

NEC

Outstanding high-quality LCD projector with good usability and high efficiency

# ME382UG / ME342UG / ME372WG / ME402XG / MC382WG / MC332WG / MC422XG / MC372XG / MC342XG / MC302XG



# Excellent-quality WUXGA\* high resolution images from a compact LCD projector with easy operation for education and corporate use

\* ME382UG / ME342UG

### LCD Type Projector with WUXGA\* High Resolution and 4K Input Support

\* ME382UG / ME342UG

# High Resolution and High Quality Picture of WUXGA\* (1920x1200)

#### \* ME382UG / ME342UG

This projector series realize the high resolution display – up to 4K compatible, WUXGA (ME382UG / ME342UG), WXGA (ME372WG / MC382WG / MC332WG) & XGA (ME402XG / MC422XG / MC372XG / MC342XG / MC302XG) native resolution. And these projectors achieve high contrast of 16,000 : 1\*\*.

### Support for 4K Input

This is the first NEC projector in the 3,000 – 4,000 lumens class to support 4K at 30 Hz signal input (Supports HDMI 1 and HDMI 2) for the future-proof input management.

### Promotes Ecology and Reduces TCO by 10,000 Hours' Long-lasting Lamp, etc.

### Long-lasting Lamp, which Delivers up to 10,000 Hours

The product can be operated at low cost because the light source can be used for a long time of 10,000 hours\* without requiring replacement. (up to 15,000 hours\* with ECO MODE [ECO]). This provides high reliability for education (aimed mainly at K-12) and corporate usage. \*Refer to the specifications

[ECO:MODE]	Descriptio
[OFF]	Lamp brightness is 100%.
	Lamp power consumption will be changed between [OFF] and [NORMAL] automatically according to picture level. NOTE: A bright gradation may be less visible depending on the image.
	Lamp power consumption: approx. 80% brightness. The lamp life will be extended by lowering the lamp power.
[ECO]	Lamp power consumption: approx. 67% brightness. The lamp life will extend longer than the one on NORMAL mode by controlling power appropriate for the lamp.

## Low Power Consumption in Standby Condition with Energy Saving Technology

Selecting [NORMAL] for [STANDBY MODE] from the menu can put the projector in power-saving mode that consumes only 0.18 W (100 – 130 V AC) / 0.26 W (200 – 240 V AC).

### [ECO MODE] for Low Power Consumption and Quiet Noise Level

This projector is equipped with a [ECO MODE] to reduce power consumption during use. Furthermore, when the [ECO MODE] is on, the power-saving effect is converted into the amount of reduction of  $CO_2$  emissions, and this amount is listed in the confirmation message displayed when the power is turned off and under [INFO.] on the on-screen menu ([Carbon Meter]). This projector designed for a quiet noise level of 29 dB (in Eco MODE [ECO]) to prevent annoying operation noises.

### **Advanced Networking Capabilities**

### Easily Connect with Smart Devices by Installing the MultiPresenter Receiver Function

This projector is compatible with the NEC MultiPresenter application, so multi-screen projection is possible via the network (wired LAN / wireless LAN). The design of the menu of the "Intelligent connection" operation screen is improved, and the customer can change the wall-paper of stand-by screen. The customer can set various settings of network function on this menu.

#### Multi-screen Projection Function\*1

The multi-screen projection function allows for the sharing of screens of multiple devices on various split-screen displays via a wireless or wired LAN. Display information from up to 50 ° PCs, tablet PCs, smart phones, and other network connected devices on a multi-screen display of up to 16 screens. Easily share screens and information regardless of device or operating system.



### Network Control

• NaViSet Administrator 2 NaViSet Administrator2 helps you control the projector by a computer via wired LAN connection.



- CRESTRON ROOMVIEW with emergency function
- PC control
- Alert mail
- AMX BEACON
- PJLink
- HTTP server (projector adjustment)

### Multiple Input Terminals for Dual HDMI and LAN Control Support

### Wide Range of Input Terminals (HDMI × 2, etc.)

The projector is equipped with a variety of input terminals: HDMI (× 2), computer (analogue), video, etc.

