

## Ideal centrepiece for modern education and meeting areas

# **NEC M Series**

Easy to use and at the right price, M Series projectors provide all the essential features that you need for brilliant display in classrooms and meeting rooms while providing low cost of ownership with minimal maintenance.



#### Essential Features for Educational Facilities

- Plug and Play intuitive setup and operation
- Bright images easily viewed in any application
- Versatile, color-coded connections to computer, video sources and external monitor
- Automatic keystone correction technology instantly projects a square image even when the projector is set up at a steep offset angle to the screen
- AutoSense™ intuitively syncs the projector with most computer signals and features one-touch image optimization
- One-touch source changes and complete menu control using the intuitive projector keypad
- Powerful 20-watt speaker provides volume needed for large rooms
- High contrast images (10,000:1) from the latest Texas Instruments DLP engine featuring BrilliantColor<sup>™</sup> technology with improved color accuracy
- With XGA, WXGA and 1080p native resolutions, high brightness up to 4000 lumens and patented NEC technologies, M Series projectors display impressive image quality

#### Designed with the Environment in Mind

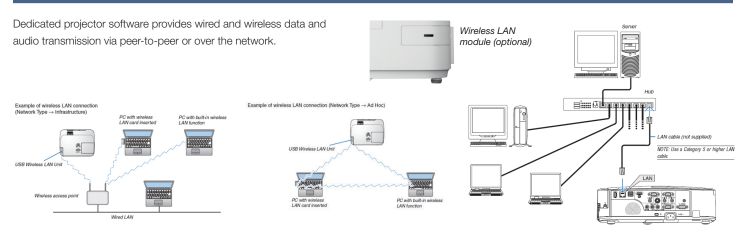
- Extended lamp life with ECO Mode<sup>™</sup> technology increases lamp life up to 10,000 hours, while lowering power consumption
- Power management enables projector to automatically turn off when an incoming signal is not detected from any of the inputs
- Auto Power On via the RGB (15-pin) input connector when a signal is detected from a computer
- Carbon savings meter calculates the positive effects of operating the projector in ECO Mode, which is encouraged by an optional message at startup. A green ECO Mode button on the remote control makes the switch easy.
- Quick start (3 to 4 seconds) lets you begin presenting in seconds
- Sleep timer can be set to automatically turn off the projector at set countdown times
- Low power consumption (0.2W in stand-by mode) minimizes energy costs

# High Performance Portable Projectors

## **Advanced Networking Capabilities**

- Integrated RJ45 connection for quick connection to the LAN (10/100 base-T capability)
- · Remote diagnostics enable the user to monitor and make adjustments to the projector remotely
- PC CTL 4.0 controls the power switching input selection and other functions while managing lamp usage and a variety of other vital information over the network. Email notification and projector scheduling for better asset management is included with the software.
- PC CTL 5.0 for MAC users
- Control and receive important broadcast messages via Crestron Roomview<sup>™</sup>
- Wireless Image Utility (WIU) sends images directly from an iPad to the projector (requires wireless LAN module NP05LM1)
- Simple Access Point Sending photos and documents have never been easier from a computer or iPad.
- MultiPresenter enables up to 16 wireless devices to be connected to the projector simultaneously with access controlled by the moderator.

#### Image Express Lite



## Advanced ECO Mode

### ECO Mode

Lamp control selections with the ability to change power dependent on the ambient lighting conditions. With a built-in ambient light sensor, automatic adjustment of the projectors lamp provides unprecedented brightness control resulting in bright images for most environments. Automatically dim the image with the new Auto-dim feature to control the brightness of static images and extend lamp life. Constant brightness control prevents the usual drop in brightness over time while maximizing lamp life.

### Built-in wall color correction presets

These provide for adaptive color tone correction to display properly on non-white surfaces.



On a green wall...



BEFORE auto wall correction



AFTER auto wall correction

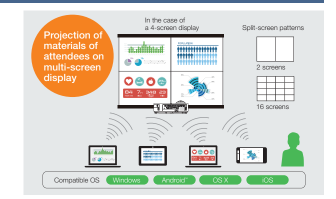
## **M Series Features**

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

The multi-screen projection function allows you to share screens from multiple devices on various split-screen displays. Display information from up to 16 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.

\*Requires an optional wireless LAN module for wireless connection. PCs require the installation of the Image Express Utility Lite software on the included CD-ROM. Smart phones and tablets require the download and installation of our Wireless Image Utility software.





