

MITSUBISHI ELECTRIC VISUAL SOLUTIONS AMERICA

Professional Product Sales Phone: 888.307.0349 www.mitsubishi-presentations.com

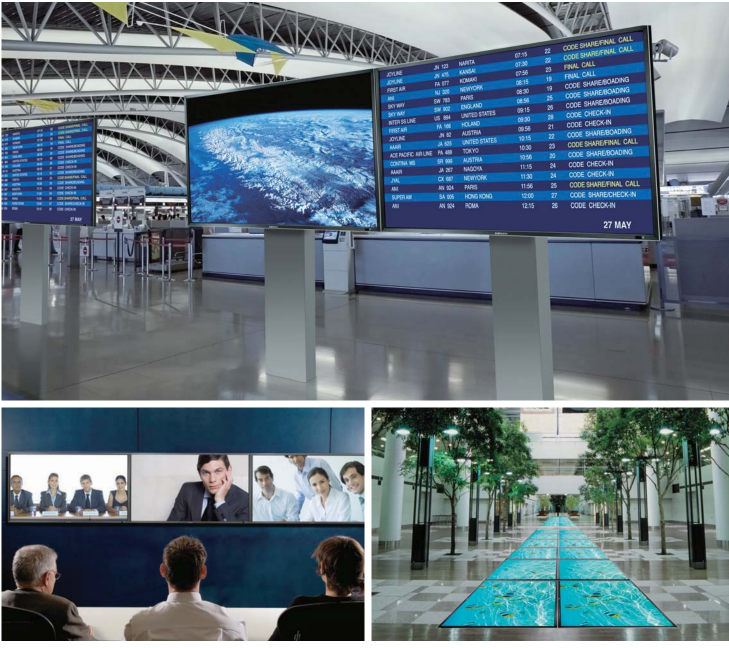


#### MITSUBISHI ELECTRIC SALES CANADA, INC.

Display & Imaging Solutions Division Phone: 905.475.7728 www.mitsubishielectric.ca

> New publication, effective January 2012. Specifications subject to change without notice.

# LCDs to Match an Impressively Wide Range of Applications



High functionality, stylish design and excellent durability – perfect for public spaces such as airports and train stations, and business or educational settings.



LCDs with eye-catching clarity and a range of features that expand application possibilities.





## MDT42IS/MDT55IS/MDT652S

Highly functional, durable public displays for demanding commercial-use applications



#### Full $1920 \times 1080$ High-definition Resolution, High Brightness and High Durability



All MDT Series models feature full 1920  $\times$  1080 high-definition resolution and high brightness of 700cd/m<sup>2</sup> for stunning image quality and remarkable clarity. Even in heavy-use applications such as airports where the displays are constantly working, high durability is provided through the use of parts with a long service life. In addition, the MDT551S is 120Hz-compatible, double the conventional 60Hz, for smooth playback of fast-moving images.

# f f

#### OPS-compatible (for MDT551S)

For the first time, Mitsubishi Electric offers compatibility with the Open Pluggable Specification (OPS) card, allowing insertion of a personal computer card\*, which eliminates the time and effort required to connect a signal cable, and opens up a wider scope of applications.

\*The MDT551S is compatible with Advantech Co. Ltd's ARK-DS220F-MTSA1E. For details, please contact a local Advantech dealership.

#### Video and Serial Control using Category-5 (CAT5) Cable

CAT5 ensures image quality, installation flexibility and serial control

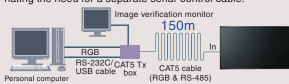
## Supports Cable Lengths of Up to 150 meters

Long VGA cables can lead to a loss in image quality and higher installation costs. However, the MDT652S has a built-in CAT5 receiver and CAT5 transmitter box as standard equipment (optional for the MDT421S and MDT551S), enabling the connection of much longer cables.

#### Video and Serial-control Signals via Single CAT5 Cable



Utilising the CAT5 transmitter box, video and RS-485 serialcontrol signals can be sent using the same CAT5 cable, eliminating the need for a separate serial-control cable.



\*Compatibility with commercially available controllers is not guaranteed. To create an environment for transmitting RS-485 signals, please follow the instructions in the user's manual.

# Link Multiple Displays in Series using CAT5 Connections

Use the daisy-chain connection function of the CAT5 receiver and output terminal to link multiple displays in series via CAT5 cables.