### Terminals



### Various Functions and Features

### Wide × 1.7\* Optical Zoom Lens

#### \* ME372WG / ME402XG

The projector series has a variety of optical zoom ratio models, such as zoom ratio of  $\times$  1.7 (ME372WG / ME402XG),  $\times$  1.6 (ME382UG / ME342UG) and  $\times$  1.2 (other models). These can cover a wide projection distance and you can set up at various locations.

### Quick Start, Quick Power Off and Direct Power Off

The projector can be put away immediately after the projector is powered down. No cool down period is required after the projector is turned off from the remote control or cabinet control panel. The projector has a feature called "Direct Power Off". This feature allows the projector to be turned off (even when projecting an image) by disconnecting the AC power supply. To turn off the AC power supply when the projector is powered on, use a power strip equipped with a switch and a breaker.

### **Other Useful Functions and Features**

#### Includes a remote with the control ID registration function, which allows operation of multiple projectors with a single remote

- Security bar / Kensington lock / Control panel lock and password lock
- Virtual Remote Tool
- USB display

### **Dual HDMI Inputs**

Among this projector's wide selection of inputs are dual HDMI with HDCP for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers. The HDMI input also supports audio signals.

### Wired / Wireless LAN Control Support

Thanks to the integrated LAN port (RJ-45), you can connect the projector to a wired LAN and control it from a computer. Control can also be carried out via wireless LAN by installing the optional wireless LAN unit (NP05LM series) to this projector.

### USB Power Supply of 1.0 A

1.0 A USB current can be provided for third-party dongles such as the wireless one not to plug into an outlet.



# Seamless Switch Function for Smoother Screen Changes when Switching the Signal

When the input source is switched, the image displayed before switching is held so that that the new image can be switched to without a break due to absence of a signal.

### 16 W Built-in Speaker

The powerful 16 watt speaker provides the volume need for class rooms and meeting rooms.

### AUTO POWER ON and AUTO POWER OFF Features

The DIRECT POWER ON, AUTO POWER ON (COMP.), AUTO POWER OFF, and OFF TIMER features eliminate the need to always use the POWER button on the remote control or projector cabinet.

- [VIEWER] function to project still images saved on USB memory
  Keystone correction
- +/- 30 degree Horizontal / Vertical keystone, Auto keystone, Cornerstone, Pincushion correction supported
- DICOM simulation
- Wall colour correction



