA TFT monitor has been designed especially for CCTV applications.

The monitor features 2 BNC video inputs with loop-through outputs, one S-VHS input and one DVI input which allows the monitor to be used for PC-based applications. The quick image overlay function makes the monitor suitable for use as an alarm monitor and in conjunction with automatic video switchers.

The 3D comb filter and the effective de-interlacing ensure a high image quality especially for video applications. Compared to standard monitors, saw-tooth effects are eliminated, video noise at vertical and horizontal edges is reduced to a minimum, and images are flicker-free.

The automotion function prevents image burn-in if static images are displayed for an extended period of time.

The picture-in-picture function (PIP) enables the simultaneous display of 2 images on the same monitor. The size and position of the superimposed image can be varied. By means of a special mode it is also possible to make the superimposed image transparent, with a variable degree of transparency.

The monitor also features a text function; this function allows any text to be configured and displayed on the screen. The text can be displayed as static or as scrolling text, with variable size and colours.

An alarm input can be used in conjunction with the PIP function or the text function; the superimposition of the 2nd image and the text overlay can thus be event-triggered. This variable PIP control function makes the monitor the ideal solution for workstations that are used for both PC and video applications.

The monitor further has 2 audio inputs and outputs as well as a set of built-in loudspeakers.

Through its sturdy metal housing the monitor is also suited for industrial applications where high resolution, image brightness and contrast are required and the monitor screen can be viewed easily from all sides. To protect the TFT panel from being damaged, the housing is made of metal and the front part is protected by a glass pane. This makes the monitor particularly suited for video surveillance applications.

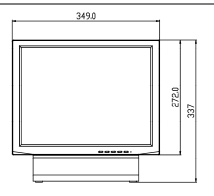
A graphic OSD menu in 10 languages and a remote control that can be encoded for individual monitors ensure convenient operation.

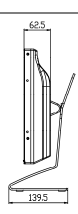
The control keys on the monitor can be password-protected to prevent unauthorized persons from changing settings. In conjunction with the variable on-screen text display, this makes the monitor suitable for use in public areas.

The integrated power supply unit and the preinstalled stand considerably facilitate the installation.

Using a VESA support, the device may also be mounted to a wall. A mounting bracket for installation in a 19" cabinet is available as an accessory.