#### Allowable cable length

Connection	Max. cable length	Signal timing				
One monitor	150m	1920×1080/60Hz				
Multiple monitors	200m*	1920×1080/60Hz				
* Total longth of connected cables						

Total length of connected cables.

 \* Up to five displays can be linked in series (three displays for MDT551S).
 \* Degraded image quality and variance in possible connection distance may occur depending on factors such as installation conditions and the cable used.

## CAT5 Image Quality Correction Tools

Various features have been incorporated to optimize image quality over long cable lengths.



- 1) Cable Length Selector
- Changes to optimised default settings for cable lengths 2) Equalizer Function
- 2) Equalizer Function
- Optimises signal shape to minimize image blur on the screen 3) R/G/B Gain Adjustment
- Brightens dark images
- 4) R/G/B Skew Compensation
- Corrects color deviation

\* CAT5 connectors can only be connected to the CAT5 transmitter box, included with the MDT652S, and available as an option for the MDT421S and MDT551S. Do not attempt to connect any other network hardware as it may result in damage to the hardware connected, transmitter box and/or displays.

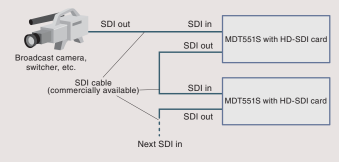
#### HD-SDI Card-compatible (for MDT551S)

An HD-SDI card is available as an option for the MDT551S, providing compatibility with signal formats (3G-SDI, HD-SDI, SD-SDI) used as standard in the broadcast industry. Daisy chains with a cable length of up to 350 meters long and consisting of a maximum of 25 display units are possible.

#### Allowable cable length

anowable cable length							
Connection	Max.cable length						
Connection	SD-SDI	HD-SDI	3G-SDI				
One monitor	300m	200m	100m				
Multiple monitors (total cable length)	350m	250m	150m				

\* Possible transmission distance varies depending on installation conditions and the cable used.



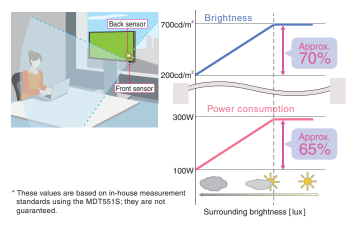
#### LAN-based Control (for MDT551S & MDT652S)

The MDT551S and MDT652S models can be controlled remotely via an Ethernet LAN.



#### Auto Brightness Control

Front/Rear sensors – a unique innovation from Mitsubishi Electric MDT Series models are equipped with light sensors, one each installed in the front and rear, for automatic brightness control. Even when used at venues where lighting conditions change continuously, optimum viewing is ensured. An added benefit is that panel service life and energy savings are increased through lower power consumption in darker environments.



Energy Star-compliance (on select models)

As a mark of its energy-efficiency, the MDT551S & MDT421S are compliant with Energy Star international standards.



## Color Matching for Multi-screen Applications (available as service option only)

Qualified service personnel can utilise original colour calibration software and a designated colour sensor to adjust the whitepoint, brightness and gamma curve settings\* to match adjacent panels.

\* Available for the MDT551S.

ion only)	Franks Street		
Second Sec.		/	Carve
Can Internet     Can Internet     Can Internet     Canada Internet     Canada Internet     Canada Internet		/	
O rester (	1		I
		Et I.	

#### In-floor/Face-up\* Use Realized – Expanding Installation Flexibility Beyond Landscape and Portrait Applications

Display orientation is a key factor for the presentation and appearance of monitors. Advanced design technologies allow maximum flexibility in the positioning of the MDT551S, from landscape, portrait and angled positions to fully flat (face-up\*) installations.

\* Internal cooling fan must operate full-time when a panel is used in a face-up installation. Face-down/upside-down installation is not supported.



#### Built-in Speakers (for MDT551S) Two 10W built-in speakers are equipped.

#### Enhanced Connectivity with DisplayPort Terminal

The MDT421S, MDT551S and MDT652S are equipped with a DisplayPort terminal, a next-generation digital interface designed to enable maximum display performance and deliver video and other signals over a single cable up to 15 metres in length.