### ME382UG / ME342UG / ME372WG / ME402XG / MC382WG / MC332WG / MC422XG / MC372XG / MC342XG / MC302XG

#### Specifications Remote control NP-ME382UG | NP-ME342UG | NP-ME372WG | NP-ME402XG | NP-MC382WG | NP-MC332WG | NP-MC422XG | NP-MC373XG | NP-MC3422XG | NP-MC302XG Three primary colour liquid crystal shutter project ecifications of main parts 0.63 inch LCD with MLA × 3 (aspect ratio: 0.63 inch LCD × 3 aspect ratio: 4 : 3) 0.63 inch LCD with MLA × 3 (aspect ratio: 4:3) 0.64 inch LCD with MLA × 3 (aspect ratio: 16 : 10) Liquid crystal pan 16:10) 16:10) 1,024,000 4 : 3) 786,432 2,304,000 1,024,000 786,432 Pixels (1,920 dots × 1,200 lines) (1,280 dots × 800 lines) (1,024 dots × 768 lines (1,280 dots × 800 lines) (1,024 dots × 768 lines) (included accessory) Zoom Manua Manua 1.7 1.2-2.1 1.3-2.2 F = 1.7 to 2.2 / Options Projection lenses 1.2 - 2.0 F = 1.5 to 2.1 1.4 - 1.6 1.5 - 1.8 ow rati F = 1.6 to 1.8 F 2.1 to 2.3 F-number / focal length f = 17.2 - 27.7 m f = 17.4 - 29.0 r f = 19.2 - 23.0 mm f = 19.1 - 22.9 mm 225 W 210 W Lamp wattage 225 W ECO MODE OFF ECO MODE NORMAL ECO MODE ECO ECO MODE OFF ECO MODE NORMAL ECO MODE ECO a(a) blach) 10,000 H 12,000 H Lamp life \* 15,000 H 3,800 lm 3,400 lm 3,700 lm 4,000 Im 3,800 lm 3,300 lm 4,200 lm 3,700 Im 3,000 Im 3,400 Im Approx.80 Light output \*4 Approx. 86 Approx. 80 Approx. 67% Approx. 72% Approx. 67% Contrast ratio \*5 (all white/all black) 16,000 : 1 with Iris 16,000 : 1 with Iris 30 to 300 inches (40 to 200 inches) 10-bit signal processing, 1.07 billion colours 37 dB / 24 dB / 29 dB 15 to 100 KHz (RGB: 24 kHz or over) 50 to 120 Hz Up to 4K@30 Hz (3,840 × 2,160) with Advanced AccuBlend, Pixel clock frequency: less than 300 MH Manual, Approx. ± 30 Max degrees Manual, Approx. ± 30 Max degrees Replacement lamp Image Size(Performance guarantee range) Colour Reproduction NP47I P Quietness (ECO mode OFF / Normal / ECO) Synchronization range Horizon Max. display resolution (horizontal × vertical Keystone Correction Horizontal Vertical • () nput/output connect Mini D-Sub 15-pin × 1 Mini D-Sub 15-pin × 1 Video input Wireless LAN unit Computer/ Component Video output NP05LM1-5\* Audio input Stereo mini jack × 1 Audio output o mini jack × Allows you to transmit da Video input Audio input over your network when you insert it into the USB (Wireless LAN) port. Type A HDMI connector × 2 Type A HDMI connector × 2 Yes RCA × 1 RCA × 1 (LR) D-Sub 9-pin × 1 (4,800 / 9,600 / 19,200 / 38,400 bps) USB type A × 1 for USB Memory or Wireless LAN (6,0 V / 1.0 A power supply), USB type B for USB display × 1 RJ-45 × 1 (100Base-TX / 10Base-T) USB type A × 1 USB type A × 1 USB type A × 1 Operating hum/ditiv: 20 to 80% (with no condensation) HDM Input Audio input The last digit may vary depending on the country of destination. Video PC control connector USB port Wired LAN Wireless LAN Port (Optional) Cabinet dimensions ME382UG / ME342UG Built-in spea Do W X I Do W X I Do W X I Do W X I Deperating temperature: 5 to 40°C <sup>4</sup>, Operating humidity: 20 to 80% (with no condensation) Storage temperature: -10 to 50°C, Storage humidity: 20 to 80% (with no condensation) Operating altitude: 0 to 3,000 m (1,700 to 3,000 m: Set [FAN MODE] to [HIGH ALUTITUDE]) Usage environment Power supply 100-240 V AC, 50/60 Hz 295 W (100 - 130 V) / 267 W (100-130 V) 288 W (100 - 130 V) / ECO MODE OFF 288 W (100 - 130 V) / 277 W (200 - 240 V) 283 W (200 – 240 V) 238 W (100 – 130 V) 259 W (200 – 240 V 228 W (100 – 130 V) 277 W (200 – 240 V) 229 W (100 – 130 V) @ } ECO MODE NORMAL 229 W (100 - 130 V) / 223 W (200 - 240 V) 232 W (200 - 240 V) 207 W (100 - 130 V) 223 W (200 - 240 \ 223 W (200 - 240 V) 196 W (100 - 130 V) Pov wer consumption ECO MODE ECO 196 W (100 - 130 V) / 192 W (200 - 240 V 202 W (200 - 240 V) 191 W (200 - 240 V) 192 W (200 - 240 V) STANDBY 1.5 W (100 - 130 V) / 1.6 W (200 - 240 V) (NETWORK STANDBY) STANDBY (NORMAL) \* 0.18 W (100 - 130 V) / 0.26 W (200 - 240 V) Rated input current 3.4 A - 1.4 A 345 × 104,6 × 261 mm (Net dimensions, not including protruding parts), 450 × 200 × 390 mm (Gross dimensions) it), 3.2 kg (Net weight), 3.1 kg (Net weight), Dimensions (W × H × D) ME372WG / ME402XG / MC382WG / MC332WG / MC422XG / MC372XG / MC342XG / MC302XG 3.5 kg (Net weight), Weight 5.0 kg (Gross weight, with box) 4.7 kg (Gross weight, with box) 4.6 kg (Gross weight, with box)