#### **Dimensions**





## **Technical data**

LCD screen 15" TFT LCD Resolution XGA, 1024 x 768 pixels  Contrast ratio 500:1  Brightness 250 cd/m2  Colours 16.7M  Viewing angle L/R, U/O 70/7°, 65/55°  Response time 12 ms  Power supply ● 100 to 240 V, 50/60 Hz, (55 W) ● 12 V DC / 5 A (integrated power supply unit)  Frequency range (h) 30 k to 64 kHz, v: 50.0 to 60.0 Hz  Video signal NTSC/PAL Auto Switch  Video signal ● RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm; ● S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0 V Sync) 75 Ohm ● DVI : REV1.0 dig. Single T.M.D.S  Audio 2 built-in speakers, L+R  Connections  Video inputs (PIP) 2 x video in (BNC), 1 x S-video, 1 x DVI-I  Video output 2 x video out (BNC) Alarm input 1 x 3.5 mm jack Audio inputs 2 x audio in (RCA) Audio outputs 2 x audio out (RCA) Power supply 3-pin appliance inlet C14  OSD control colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C  Housing metal, front panel: glass  Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting	LCD coroon	15" TET LOD		
Contrast ratio         500:1           Brightness         250 cd/m2           Colours         16.7M           Viewing angle L/R, U/O         70/70°, 65/55°           Response time         12 ms           Power supply         • 100 to 240 V, 50/60 Hz, (55 W)           • 12 V DC / 5 A (integrated power supply unit)           Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         • RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;           • S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0., V Sync) 75 Ohm         • DVI : REV1.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections         Video in (BNC), 1 x S-video, 1 x DVI-I           Video inputs (PIP)         2 x video out (BNC)           Alarm input         1 x 3.5 mm jack           Audio inputs         2 x audio in (RCA)           Audio outputs         2 x audio in (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), jecture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         -				
Brightness         250 cd/m2           Colours         16.7M           Viewing angle L/R, U/O         70/70°, 65/55°           Response time         12 ms           Power supply         • 100 to 240 V, 50/60 Hz, (55 W)           • 12 V DC / 5 A (integrated power supply unit)           Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         • RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;           • S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0., V Sync) 75 Ohm           • DVI : REV1.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections           Video inputs (PIP)         2 x video in (BNC), 1 x S-video, 1 x DVI-I           Video output         2 x video out (BNC)           Alarm input         1 x 3.5 mm jack           Audio inputs         2 x audio in (RCA)           Audio outputs         2 x audio out (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         5		•		
Colours         16.7M           Viewing angle L/R, U/O         70/70°, 65/55°           Response time         12 ms           Power supply         • 100 to 240 V, 50/60 Hz, (55 W)           • 12 V DC / 5 A (integrated power supply unit)           Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         • RGB: 0.7 to 1.4 Vpp / 75 Ohm;           • S-Video: 1 Vpp, (0.7 V Video / 0., V Sync) 75 Ohm         • DVI : REV1.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections           Video inputs (PIP)         2 x video in (BNC), 1 x S-video, 1 x DVI-I           Video output         2 x video out (BNC)           Alarm input         1 x 3.5 mm jack           Audio inputs         2 x audio in (RCA)           Audio outputs         2 x audio in (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         5 to 35 °C           Storage temperature         -25 to +60 °C <td></td> <td></td>				
Viewing angle L/R, U/O         70/70°, 65/55°           Response time         12 ms           Power supply         ● 100 to 240 V, 50/60 Hz, (55 W)           ● 12 V DC / 5 A (integrated power supply unit)           Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         ● RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;           ● S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0, V Sync) 75 Ohm         ● DVI : REVI.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections         Video inputs (PIP)         2 x video in (BNC), 1 x S-video, 1 x DVI-I           Video output         2 x video out (BNC)           Alarm input         1 x 3.5 mm jack           Audio outputs         2 x audio in (RCA)           Audio outputs         2 x audio out (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         5 to 35 °C           Storage temperature         -25 to +60 °C           Housing         metal, front panel: gl				
Response time         12 ms           Power supply         ● 100 to 240 V, 50/60 Hz, (55 W)           • 12 V DC / 5 A (integrated power supply unit)           Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         ● RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;           • S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0,. V Sync) 75 Ohm         ● DVI : REV1.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections         Video in (BNC), 1 x S-video, 1 x DVI-I           Video output         2 x video in (BNC)           Video output         2 x video out (BNC)           Audio inputs         2 x audio in (RCA)           Audio outputs         2 x audio in (RCA)           Audio outputs         2 x audio out (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         5 to 35 °C           Storage temperature         -25 to +60 °C           Housing         metal, front panel: glass           I				