#### Other Features

Other features include a multi-level screensaver function, programmable scheduling function, tiling capability with frame compensation, RS-232C communications, PiP, PoP and side-by-side, wide-ranging colour temperature adjustment, power-on delay, auto adjust and auto set-up, and IR remote lock.

## LDT323V/LDT422V/LDT46IV2/LDT55IV

Affordable models providing reliable performance and an impressive range of useful features



#### Versatile Connections through CAT5 Compatibility (for LDT551V)

The following features are included as part of compatibility with CAT5 connections:

• Support for cable lengths of up to 150 metres

- Video and serial-control signals via a single CAT5 cable
- Capability to link up to three displays in series
- CAT5 image quality correction tools



#### Multi-level Screensaver Function

To reduce image persistence and maximise panel service life in demanding signage applications, all models are equipped with a fourlevel screensaver function. Each level can be set to meet specific application requirements.

- Gamma mode: Optimises the gamma curve
- Cooling fan mode: Fan operates continuously rather than automatically activating when internal temperature reaches the predesignated limit
- Brightness mode: Adjustment of display brightness
- Motion mode: Images can be slightly shifted in four directions according to user-specified time intervals



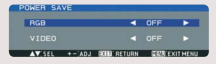
#### Programmable Scheduling Function

Up to seven different scheduled intervals can be programmed according to time, day of week and input port. Additionally, content from different sources can be scheduled for specific displays within the same installation. Increased panel service life and energy savings are also possible through a well-planned schedule in which displays are turned off when not required.



#### Power-save Function for PC and Video Signals

The monitor can be set to automatically go into power management mode when either the PC signal (RGB sync) or video input signal is lost. This saves both power and the need to individually turn off each monitor when not in use, such as during the time a location is closed.



Energy Star-compliance (on select models) As a mark of its energy-efficiency, the LDT551V & LDT422V

are compliant with Energy Star international standards.

V ENERGY STAL

## Vertical Installation, Tiling and Long Cable Capability

Displays can be mounted vertically, creating a whole new range of installation possibilities more closely matched to design needs.



#### Tiling Capability with Frame Compensation

Combine up to 25 panels (5 wide  $\times$  5 high) to create a single large image (i.e. video wall) or other high-impact signage. A frame com-

pensation function is incorporated to adjust for the width of panel bezels so that images are displayed with the utmost accuracy



Frame compensation off



Remote Management & Diagnostics via Bi-lateral RS-232C Communications

Use this feature to create an independent interface on a personal computer for remote control and adjustment of monitors. All models can be daisy-chained to save on cabling costs as illustrated below. Daisy-chained monitors can be simultaneously controlled or adjusted. Using a unique ID number, each monitor (up to 26 in a daisy-chain) can be controlled independently.



In addition, critical indicators of monitor status such as input signal, cooling fan and internal temperature can be verified remotely

(cooling fan starts automatically when the internal temperature rises beyond a certain limit). Remote asset management is also available to verify model and serial number.

HEAT STATUS	
COOLING FAN1	OFF
COOLING FAN2	OFF
BRIGHTNESS	NORMAL
TEMPERATURE	
	22 0 C / 71 6 F

#### LAN-based Control (for LDT551V)

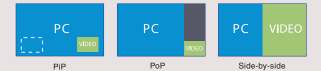
The LDT551V model can be controlled remotely via an Ethernet



#### PiP, PoP and Side-by-side

Picture-in-Picture and Picture-out-of-Picture modes are provided, enabling content from a video input source to be displayed in window format while displaying the main image from the computer source or vice versa.

All models are equipped with a side-by-side mode, an ideal feature for broadcasting and video-conferencing applications.



#### Wide-ranging Color Temperature Adjustment

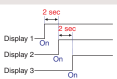
Colour temperature can be adjusted across a wide range, from 2,600-10,000K. This is an important function for signage displays used in broadcasting, retail, food and other industries where image reproduction in true colors and tones is vital.



#### Power-on Delay

For installations employing numerous monitors, the power-on delay function allows each monitor to be set to power-up between 2-50

seconds after power is supplied. This allows the monitors to power-up sequentially, avoiding inrush current problems and reducing overall electrical load requirements when using the same power supply.



#### Auto Adjust & Auto Set-up

Automatically adjusts the screen position, phase and clock when the input signal timing is changed. In addition, Auto Set-up quickly adjusts more items such as screen size and white and black levels with a single touch via the IR remote control.