#### Top cover lamp change

This feature provides for easy lamp changes without removal of the projector from the mount.



#### Shielded Optical Structure and filterless Design

The filter-free design and shielded engine eliminate the hassle and time spent monitoring and/or changing filters.



Key optical parts are shielded for dust protection.



Magnetic sensor is effective against dust.

#### **Remote control**

Easy control from remote allows you to adjust lamp mode, aspect ratio, volume and image all with the touch of a button.



#### Dual HDMI inputs

Among the M Series' wide selection of inputs are 2 HDMI w/HDCP (one MHL compatible) for connecting to high-definition sources such as Blu-ray players, cable boxes, satellite receivers and personal computers.



#### Variable audio-out

This input enables the remote control to be used to adjust volume of self powered external speakers that are connected to the projector.

In stand-by mode, the audio-out stays active, allowing the last input used to pass to the selfpowered external speakers.



#### Full HD 3D video (144Hz)

When combined with active shutter glasses and 3D emitter, the M Series Projectors create 3D images from a computer or Blu-ray player. The projectors utilize the 3D sync line output to connect to the 3D emitter. Optional 3D glasses and emitters by XPAND are available from NEC (X105-RF-X2 / AD025-RF-X1)



#### **USB** Viewer

In instances when you'd prefer to leave your laptop behind for a presentation, M Series projectors can deliver a solution. Using the presentation conversion software included with your projector, simply place your file onto a USB drive and plug it into the projector's USB port. This allows you to display images stored as .jpgs from optional USB memory.



#### USB input

Your connection options go even further with the M Series. Connect your laptop or PC directly to the projector using the USB port and a standard USB cable.

USD CADIE



#### **NEC M Series Specifications**

			NP-M403H	NP-M323W / M363W	NP-M283X / M323X / M363X / M403X	NP-M333XS / NP-M353WS	
Projection System		Single DLP® (0.65")	Single DLP® (0.65")	Single DLP® (0.55")	Single Chip DLP (0.55" / 0.65")		
Resolution			1920 x 1080 (1080p Full HD)	1280 x 800 (WXGA)	1024 x 768 (XGA)	1024 x 768 (XGA) / 1280 x 800 (WXGA)	
Lens		Manual zoom (x1.7) / manual focus, F=2.4 - 3.1, f=17.09 - 29.05mm, throw ratio 1.2 - 2.04	Manual zoom (x1.7) / manual focus, F=2.4 - 3.1, f=17.09 - 29.05mm, throw ratio 1.2 - 2.04	Manual zoom (x1.7) / manual focus, F=2.4 - 3.1, f=18.0 - 30.6mm, throw ratio 1.5 - 2.55	1.2 X Digital Zoom / manual focus F = 2.4, f = 6.5mm throw ratio 0.56 / 0.45		
	ECO mode		162W	135W / 150W	120W / 135W / 150W / 162W	162W	
Light source (lamp)	ECO mode off		270W	225W / 250W	200W / 225W / 250W / 270W	270W	
	ECO mode		8,000 H	8,000 H	10,000 / 8,000 / 8,000 / 8,000 H	8,000 H	
Lamp life	ECO mode off		3,500 H	3,500 H	4,500 / 3,500 / 3,500 / 3,500 H	3,500 H	
Image size			30 to 300 inches	30 to 300 inches	30 to 300 inches	60 - 150 in., 1.5 - 3.1m	
	Normal		4,000 ANSI lumens	3,200 / 3,600 ANSI lumens	2,800 / 3,200 / 3,600 / 4,000 ANSI lumens	3300 / 3500 ANSI lumens	
Light output	ECO mode		Approximately 80% of normal				
Contrast ratio (white/bl	ack)		, ppontrata () () () () () () () () () () () () ()				
Maximum resolution	,		Up to WUXGA (1920 x 1200)				
	Horizontal		15kHz to 100kHz (RGB: 24 kHz or over)				
Sychronization range	Vertical		50Hz to 120Hz (HDMI: 50 - 85Hz)				
	Horizontal		Manual: +/- 25 degrees N/A				
Keystone correction	Vertical		Auto/manual: +/- 30 degrees				
	Computer		Mini D-sub 15 pin x 1				
		Audio		Stereo	mini iack x 1		
	Video		BGA x 1				
	1400	Audio			RCA x 1		
Input terminals	HDMI		HDMI x 2 (HDMI 1 supports MHL function)				
	Microphone		Stere orini (ack, dynamic mic, condenser mic				
	3D Sync		General many general and a more contained more Mini 3-pin				
		Туре А					
	USB Port	Туре В			3 viewer) powered / mouse control		
Output terminals	Турс Б		Mini D-sub 15 pin x 1				
Audio		Winn D-Sadur O park AT Storeo mini jack x 1 (MAO)					
Wired LAN port	710010		RJ45 (10 BASE-T / 100 BASE-TX) x 1				
Control terminals							
Built-in speaker			20W monaural				
Usage environment	Operational temperature		41 to 104 degrees Fahrenheit, 20 to 80% humidity (no condensation)				
	Storage temperature		14 to 122 degrees Fahrenheith, 20 to 80% humidity (no condensation)				
Power requirements			100-240 VAC 50/60Hz				
Input current			3.9 A to 1.9 A	3.6 A to 1.4 A	3.9 A to 1.5 A	3.9A / 1.6A	
Power consumption	ECO mode off		338W	283W / 316W	255W / 283W / 316W / 338W	338W	
	ECO mode		221W	186W/205W	170W/186W/205W/221W	276W	
	Standby (network)		0.5W or less				
	Standby (normal)		0.15W or less				
Net dimenstions (W $\times$ H $\times$ D)			368 x 108 x 292mm (14.5° x 4.3° x 11.5°) 368 x 134 x 291mm (14.5° x 5.3° x 11.5°)				
Weight			3.5kg / 7.7bs 3.7kg/8.2lbs				
Gross dimensions (W x D x H)			459 x 225 x 331mm (18.1* x 8.9* x 15.2")				
			5.2kg / 11.5lbs				

