







Monitors designed specifically for security that offer PC and composite (BNC) inputs, high image quality, and long-term reliability

PC and Video Inputs

Both monitors are equipped with an analog D-Sub mini 15 pin input for connection to a PC and a composite (BNC) input for connecting to video surveillance equipment such as closed-circuit televisions (CCTV) and security cameras.





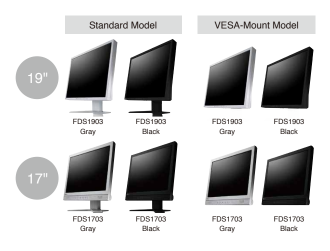
88888

High Image Quality

To reduce ghosting and flicker, the video input has a Y/C separation circuit which separates the brightness signal (Y) from the color information signal (C), allowing the monitors to display high quality images with little noise. The monitors produce 16.77 million colors for clear and vivid display.

19-inch, 17-inch, and VESA-Mount Models

- 19-inch and 17-inch versions
- 2 color variations
- VESA-mount (no stand) model also available



Clear View from Below (FDS1903)

For environments where the monitor is placed above eye level and the user must look up to see the screen, the FDS1903 includes an "Up View" function that minimizes the washing out of colors that may occur when viewing an LCD screen from below.



When viewed from below



Remote Control (FDS1903)

A remote control is included for turning the monitor's power on/off, navigating the OSD menu, adjusting the volume, toggling preset modes and switching between input signals. It is ideal for environments where the monitor is mounted on a wall.

Brightness adjustment Output Ou

LED Backlight

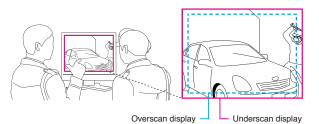
The monitors come equipped with an energy-saving LED backlight. Compared to conventional CCFL backlights, LED backlights last longer and consume less power. They are also mercury-free to have minimal impact on the environment when they are eventually disposed of.

19" and 17" Industrial Monitors

FDS1903/FDS1703

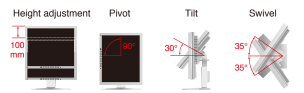
Underscan and Normal Display

Both underscan and normal display settings are available. Underscan shows 100% of an image and is ideal for video. Overscan displays about 95% of an image, which eliminates extraneous TV broadcasting data that sometimes appears at the edges of the screen.



Versatile Positioning

The stand has a 100 mm height adjustment range, 30° tilt, 70° swivel, and 90° pivot for portrait mode so the screen can be adjusted to the ideal viewing position.



NTSC/PAL/SECAM Support

Both monitors support NTSC, PAL, and SECAM signals and can connect to a variety of different security and surveillance equipment.

Built-in Speakers

Compact dual 0.3-watt stereo speakers with RCA inputs are built-in for audio capability with both PC and video sources.

High Brightness Display

With a maximum brightness level of 350 cd/m², the screens have high visibility even in bright ambient environments.

Easy-to-See Gamma Mode (FDS1903)

The FDS1903 includes a mode that makes it simple to change the gamma settings. You can improve visibility by changing the gamma depending on the type of image being displayed.

Mode	Gamma	Feature
Light	2.2	Improves general visibility in dark images
Dark	3.0	Improves visibility in images with overall low contrast
Dynamic	1.9 - 2.2	Greatly increases contrast levels and improves image detail



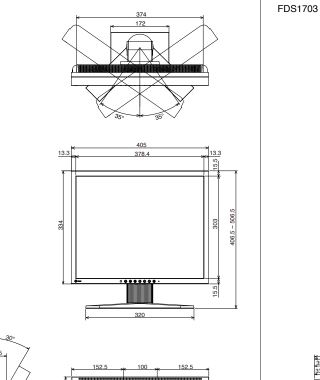


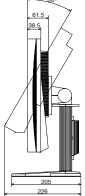


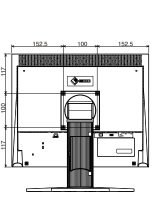
Dimensions (mm)

Standard Models

FDS1903

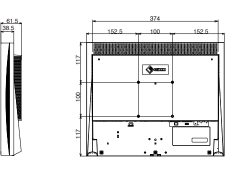




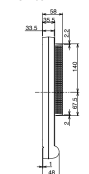


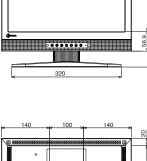


FDS1903



FDS1703





346.2 322.2

172

380 338.4

20.8

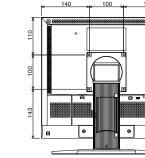
533

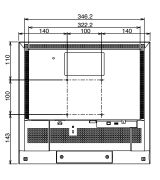
20.8 0

272.2

20

125.5





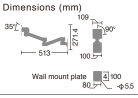


Accessory

LA-030-W Flexible arm (3-Axes)

Mount your LCD monitor on a wall and change the screen position as necessary with tilt and swivel capability. Position the monitor to almost anywhere with the forward/backward and side-to-side movement. Available in gray or black.





24-Hour Use, 2-Year Warranty

The FDS1903 and FDS1703 offer long-term reliability; they are built for

24-hour use and are backed by a two-year manufacturer's warranty.