#### **IR Remote Lock**

The remote-control receiver can be turned off to prevent unauthorized personnel from changing display settings or selected inputs.

#### Built-in Speakers (for LDT551V)

Two 10W built-in speakers are equipped.

#### **Other Features**

Other features include side border colour select; and for the LDT551V, colour matching for multi-screen applications and Display-Port.

			MDT	LDT Series LCDs							
Resolu	tion			Full HD		WXGA		Full HD			
Size			42"	55"	65"	32"	42"	46"	55"		
					9080p		2000 <b>1080</b> P	1080p	🛲 📅 1080p		
Model					P	P	P				
			MDT421S	MDT551S	MDT652S	LDT323V	LDT422V	LDT461V2	LDT551V		
			966 cc116	127 1251 81 121		789 83		1122 43 43 43 43 43 43 43 43 43 43 43 43 43			
Dimensi	ons				1436		935		888		
			<u>934 8</u> 8	1216 12 12		<u>701 <sup>®</sup></u> 4	614	<u>1021</u>	1216		
			Unit: mm	Unit: mm	Unit: mm	u Unit: mm	Letter the second se	Letter Le	Letter Market		
Specific			Londonone/Dertreit	Landagang/Dertroit/Face up	Landoone/Dertroit	Landacana/Dartrait	Landagana (Dartrait	Landasana/Dastrait	Landacane (Dertrait		
Orientation	Screen size (diag	onal)	Landscape/Portrait 42" (1067mm)	Landscape/Portrait/Face-up 54.6" (1388mm)	Landscape/Portrait 64.5" (1639mm)	Landscape/Portrait 31.5" (800mm)	Landscape/Portrait 42" (1067mm)	Landscape/Portrait 46" (1168mm)	Landscape/Portrait 54.6" (1388mm)		
	Panel type Pixel pitch		IPS 0.485mm	IPS 0.630mm	VA 0.744mm	VA 0.511mm	IPS 0.485mm	VA 0.530mm	VA 0.630mm		
LCD module	Resolution Color		1920 × 1080 (Full HD) Approx. 1.06 billion	1920 × 1080 (Full HD) Approx. 1.06 billion	1920 × 1080 (Full HD) Approx. 1.06 billion	1366 × 768 Approx. 16.7 million	1920 × 1080 (Full HD) Approx. 1.06 billion	1920 × 1080 (Full HD) Approx. 16.7 million	1920 × 1080 (Full HD) Approx. 1.06 billion		
	Brightness		Max.: 700cd/m <sup>2</sup>	Max.: 700cd/m <sup>2</sup> Factory default settings: 480cd/m <sup>2</sup>	Max.: 700cd/m <sup>2</sup> Factory default settings: 650cd/m <sup>2</sup>	Max.: 450cd/m <sup>2</sup>	Max.: 500cd/m <sup>2</sup> Factory default settings: 320cd/m <sup>2</sup>	Max.: 450cd/m <sup>2</sup>	Max.: 500cd/m <sup>2</sup> Factory default settings: 310cd/m <sup>2</sup>		
	Contrast ratio	D>10)	1100:1	1300:1	2500:1	2500:1	1300:1	4000:1	5000:1		
	Viewing angle (CF Response time	n=10)	Up/Down 178°, Left/Right 178° 9ms (Grey to Grey)	Up/Down 178°, Left/Right 178° 10ms (Grey to Grey)	Up/Down 178°, Left/Right 178° 8ms (Grey to Grey)	Up/Down 178°, Left/Right 178° 6.5ms (Grey to Grey)	Up/Down 178°, Left/Right 178° 9ms (Grey to Grey)	Up/Down 178°, Left/Right 178° 8ms (Grey to Grey)	Up/Down 178°, Left/Right 178° 8ms (Grey to Grey)		
Viewing are Power man	agement		930 × 523mm (36.6 × 20.6") VESA DPM	1209 × 680mm (47.6 × 26.8") VESA DPM	1428 x 804mm (56.2 x 31.6") VESA DPM	698 × 392mm (27.5 × 15.4") VESA DPM	930 × 523mm (36.6 × 20.6") VESA DPM	1018 × 573mm (40.1 × 22.5") VESA DPM	1209 x 680mm (47.6 x 26.8") VESA DPM		
Plug-n-Play Auto adjust			VESA DDC2B, DDC/CI Position, Phase, Clock	VESA DDC2B, DDC/CI Contrast, Position, Phase, Clock	VESA DDC2B, DDC/CI Position, Phase, Clock	VESA DDC2B/DDC-CI Position, Phase, Clock	VESA DDC2B/DDC-CI Position, Phase, Clock	VESA DDC2B, DDC/CI Position, Phase, Clock	VESA DDC2B, DDC/CI Contrast, Position, Phase, Clock		