#### **UNIQUE FEATURES**

BrilliantColor advanced video processing from Texas Instruments delivers more vibrant and realistic colors and blacks rich in detail.

**DICOM Simulation** enables users in medical training environments to display accurate diagnostic images

Advanced AccuBlend<sup>™</sup> ensures detailed images when non-native resolution sources are connected to the projector

Filter Free with shielded engine eliminates the hassle and time spent monitoring and /or changing filters.

Built-in closed captioning enables decoding and display of text information from a video

64-step image magnification with location control

Countdown sleep timer can be set to automatically turn off the projector

#### WARRANTY

Registered owners receive a 2 year parts and labor warranty (M403H 3 year) including InstaCare. The lamp is covered for one year or 500 hours, whichever comes first. InstaCare provides the original owner one year of either limited 3 business day repair/ return or next business day exchange. Extended warranties are available for purchase.

#### SHIPS WITH

Carrying case (excludes M333XS and M353WS), remote control, batteries, power cord, RGB signal cable, built-in lens cover, user's manual on CD-ROM, quick start guide, and product registration card

ORDERING MODEL NUMBERS						
NP-M283X NP-M403X	NP-M323X NP-M323W	NP-M363X NP-M363W				
NP-M403H	NP-M333XS	NP-M353WS				

F	۱CC	es	sor	ies

NP01MR	IR receiver enables PJ remote to control PC and MAC functions
NP05I M1	802.11b/g/n wireless LAN adapter
SPKR30	Amplified 30-watt speaker
MP300CM	Ceiling mount
NP01UCM	Universal ceiling mount for projectors
	weighing less than 40 pounds
NP02GL	Active shutter 3D glasses (PC only)
NP05WK1	Wall mount for M333XS and M353WS
X105-RF-X2	XPAND RF 3D glasses
AD025-RF-X1	XPAND RF 3D emitter
SCP200	Adjustable suspended ceiling plate
	for use with ceiling mount
NP27LP	Replaceable lamp for M283X
NP28LP	Replacement lamp for M323X & M323W
NP29LP	Replacement lamp for M363X & M363W
NP30LP	Replacement lamp for M403H, M403X,
	M333XS and M353WS
RMT-PJ36	Replacement remote control
NP05WK1	Short throw projector wall mount
NP03Wi	Interactive module with two pens for
	M333XS and M353WS
NP02Pi	Interactive stylus pen



Additional accessories are available, including screens, carts, mount accessories and replacement cables. Visit www.necdisplay.com for details.



Advanced AccuBlend, ECO Mode and Virtual Remote are trademarks of NEC Display Solutions. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change.

©2015 NEC Display Solutions of America. Inc. and the NEC logo are registered trademarks of NEC