Power supply         ● 100 to 240 V, 50/60 Hz, (55 W)           ● 12 V DC / 5 A (integrated power supply unit)           Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         ● RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;           ● S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0, V Sync) 75 Ohm         ● DVI : REV1.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections         Video inputs (PIP)           Video output         2 x video in (BNC), 1 x S-video, 1 x DVI-I           Video output         2 x video out (BNC)           Alarm input         1 x 3.5 mm jack           Audio inputs         2 x audio in (RCA)           Audio outputs         2 x audio out (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         5 to 35 °C           Storage temperature         -25 to +60 °C           Housing         metal, front panel: glass           Installation         • integrated stand         • VESA st		·		
12 V DC / 5 A (integrated power supply unit)				
Frequency range (h)         30 k to 64 kHz, v: 50.0 to 60.0 Hz           Video standard         NTSC/PAL Auto Switch           Video signal         ● RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;           ● S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0., V Sync) 75 Ohm         ● DVI : REV1.0 dig. Single T.M.D.S           Audio         2 built-in speakers, L+R           Connections         Video inputs (PIP)           Video inputs (PIP)         2 x video in (BNC), 1 x S-video, 1 x DVI-I           Video output         2 x video out (BNC)           Alarm input         1 x 3.5 mm jack           Audio inputs         2 x audio in (RCA)           Audio outputs         2 x audio out (RCA)           Power supply         3-pin appliance inlet C14           OSD control         colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.           OSD languages         English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese           Ambient temperature         5 to 35 °C           Storage temperature         -25 to +60 °C           Housing         metal, front panel: glass           Installation         • integrated stand           • VESA standard (4 x M4; 100 x 100 mm)         • optional 19" installation kit for cabinet mounting           Dimensions, monitor o	Power supply			
Video standard         NTSC/PAL Auto Switch           Video signal		` • · · · · · · · · · · · · · · · · · ·		
Video signal          • RGB: 0.7 to 1.4 V <sub>PP</sub> / 75 Ohm;         • S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0,. V Sync) 75 Ohm         • DVI : REV1.0 dig. Single T.M.D.S          Audio       2 built-in speakers, L+R         Connections         Video inputs (PIP)       2 x video in (BNC), 1 x S-video, 1 x DVI-I         Video output       2 x video out (BNC)         Alarm input       1 x 3.5 mm jack         Audio inputs       2 x audio in (RCA)         Audio outputs       2 x audio out (RCA)         Power supply       3-pin appliance inlet C14         OSD control       colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.         OSD languages       English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese         Ambient temperature       5 to 35 °C         Storage temperature       -25 to +60 °C         Housing       metal, front panel: glass         Installation       • integrated stand         • VESA standard (4 x M4; 100 x 100 mm)         • optional 19" installation kit for cabinet mounting         Dimensions, monitor only (W x H x D)       349.0 x 272.0 x 62.5 mm		·		
● S-Video: 1 V <sub>PP</sub> , (0.7 V Video / 0, . V Sync) 75 Ohm ● DVI : REV1.0 dig. Single T.M.D.S  Audio 2 built-in speakers, L+R  Connections  Video inputs (PIP) 2 x video in (BNC), 1 x S-video, 1 x DVI-I Video output 2 x video out (BNC) Alarm input 1 x 3.5 mm jack Audio inputs 2 x audio in (RCA) Audio outputs 2 x audio in (RCA) Audio outputs 2 x audio out (RCA) Power supply 3-pin appliance inlet C14  OSD control (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C Housing metal, front panel: glass Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm				
■ DVI : REV1.0 dig. Single T.M.D.S         Audio       2 built-in speakers, L+R         Connections         Video inputs (PIP)       2 x video in (BNC), 1 x S-video, 1 x DVI-I         Video output       2 x video out (BNC)         Alarm input       1 x 3.5 mm jack         Audio inputs       2 x audio in (RCA)         Audio outputs       2 x audio out (RCA)         Power supply       3-pin appliance inlet C14         OSD control       colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.         OSD languages       English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese         Ambient temperature       5 to 35 °C         Storage temperature       -25 to +60 °C         Housing       metal, front panel: glass         Installation       • integrated stand         • VESA standard (4 x M4; 100 x 100 mm)       • optional 19" installation kit for cabinet mounting         Dimensions, monitor only (W x H x D)       349.0 x 272.0 x 62.5 mm	Video signal			
Audio 2 built-in speakers, L+R  Connections  Video inputs (PIP) 2 x video in (BNC), 1 x S-video, 1 x DVI-I  Video output 2 x video out (BNC)  Alarm input 1 x 3.5 mm jack  Audio inputs 2 x audio in (RCA)  Audio outputs 2 x audio out (RCA)  Audio outputs 2 x audio out (RCA)  Power supply 3-pin appliance inlet C14  OSD control colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C  Housing metal, front panel: glass  Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm		· · · · · · · · · · · · · · · · · · ·		
Connections  Video inputs (PIP)  2 x video in (BNC), 1 x S-video, 1 x DVI-I  Video output  2 x video out (BNC)  Alarm input  1 x 3.5 mm jack  Audio inputs  2 x audio in (RCA)  Audio outputs  2 x audio out (RCA)  Power supply  3-pin appliance inlet C14  OSD control  Colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages  English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature  5 to 35 °C  Storage temperature  -25 to +60 °C  Housing  metal, front panel: glass  Installation  • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm		<u> </u>		