OSD user fu	notions		Brightness, contrast, auto brightness, zoom, PiP, screensaver, side border colour,	Brightness, contrast, black level, zoom, PiP, screensaver, side border colour, Gamma selection, black level expansion,	Brightness, contrast, black level, auto brightness, zoom PiP, screensaver, side border colour, Gamma selection	ı, ı.	Brightness, contrast, black level, zoom,		Brightness, contrast, black level, zoom, PiP, screensaver, side border colour, Gamma selection,		
			Gamma selection, heat status, power-on delay, schedule, tiling, etc.	heat status, power-on delay, schedule, tiling, CAT5 control (option), LAN control, closed caption, Programmable LUT, etc.	, heat status, power-on delay, schedule, tiling, CAT5 control, LAN control, closed caption, etc.		screensaver, side border colour, Gamma s neat status, power-on delay, schedule, tiling		screensaver, side border colour, Garma selection, black level expansion, heat status, power-on delay, schedule, tiling, CATS control (option), LAN control, closed caption, Programmable LUT, etc.		
		Input connector (Analog)	Mini D-sub 15-pin, BN HDMI (PC/AV common),	C (R, G, B, H, V; PC/AV common) HDMI (PC/AV common),	HDMI (PC/AV common),		R, G, B, H, V; PC/AV common)		Mini D-sub 15-pin, BNC (R, G, B, H, V; PC/AV common) HDMI (PC/AV common), DVI-D (with HDCP*,		
		(Digital) Output connector (Analog)	DVI-D (with HDCP*, PC/AV common), DisplayPort		DVI-D (with HDCP*, PC/AV common), DisplayPort Mini D-sub 15-pin	t HDMI (PC/AV common), DV	/I-D (with HDCP*, PC/AV common)	HDMI × 2 (PC/AV common)	PC/AV common), DisplayPort		
		CAT5 input	Optional modular 8-pin × 1 providing RGB differential video and RS-485 control support	Modular 8-pin $\times$ 1 providing RGB differential video and RS-485 control support	•		_		Optional modular 8-pin×1 providing RGB differential video and RS-485 control support		
	PC input/output	CAT5 output	Optional modular 8-pin × 1providing RGB			Optional modular 8-pin×1 providing RGB					
	PC input/output	Horizontal frequency	différential video and RS-485 control support 15.625/15.7	differential video and RS-485 control support 734, 31.5 - 91.1kHz			15.625/15.734	, 31.5 - 91.1kHz	differential video and RS-485 control support		
		Vertical frequency Video signal			50.0, 58.0 - 85.0Hz Analog: RGB, Digital: RG	àB					
		Sync signal	Analog: separate (TTL), composite (0.3V), Sync-on-Green, Digital: TMDS	Applage apparts (TTL) comparits (0.910 Applage concrete (TTL) comp							
Input/ Output signal	I	Resolutions supported	640 × 480, 800 × 600, 1024 × 768, 1280 × 768, 1280 × 768, 1280 × 768, 1280 × 1024, 1600 × 1200, 1920 × 1080, 1920 × 1200 (1600 × 1200, 1920 × 1200 simplified compression)								
		Input connector (Analog)		te video <bnc>, S-terminal, BNC(Y/Pb/Pr;PC/AV common</bnc>		Composite video component <bnc (y="" <="" td=""><td>Composite video <bnc, rca="">, S-terminal, BNC(Y/Pb/Pr;PC/AV common)</bnc,></td></bnc>	Composite video <bnc, rca="">, S-terminal, BNC(Y/Pb/Pr;PC/AV common)</bnc,>				
	AV input/output	(Digital) Output connector	HDM	II (PC/AV common), DVI-D (with HDCP, PC/AV common)	Analog: composite video	i i i i i i i i i i i i i i i i i i i	. , ,	S-terminal, BNC(Y,Pb,Pr) HDMI × 2 (PC/AV common)	HDMI (PC/AV common), DVI-D (with HDCP, PC/AV common)		