 [5.0 kg (cross weight, with box) [4.7 kg (Gross weight, with box)
 [5.0 kg (cross weight, with box)]
 [5.0 cross weight, with box)]
 [5.0 cross weight, with box]
 [5.0 c acement timing may come earlier than this

### Throw Distance and Screen Size



- A = Throw distance
- B = Vertical distance between lens centre and screen bottom (top of screen for ceiling application)

NOTE: The values in the tables are design values and may vary.

•D0 NOT STARE INTO THE LENS WHILE IN USE •The projector can be unplugged during its cool down period after it is turned off. Parts of the projector will become heated during operation. Use caution when picking up the projector immediately after it has been operating.

		HUNGA			III AGA								
(WUXGA/WXGA)		ME382UG / ME342UG			ME372WG			ME382WG			ME332WG		
Screen width	Screen height (cm)		(cm) Heig				Height	Throw distance A (cm)		Height	Throw distance A (cm)		Height B (cm)
size (cm)		Wide	Tele	B (CIII)	Wide	Tele		Wide	Tele	ь (cm)	Wide	Tele	D (cill)
64.6	40.4	74.5	124.0	-4.8	75.5	129.1	-4.8	85.6	104.6	-4.2	95.5	114.9	-2.9
86.2	53.8	101.2	167.0	-6.4	102.5	174.0	-6.4	115.3	140.3	-5.5	127.7	153.6	-3.8
129.2	80.8	154.5	253.2	-9.5	156.5	263.8	-9.5	174.8	211.7	-8.3	192.2	231.1	-5.8
172.3	107.7	207.9	339.3	-12.7	210.5	353.6	-12.7	234.2	283.1	-11.1	256.7	308.6	-7.7
215.4	134.6	261.2	425.4	-15.9	264.5	443.4	-15.9	293.7	354.5	-13.9	321.1	386.0	-9.6
258.5	161.5	314.5	511.5	-19.1	318.6	523.2	-19.1	353.1	426.0	-16.6	385.6	463.5	-11.5
323.1	201.9	394.5	640.7	-23.8	399.6	667.9	-23.8	442.3	533.1	-20.8	482.3	579.7	-14.4
387.7	242.3	474.5	769.9	-28.6	480.6	802.5	-28.6	531.4	640.2	-25.0	579.0	695.9	-17.3
430.8	269.2	527.8	856.0	-31.8	534.6	892.3	-31.8	590.9	711.6	-27.7	643.5	773.3	-19.2
516.9	323.1	634.5	1028.3	-38.1	642.7	1071.9	-38.1	709.7	854.4	-33.3	772.5	928.3	-23.0
581.6	363.5	714.5	1157.5	-42.9	723.7	1206.6	-42.9	798.9	961.5	-37.4	869.2	1044.5	-25.9
646.2	403.9	794.5	1286.7	-47.7	804.8	1341.3	-47.7	888.1	1068.6	-41.6	965.9	1160.7	-28.8
	Screen width (cm) 64.6 86.2 129.2 172.3 215.4 258.5 323.1 387.7 430.8 516.9 581.6	Screen width         Screen height (cm)           64.6         40.4           86.2         53.8           129.2         80.8           129.2         80.8           129.3         107.7           215.4         134.6           255.5         161.5           387.7         242.3           430.8         269.2           516.9         323.1           516.9         363.5	Screen width         Screen height         Throw (k Note Wide           64,6         40,4         74,5           86,2         53,8         101,2           172,3         107,7         207,9           215,4         134,6         261,2           285,5         f61,5         314,5           387,7         242,3         474,5           361,6         362,5         714,5           561,6         362,5         714,5	Screen wdth         Screen height         Throw distance A (cm)           Vide         Tele           64,6         40,4         74,5         124,0           122,3         107,7         207,9         393,3           215,4         134,6         261,2         455,4           285,5         161,5         253,2           285,4         134,5         211,2         454,5           387,7         242,3         474,5         769,9           361,6         363,5         714,5         1157,5           581,6         363,5         714,5         1157,5	Screen width         Screen height         Throw distance A(cm)         Height (m)           Wide         Tale         Height (m)         Height (m)         Height (m)           80.2         53.8         101.2         167.0         -6.4           129.2         80.8         164.5         253.2         -9.5           172.3         107.7         27.9         39.33         -12.7           215.4         134.6         261.2         425.4         -15.9           258.5         161.5         314.5         511.5         -19.1           387.7         242.3         474.5         760.9         -23.6           363.8         74.45         164.5         26.6         -31.45           516.9         323.1         634.5         102.3         -38.1           516.6         363.5         74.5         175.5         -42.8	Screen wdm         Screen heght         Throw distance Alexandrom         Height (km)         Throw distance (km)         Height (km)         Throw distance (km)           64,6         40,4         74,5         124,0         -4,8         75,5           86,2         53,8         101.2         167,0         6,4         102,5           172,3         107,7         207,9         393,3         -12,7         210,5           215,4         134,6         261,2         425,4         -15,69         264,5           285,5         615,3         514,5         511,5         -101,3         318,6           387,7         242,3         474,5         765,0         -28,6         480,6           40,8         262,2         52,7,6         656,0         -31,6         53,4           516,3         325,1         642,7         74,8         104,3         -48,6           40,8         640,2         52,7,6         656,0         -31,6         53,4           516,3         325,1         642,7         74,5         107,5         42,9         723,7	Screen wdth         Screen heelth         Throw distance A(cm)         Height (cm)         Throw distance (cm)         Height (cm)         Throw distance (cm)         Height (cm)         Throw distance (cm)           64,6         40,4         74,5         124,0         -4,8         75,5         129,1           86,2         53,8         101.2         167,0         -6,4         102,5         174,0           172,3         107,7         207,9         333,0         -12,7         210,5         936,6           215,4         134,6         261,2         425,4         -15,9         264,5         434,4           285,5         161,5         314,5         610,7         -23,8         996,8         667,9           387,7         242,3         474,5         769,9         -28,6         480,6         692,5           516,9         28,4         102,3         -38,1         642,7         107,9         58,6           516,9         28,2         163,4         120,3         -38,1         642,7         107,9           387,7         24,2         124,5         120,3         -38,1         642,7         107,9           516,6         62,2         57,4         38,50         -31,6	Screen width         Screen height (cm)         Throw distance (m)         Height (m)         Throw distance (m)         Height (m)         Throw distance (m)         Height (m)         Throw distance (m)         Height (m)         Height (m)	Screen width         Screen height         Throw distance A(cm)         Height B(cm)         Throw distance A(cm)         Height B(cm)         Throw distance A(cm)         Height B(cm)         Height A(cm)         Height A(cm)	MXGA)         ME38216 / ME34216         ME372WG         ME382W6 / ME34216           Sorden (ner)         Throw effators         Height B(cm)         Throw effators         Height B(cm)         Height M(de Tale         Height B(cm)         Height M(de Tale         Height B(cm)         Height M(de Tale         Height B(cm)         MC a Tale         Height B(cm)         Height M(de Tale         Height B(cm)         H	MXGA)         ME3820/F         ME3820/F <t< td=""><td>MXGA)         ME332U6 / ME342U8         ME372W6         ME382W6 / ME342W6         Throw distance height         Throw distance height</td><td>MXGA)         ME382U6 / ME342U6         ME372W6         ME382W6 / ME342W6         ME382W6 / ME342</td></t<>	MXGA)         ME332U6 / ME342U8         ME372W6         ME382W6 / ME342W6         Throw distance height         Throw distance height	MXGA)         ME382U6 / ME342U6         ME372W6         ME382W6 / ME342W6         ME382W6 / ME342