Video inputs (PIP)       2 x video in (BNC), 1 x S-video, 1 x DVI-I         Video output       2 x video out (BNC)         Alarm input       1 x 3.5 mm jack         Audio inputs       2 x audio in (RCA)         Audio outputs       2 x audio out (RCA)         Power supply       3-pin appliance inlet C14         OSD control       colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.         OSD languages       English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese         Ambient temperature       5 to 35 °C         Storage temperature       -25 to +60 °C         Housing       metal, front panel: glass         Installation       • integrated stand         • VESA standard (4 x M4; 100 x 100 mm)       • optional 19" installation kit for cabinet mounting         Dimensions, monitor only (W x H x D)       349.0 x 272.0 x 62.5 mm		2 built-in speakers, L+R		
Video output       2 x video out (BNC)         Alarm input       1 x 3.5 mm jack         Audio inputs       2 x audio in (RCA)         Audio outputs       2 x audio out (RCA)         Power supply       3-pin appliance inlet C14         OSD control       colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.         OSD languages       English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese         Ambient temperature       5 to 35 °C         Storage temperature       -25 to +60 °C         Housing       metal, front panel: glass         Installation       • integrated stand         • VESA standard (4 x M4; 100 x 100 mm)         • optional 19" installation kit for cabinet mounting         Dimensions, monitor only (W x H x D)       349.0 x 272.0 x 62.5 mm				
Alarm input Audio inputs 2 x audio in (RCA) Audio outputs 2 x audio out (RCA)  Power supply 3-pin appliance inlet C14  OSD control colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C Housing metal, front panel: glass  Installation integrated stand VESA standard (4 x M4; 100 x 100 mm) optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm		·		
Audio inputs 2 x audio in (RCA) Audio outputs 2 x audio out (RCA) Power supply 3-pin appliance inlet C14  OSD control colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C  Housing metal, front panel: glass  Installation  • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm	•	` ,		
Audio outputs  Power supply  3-pin appliance inlet C14  OSD control  colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages  English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature  5 to 35 °C  Storage temperature  -25 to +60 °C  Housing  metal, front panel: glass  Installation  integrated stand  VESA standard (4 x M4; 100 x 100 mm)  optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm	•	•		
Power supply  3-pin appliance inlet C14  Colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages  English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature  5 to 35 °C  Storage temperature  -25 to +60 °C  Housing  metal, front panel: glass  Installation  • integrated stand  • VESA standard (4 x M4; 100 x 100 mm)  • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  3-pin appliance inlet C14  colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), scan (PIP), text editing, etc.	•	·		
OSD control  colour, hue, brightness, contrast, sharpness, volume, language (8), scan (O/U), picture-in-picture function (PIP), text editing, etc.  English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature  5 to 35 °C  Storage temperature  -25 to +60 °C  Housing  metal, front panel: glass  Installation  • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm	•	· ,		
(O/U), picture-in-picture function (PIP), text editing, etc.  OSD languages English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C Storage temperature -25 to +60 °C Housing metal, front panel: glass Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm				
OSD languages English, German, French, Italian, Spanish, Polish, Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C  Housing metal, front panel: glass Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm	OSD control			
Czech, Swedish, Dutch, Portuguese, Chinese  Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C  Housing metal, front panel: glass  Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm		· · · · ·		
Ambient temperature 5 to 35 °C  Storage temperature -25 to +60 °C  Housing metal, front panel: glass  Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm	OSD languages	•		
Storage temperature  -25 to +60 °C  Housing metal, front panel: glass  Installation  • integrated stand  • VESA standard (4 x M4; 100 x 100 mm)  • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm		Czech, Swedish, Dutch, Portuguese, Chinese		
Housing metal, front panel: glass Installation • integrated stand • VESA standard (4 x M4; 100 x 100 mm) • optional 19" installation kit for cabinet mounting Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm	Ambient temperature			
Installation  • integrated stand  • VESA standard (4 x M4; 100 x 100 mm)  • optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D)  349.0 x 272.0 x 62.5 mm	Storage temperature	-25 to +60 °C		
<ul> <li>VESA standard (4 x M4; 100 x 100 mm)</li> <li>optional 19" installation kit for cabinet mounting</li> <li>Dimensions, monitor only (W x H x D)</li> <li>349.0 x 272.0 x 62.5 mm</li> </ul>	Housing	metal, front panel: glass		
• optional 19" installation kit for cabinet mounting  Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm	Installation	integrated stand		
Dimensions, monitor only (W x H x D) 349.0 x 272.0 x 62.5 mm				
		optional 19" installation kit for cabinet mounting		
DIN ISO 12406 2 Class II	Dimensions, monitor only (W x H x D)	349.0 x 272.0 x 62.5 mm		
Fallel DIIN 130 13400-2, Class II	Panel	DIN ISO 13406-2, Class II		
Regulation CE, C-Tick	Regulation	CE, C-Tick		
Other features	Other features			
Slot for Kensington lock	Slot for Kensington lock	<b>✓</b>		
Key disabling	Key disabling	<b>V</b>		
Automotion function	Automotion function	<b>✓</b>		
Variable, transparent picture-in-picture ✓	Variable, transparent picture-in-picture	V		
(PIP)	(PIP)			
User-editable on-screen text display	User-editable on-screen text display	<b>✓</b>		
OD and files	3D comb filter	<b>V</b>		
3D comp tilter	De-interlacing			

## **Details for ordering**

Туре	Part no	Designation	Weight
CMTC1525	S54573-C1-A1	15-inch TFT CCTV colour monitor	6.9 kg
CMTB1515-R	2GF3124-8BA	Bracket for 19" Rack	0.7 kg