		Resolutions supported	Composite signal/S-terminal: N	ITSC, PAL, SECAM, 4.43 NTSC, PAL60 30p, 576i, 576p, 720p, 1080i, 1080p		Composite signal/S-terminal: NTSC					
		Input connector (Analog)	Component signal. 4601, 46	sup, s761, s760, 7200, 10601, 10600	RCA pin jacks × 2 (L/R), stered HDMI	Component signal: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p so mini jack					
	Audio input/output	(Digital) Output connector		:)							
	Speaker/Audio ou	tput	External speaker jacks (7W+7W)	External speaker jacks (7W + 7W) and internal speakers (10W + 10W)		External speaker jacks (7W+7W)		External speaker jacks (7W + 7W) and internal speakers (10W + 10W )			
	Control input/output Input connector Output connector		RS-232C <d-sub 9-pin=""> RS-232</d-sub>	RS-232C <d-sub 9-pin="">,         LAN <modular 8-pin="">         RS-232C<d-sub 9-pin="">           RS-232C<d-sub 9-pin="">         RS-232C<d-sub 9-pin=""></d-sub></d-sub></d-sub></modular></d-sub>				RS-232C <d-sub 9-pin="">, LAN <modular 8-pin=""></modular></d-sub>			
USB hub			_	Self/bus-powered, 2 upstream (option slot/external connection)/4 downstream, USB2.0			_	·	Self/bus-powered, 1 upstream (external connection only)/4 downstream, USB2.0		
OPS slot	Voltage, Current		—	OPS slot supported	100-240VAC, 50/60H	7	-		·····, ····		
	Consumption		Max.: 232W (214W w/o speakers)	Max.: 316W (293W w/o speakers)	Max.: 458W (445W w/o speakers) Factory default settings: 361W	Max.: 103W (85W w/o speakers)	Max.: 203W (182W w/o speakers) Factory default settings: 136W	Max.: 265W (245W w/o speakers)	Max.: 344W (322W w/o speakers)		
Power supply			Less than 3W (CAT5: 5W)	Factory default settings: 202W Less than 1W (CAT5: 5W)	Less than 3W (CAT5: 5W)	Less t	han 2W	Less than 5W	Factory default settings: 203W Less than 1W (CAT5: 5W)		
	Consumption in sl	leep mode			Main power switch off: 0	WC					
Operating environment	Temperature		Landscape mode: 5-40°C (41-104°F) Portrait mode: 5-35°C (41-95°F)	Landscape mode: 5-40°C (41-104°F) Portrait mode/Face-up mode: 5-35°C (41-95°F)	Landscape mode: 5-40°C (41-104°F) Portrait mode: 5-35°C (41-95°F)		Landscape mode: 5 Portrait mode: 5				
Dimensions	Humidity Net		966 × 559 × 116mm (38.0 × 22.0 × 4.6")	1251 × 721 × 127mm (49.3 × 28.4 × 5.0")	20-80% (without condens 1498 × 873 × 139mm (59.0 × 34.4 × 5.5")	789 × 476 × 133mm (31.1 × 18.7 × 5.2"					
(W×H×D)	Overall Net		1130 × 709 × 280mm (44.5 × 28.0 × 11.0") Approx. 23.5kg/51.8lbs	1474 × 938 × 346mm (58.0 × 36.9 × 13.6") Approx. 37.0kg/81.6lbs	1774 × 1200 × 375mm (69.8 × 47.2 × 14.8") Approx. 46.5kg/102.5lbs						
Weight	Gross		Approx. 31.0kg/68.3lbs 12 holes, M6 screws (100mm (4.0") pitch)	Approx. 47.5kg/104.7lbs 8 holes, M8 screws (200mm (7.9") pitch	Approx. 62.4kg/137.6lbs	Approx. 20.0kg/44.1lbs	Approx. 27.7kg/61.1lbs	Approx. 35.0kg/77.0lbs	Approx. 50.6kg/111.6lbs		
Wall mountin	ig interface		for monitor mount	M4 screws (100mm (4.0") pitch) for SBC, S	ignage player mounted on monitor		16 screws (100mm (4.0") pitch) for monitor		8 holes. M8 screws (200mm (7.9") pitch) for monitor, 4 holes x 2 sets, M4 screws (100mm (4.0") pitch) for SBC, 5ignage player mounted on monitor UL60950-1/C-UL/CE Marking/BSMI/GOST-R/		