XGA)				ME402XG		MC42	2XG / MC3	72XG	MC342XG / MC302XG			
Screen size	Screen width	Screen height (cm)	Throw distance A (cm)		Height B (cm)	Throw distance A (cm)		Height B (cm)	Throw distance A (cm)		Height B (cm)	
	(cm)		Wide	Tele	B (CIII)	Wide	Tele	B (CIII)	Wide	Tele	B (cili)	
30*	61.0	45.7	77.8	132.7	-7.1	90.0	108.3	-6.5	87.6	105.8	-6.5	
40"	81.3	61.0	105.6	178.8	-9.5	120.4	144.8	-8.7	118.0	142.2	-8.7	
60*	121.9	91.4	161.2	271.0	-14.3	181.2	217.9	-13.0	178.6	215.0	-13.0	
80"	162.6	121.9	216.8	363.2	-19.1	242.1	291.0	-17.4	239.3	287.9	-17.4	
100"	203.2	152.4	272.4	455.4	-23.8	302.9	364.1	-21.7	300.0	360.7	-21.7	
120"	243.8	182.9	328.0	547.6	-28.6	363.7	437.2	-26.1	360.6	433.5	-26.1	
150"	304.8	228.6	411.4	685.9	-35.7	455.0	546.8	-32.6	451.7	542.7	-32.6	
180"	365.8	274.3	494.8	824.2	-42.9	546.2	656.4	-39.1	542.7	652.0	-39.1	
200*	406.4	304.8	550.4	916.4	-47.6	607.0	729.5	-43.5	603.3	724.8	-43.5	
240*	487.7	365.8	661.6	1100.8	-57.2	728.7	875.6	-52.2	724.7	870.4	-52.2	
270"	548.6	411.5	745.0	1239.1	-64.3	819.9	985.3	-58.7	815.7	979.7	-58.7	
300*	609.6	457.2	828.4	1377.4	-71.4	911.2	1094.9	-65.2	906.7	1088.9	-65.2	
Stated throw distances are standard values. * The values in the tables are design values and may yan												

MultiPresenter, Virtual Remote, NaViSet and CARBON METER are trademarks or registered trademarks of NEC Display Solutions, Ltd. in Japan and other countries. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks of HEC Display Solutions, Ltd. in Japan and other countries. CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of registered trademarks of HDMI Licensing. Administrator, Inc, in the United States and other countries. CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, lice, in the United States and other countries. Routing is a trademark of Room LLC. Windows is a registered trademark of Bully registered trademark of AMX LLC in the United States and other countries. OR One to the United States and other countries. So X is a registered trademark of Apple, Inc. registered in the United States and other countries.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Note a dradentary or registered radentary to Clock in the U.S. and other Continues and is used under All other brand or product names are trademarks for registered trademarks of their respective holders. The images in this brochure are samples. All specifications are subject to change without notice. January 2019 ©2019 NEC Display Solutions, Ltd.

NEC Display Solutions, Ltd.





Cat.No. WLPJ-1812-0012NF



Unit: mm

104.6