To ensure each EIZO monitor meets our high standards, we develop, manufacture, and test them ourselves at our own facilities. Our quality control process includes long-life testing where monitors are left on for tens of thousands of hours and an on-site anechoic chamber to test for compliance with international EMC (electromagnetic capabil-



Anechoic chambe

ity) regulations.

SPECIFICATIONS

	S1903 tand, Without Stand	FDS1703 With Stand, Without Stand
	,	
	Black	Gray, Black
Type TN		TN
Size 19"/4	l8 cm (481 mm diagonal)	17" / 43 cm (432 mm diagonal)
	1024 (5:4 aspect ratio)	1280 x 1024 (5:4 aspect ratio)
	301 mm	337.9 x 270.3 mm
	x 0.294 mm	0.264 x 0.264 mm
Grayscale Tones 256 to tones)	nes (a palette of 1021	256 tones (a palette of 1021 tones)
Display Colors 16.77 1.06 b	million from a palette of illion	16.77 million from a palette of 1.06 billion
Viewing Angles (H / V, typical) 170°,	170°	160°, 140°
Brightness (typical) 350 cd	I/m²	350 cd/m ²
Contrast Ratio (typical) 1000:1		800:1
Response Time (typical) 5 ms (Black-white-black)	30 ms (Black-white-black)
	Sub mini 15 pin x 1 IC (Composite) x 1	PC: D-Sub mini 15 pin x 1 AV: BNC (Composite) x 1
(H / V) [*]	74.8 kHz, 56.2 - 75.1 Hz	24.8 - 74.8 kHz, 56.2 - 75.1 Hz
	PAL, SECAM	NTSC, PAL, SECAM
	+ 0.3 W	0.5 W + 0.5 W
Sound Input Terminal RCA x		RCA x 1
Sound Adjustment Volum	-	Volume
/ 60 Hz) - 120 V / 200 - 240 V, 50 z	AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz
Maximum Power Consumption 36 W		36 W
	han 8 W	Less than 8 W
Standby Mode Less t	han 1.3 W	Less than 1.0 W
(Bright Color DPMS, Gamm Analog Calibr Patter AV: Co (Bright Sharp Tempe OSD M Table, Aspec Reset, Reset,	lor Adjustment ness, Contrast, ness, Color, Tint, Color vrature), Backlight, DPMS, lenu Settings, Gamma Source Scan, Video t, Language, Factory Test Pattern	PC: Color Adjustment (Brightness, Contrast, Phase, Frequency, Sharpness, Color Temperature), Backlight, DPMS, OSD Menu Settings, Gamma Table, Source Scan, Analog RGB Calibration, Reset Calibration, Video Aspect, Language, Factory Reset, Test Pattern Av. Color Adjustment (Brightness, Contrast, Sharpness, Saturation, Hue, Color Temperature), Backlight, DPMS, OSD Menu Settings, Gamma Table, Source Scan, Video Aspect, Language, Factory Reset, Test Pattern
(Landscape, W x H x D)	406.5 - 506.5 x 205 mm 334 x 61.5 mm	380 x 400 - 500 x 205 mm 380 x 353 x 58 mm
(Without Stand, W x H x D)		
Net Weight 6.1 kg		5.9 kg
Net Weight (Without Stand) 4.3 kg		4.1 kg
Height Adjustment Range 100 m		100 mm
Tilt 30° Up	o, O° Down	30° Up, 0° Down
	ght, 35° Left	35° Right, 35° Left
Pivot 90°		90°
Hole Spacing 100 x (VESA Standard)	100 mm	100 x 100 mm
Temperature 0 - 35	°C	0 - 35 °C
Humidity (R.H., non condensing) 20 - 80	D %	20 - 80 %
Canad	, CE, CB, cTUVus, FCC-A, ian ICES-003-A, TUV/S, A, RoHS, China RoHS,	C-Tick, CE, CB, cTUVus, FCC-A, Canadian ICES-003-A, TUV/S, VCCI-A, RoHS, China RoHS, WEEE, CCC, GOST-R
with b	ver cord, Remote Control attery, User's manual with 1ty card, 4 screws for	AC power cord, User's manual with warranty card, 4 screws for mount option
	option	•

EIZD Corporation

153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan Phone +81-76-277-6792 Fax +81-76-277-6793 www.eizo.com

All product names are trademarks or registered trademarks of their respective companies. DuraVision and EIZO are registered trademarks of EIZO Corporation. Specifications are subject to change without notice.

Copyright@2013 EIZO Corporation. All rights reserved



Assured Systems

Assured Systems is a leading technology company with over 1,500 regular clients in 80 countries, deploying over 85,000 systems to a diverse customer base in 12 years of business. We offer high-quality and innovative rugged computing, display, networking and data collection solutions to the embedded, industrial, and digital-out-of-home market sectors.

US

sales@assured-systems.com

Sales: +1 347 719 4508 Support: +1 347 719 4508

1309 Coffeen Ave Ste 1200 Sheridan WY 82801 USA

EMEA

sales@assured-systems.com

Sales: +44 (0)1785 879 050 Support: +44 (0)1785 879 050

Unit A5 Douglas Park Stone Business Park Stone ST15 0YJ United Kingdom

VAT Number: 120 9546 28 Business Registration Number: 07699660