Regulation/G	Guideline compliance		UL60950-1/C-UL/CE Marking/BSMI/GOST-R/FCC-B/DOC-B/ C-Tick/RoHS/US Mercury/CCC only for Chinese model	UL60950-1/C-UL/CE Marking/BSMI/GOST-R/FCC-A /DOC-A/C-Tick/RoHS/US Mercury/Energy Star/ CCC only for Chinese model	UL60950-1/C-UL/CE Marking/BSMI/C C-Tick/RoHS/US Mercury/CCC on	GOST-R/FCC-B/DOC-B/ nly for Chinese model	UL60950-1/C-UL/CE Marking/GOST-R/FCC-B/ DOC-B/C-Tick/RoHS/US Mercury/ CCC only for Chinese model	FCC-A/DOC-A/C-Tick/RoHS/US Mercury/ CCC only for Chinese model	FCC-B /DOC-B/C-Tick/RoHS/US Mercury/ Energy Star/CCC only for Chinese model		
			Power cord, signal cable (mini D-sub 15-pin to		Power cord, signal cable (mini D-sub 15-pin to	Power cord, signal cable (mini D-sub	Power cord, signal cable (mini D-sub 15-pin to mini D-sub 15-pin cable), User's Manual, remote	Power cord, signal cable (mini D-sub 15-pin to mini D-sub 15-pin cable),	Power cord, signal cable (mini D-sub 15-pin		
Accessorie	s		mini D-sub 15-pin cable), User's Manual, wireless remote control, batteries, clamps, etc.	Power cord, signal cable (mini D-sub 15-pin to mini D-sub 15-pin cable), User's Manual, wireless remote control, batteries, clamps (for power cord and HDMI cable), etc.	mini D-sub 15-pin cable), User's Manual, remote control, batteries, clamps (for power cord and HDMI cable),	15-pin to mini D-sub 15-pin cable), User's Manual, remote control, batteries, main power switch cover, clamps,	control, batteries, main power switch cover and screws, clamps (for power cord and HDMI cable),	User's Manual, wireless remote control,	to mini D-sub 15-pin cable), User's Manual, remote control, batteries, clamps		
Eurotien					CAT5 transmitter box, CD-ROM, etc.	cable bands, etc.	clamps and screws for securing panel	cover, cable bands, etc.	(for power cord and HDMI cable), etc.		
Colour temp			2600-10000K (100K step)	2600-10000K (100K step)	2600-10000K (100K step)	2600-10000K (100K step)	2600-10000K (100K step)	2600-10000K (100K step)	2600-10000K (100K step)		
Digital zoom Tiling and fr	ame compensation		<b>У</b> Мах. 5 x 5	✓ (custom zoom) Max. 5 x 5	✓ (custom zoom) Max. 5 x 5	<ul> <li>✓ (custom zoom)</li> <li>Max. 5 x 5</li> </ul>	✓ (custom zoom) Max. 5 x 5	✓ (custom zoom) Max. 5 x 5	✓ (custom zoom) Max. 5 x 5		
PiP/PoP Scheduling			PiP, PoP, Side-by-side ✔	PiP, PoP, Side-by-side	PiP, PoP, Side-by-side	PiP, PoP	PiP, PoP, Side-by-side	PiP, PoP, Side-by-side	PiP, PoP, Side-by-side		
Screensave Side border			· · · · · · · · · · · · · · · · · · ·		V V	V V	V	V V	V		
Power-on de	elay		~		~	×	×				
Monitor con	compensation trol (RS-232C)		 ✔ (In/Out)	✓ (In/Out)	 ✔(In/Out)	 ✔(In/Out)	✓ (In/Out)	✓(manual peaking control ✓ (In/Out)	✓ (In/Out)		
Monitor con OPS				<i>v</i>	<u>~</u>	-	-	-	<ul> <li>✓</li> <li>–</li> </ul>		
CAT5 receiv Auto Brightr	ness		Option	Option V	<i>v</i> <i>v</i>			-	Option —		
		n DVI-D is connected to a Macintosh computer.	IDCP: High-bandwidth Digital Content Protection * Values shown in the Specifications chart are typical	values: actual values may vary depending on individual unit differences.							

