



LDT371V/LDT321V

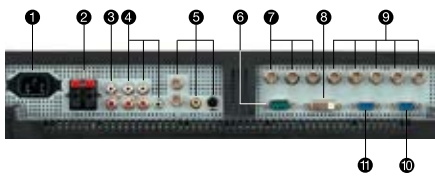
PICTURE QUALITY MAKES A BIG APPEARANCE.

Experience top picture quality with Mitsubishi Electric's widescreen displays, showing precise and natural images, even under poor light conditions. Their 1200:1 contrast and 500 cd/m² brightness ensure brilliant display quality, faithful to every detail. High-speed action? No problem: the ultra-quick reaction time of 6 ms guarantees fluid motion. That makes the displays ideal for presenting films and animations such as corporate videos and advertising spots.

With the LDT371V/LDT321V, you decide on the size of your display unit. Use a single monitor in 37" or 32" as an attraction on its own, or create a video wall. Aside from their impressive format, the displays stand out for technological versatility: With individual setup modes and wide selection of video inputs, you can count on the displays to live up to your highest expectations, regardless of where you wish to bring across your visual message – from conference room to retail store.

HIGHLIGHTS

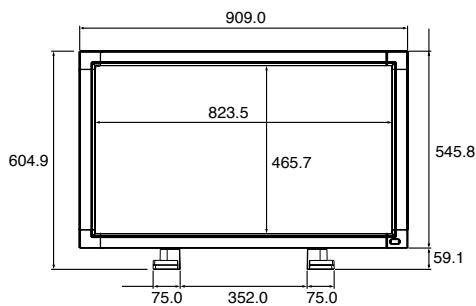
- 16:9 LCD display for professional applications
- RS-232 control
- Different screen-saver functions to expand lifetime of LCD panel
- "Power on Delay" function
- RGB input via daisy chain



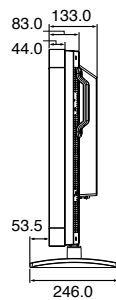
- 1 Power supply
- 2 External speaker terminal
- 3 Audio outputs: RCA-pin-jack L/R
- 4 Audio inputs: 2 x RCA-pin-jack L/R, 1 x stereo-mini-jack
- 5 Video in/out + S-video in
- 6 RS-232C (mini-D-sub 9-pin)
- 7 Component input (BNC)
- 8 DVI-D (HDCP)
- 9 Analog RGB (5 x BNC)
- 10 Analog RGB (mini-D-sub 15-pin)
- 11 Analog output (mini-D-sub 15-pin)

LDT371V/ LDT321V

Model	LDT371V/LDT321V
Technology	LCD (Liquid Crystal Display)
Display Diagonal	LDT371V: 37" (940 mm), LDT321V: 32" (800 mm)
Resolution	1366 x 768 pixels (WXGA)
Pixel Pitch	LDT371V: 0.6 mm, LDT321V: 0.51 mm
Brightness	500 cd/m ²
Contrast	1200:1
Colors	16.7 million
Response Time (typ.)	12 ms (6 ms gray to gray)
Viewing Angle	176° horizontal, 176° vertical (typ. contrast ratio ≥ 10)
Inputs	PC input: 1 x DVI-D (HDCP), 1 x analog RGB (5 x BNC), 1 x mini-D-sub 15-pin Video input: 1 x Video (BNC, RCA terminal), 1 x S terminal, 1 x component (BNC) Audio input: 2 x RCA-pin-jack L/R, 1 x stereo-mini-jack ø 3.5 mm (PC Audio) Control input: 1 x RS-232C (mini-D-sub 9-pin)
Outputs	PC output: 1 x analog RGB (mini-D-sub 15-pin) Video output: 1 x Video (1 x BNC) Audio output: 1 x RCA-pin-jack L/R External speaker: 1 x speaker terminal L/R
PC Input	Horizontal frequency (H-Sync): 31.5–91.1 kHz (analog and digital) Vertical frequency (V-Sync): 50/58–85 Hz (analog and digital) Video signal: digital RGB (TMDS), analog RGB (0.7 V _{pp} /impedance 75 Ω) Sync. signal (separate): TTL level (positive/negative) Supported resolution (in pixels): 640 x 480 (60–85 Hz), 800 x 600 (50, 60–85 Hz), 1024 x 768 (50, 60–85 Hz), 1280 x 768 (50, 60–85 Hz), 1366 x 768 (50, 60–85 Hz), 1280 x 1024 (60–85 Hz), 1600 x 1200 (60 Hz)
Video Signal	NTSC/NTSC 4.43, PAL/PAL-60, SECAM, component: 480i, 480p, 720p, 1080i
Features/Highlights	Self-diagnostic function, RS-232C control (only input), screen saver, on/off timer and occurrence timer, multi-screen function, temperature sensor
Speaker/Audio Output	External speaker terminal 7 W + 7 W (8 Ω)
Stand Feet	Desktop stand feet (removable)
Complied Regulatory and Guidelines	Power management: VESA DPM Plug & play: VESA DDC2B, DDC-CI Safety/EMC: UL60950-1, C-UL/TÜV-GS, EN60950-1, BSMI, PSB, FCC-B, DOC-B, EN55022-B, EN55024, EN61000-3-2, EN61000-3-3, C-Tick, CE, GOST
Operational Environment	Temperature: 5–40 °C, humidity: 20–80 % (without condensation)
Power Consumption	LDT371V: 195 W, LDT321V: 160 W
Power Supply	AC 100–240 V, 50/60 Hz
Dimensions (W x H x D)	LDT371V: 909 x 545.8 x 133 mm (excl. stand feet), LDT321V: 789 x 476 x 133 mm (excl. stand feet)
Weight	LDT371V: approx. 20 kg (excl. stand feet), LDT321V: approx. 16 kg (excl. stand feet)
Supplied Accessories	Wireless remote control (incl. batteries), power cord, signal cable (VGA mini-D-sub 15-pin), multilingual operation manual, self-standing stand
Optional Accessories	Speaker, high-quality transport box



LDT371V



Speaker

SP-371V for LDT371V
SP-321V for LDT321V

(The right to make technical changes is reserved; no liability is accepted for printing or other errors)

Mitsubishi Electric Europe B.V. • German Office • Electronic Visual Systems • Gothaer Str. 8 • D-40880 Ratingen

Tel.: +49 (0) 21 02/4 86 92 50 • Fax: +49 (0) 21 02/4 86 73 20 • www.mitsubishi-evs.de