## Options

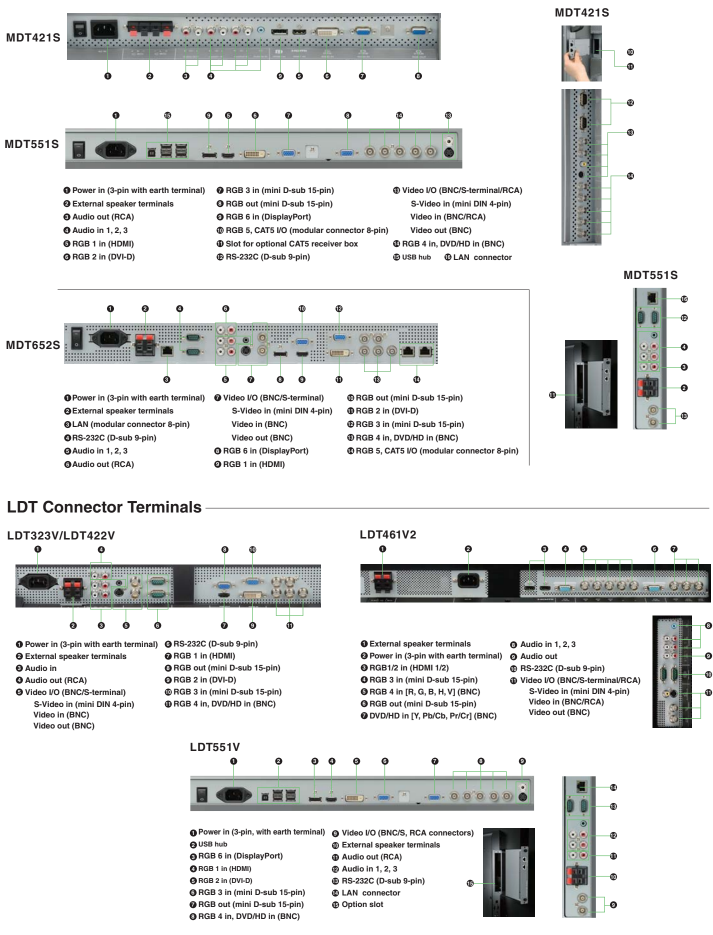
Stereo Speakers

Stereo Speakers										
	SP-321V For LDT323V		SP-422V For LDT422V		SP-461V For LDT461V2		<b>2-421S</b>		<b>P-551S</b> DT551V/MC	
	LDT323V		DT422V	L	DT461V2	MDT	421S		MDT551S	
0.							*Photos s	how units v	vith speake	rs attached.
Stands		-	-							
ST-322V For LDT323V		ST-422V For LDT422V		ST-461V For LDT461V	2/LDT551V/	ST-521 For MDT42				
Colored Be	zels —			MDT551	5					
			<b>OB-421S</b> Color: Alumir For MDT421S	num silver (no	logo)					silver (no logo)
Other Opti	000			A c	onstruction allo					en adopted. information.
Other Optio	5 CAT5 Kit Fo		D			D		P-1SDI	20	
		r MDT421S T5 Receiver Box	C	DP-2CA5-T/DP-2CA5-F CAT5 Kit For MDT551S/LDT551V CAT5 Transmitter Box CAT5 Rec			IV HD-S			S
Model Name	SP-321V SP-42	Stereo Spe 22V SP-461V	eakers SP-421S SP-52	21S SP-551S	ST-322V ST-42	Stands 2V ST-461V	ST-521S	CAT5 DP-1CA5 DP-2		HD-SDI Box DP-1SDI-3G
LDT323V LDT422V LDT461V2	✓ – – ✓ – –	_	 					_		
LDT551V MDT421S MDT551S		_	— — — — — — — — — — — — — — — — — — —				✓		~ _ _	

\*The CAT5 Kit is standard equipment for MDT652S.

## **Connector Terminals**

**MDT Connector Terminals** 



MDT551S MDT652S