cost-effective projector offers easy,

multifunction operation ideal for

many applications especially for

business and education.

# Portable Projector V300W/V260W/V300X/V260X/V230X/ V260/V230



# New WXGA models available

Two new WXGA models (V300W/V260W) with a resolution of 1280 x 800 are now available to support aspect ratios of the more and more popular widescreen computers.

## Equipped with an HDMI input port (V300W/V260W/V300X/V260X)

V300W/V260W/V300X/V260X are equipped with an HDMI port, which enables them to project digital image signals in high resolution. The HDMI input also supports audio signals.

# Low power consumption in power-saving mode

Power consumption in power-saving mode is 0.5 W (100-130 V AC) / 0.8 W (200-240 V AC). These enhancements help to dramatically reduce the TCO (total cost of ownership).

# Quick Power Off & Direct Power Off

The Quick Power Off function stops the cooling fan immediately after turning off the power to the projector, which makes it possible to remove the projector quickly. For a rapid shut down, the projector can be turned off without powering it off using the Direct Power Off function and a power strip equipped with a switch and breaker.

# Project 3D images with a single projector

Project 3D content\* from various sources with a single projector. The V300X and V300W are certified as a display device for NVIDIA® 3D Vision™. \*Commercially available DLP Link compatible LCD shutter eyeglasses are required.

## Carbon meter for visualising ecology

The projector employs the Carbon Meter indicating the reduced amount of CO<sub>2</sub> emissions in Eco Mode. Visually confirm the numerical value indicating the

reduction in CO2 emissions in comparison with Eco Mode Off operation.

	NETUP NESST
AMP LIFE REMAINING AMP HOURS LISED OTAL CARBON SAVINGS OTAL COST SAVINGS	09483(H) 6.726(ka-CO2) 1.13(3)
	POWER OFF ARE YOU SURE T
	CARBON SAVINGS-SESSION 8.31214-CO21

High-performance,

#### Supports Virtual Remote Tool for operation of projectors from a computer

\*Use the included Virtual Remote Tool software.

## Crestron RoomView<sup>®</sup> support (V300W/V260W/V300X/V300X)

This support provides unified management, including the ability to switch the power on and off for multiple projectors connected to a network.

Long life lamp of 5000 hours (Eco Mode on)

NE

- High brightness 3000 ANSI lumens (V300W/V300X)
- High contrast ratio 2200:1
- Built-in 7 W speaker for integrated audio solutions
- Wired LAN Connectivity (V300W/V260W/V300X/V260X)
- Wall Colour Correction for vivid images even without a screen
- Vertical Keystone Correction +/-40 degrees
- Direct power on starts projection immediately by inserting the power cord into an outlet
- Security bar and password protection functions
- Front ventilation for effective heat dissipation
- High altitude mode (5500 ft / 1700 m\* or higher) \* For the V260W/V260X/V230X/V260/V230.

V300W/V300X: 3000 ft/900 m or higher.



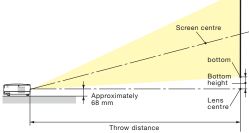
http://www.nec-display.com/ap/

# **Specifications**

			V300W	V260W	V300X	V260X	V230X	V260	V230	
DLP Chip			0.65 inch DLP (As	spect Ratio 16:10)		0.5	55 inch DLP (Aspect Ratio 4	1:3)		
Resolution *1			1280 × 800 pixels					00 pixels		
Lens		Manual zoom (x1.1) /Manual focus.								
2010		f=21.9-24.0 mm F2.50-2.67 Manual zoom (×1.1) /			1) / Manual focus, f=21.8-2-	4.0 mm F2.41-2.55				
Lamp (Eco Mod	e On / Off)		170 W/225 W AC	160 W/180 W AC	170 W/225 W AC 160 W/180 W AC					
amp Life (Eco I	Mode On / O	ff) *2	5000 h/3000 h	5000 h/3500 h	5000 h/3000 h 5000 h/3500 h					
mage Size (Proj	ection Dista	nce)	30 to 300 inches (1.0 m - 10.98 m) 30 to 300 inches (1.18 m to 13.2 m)							
Color Reproduction (White/Black)			16.7 million colours simultaneously, Full colour							
Light Output	Eco mode Off		3000 ANSI lumens	2600 ANSI lumens	3000 ANSI lumens	2600 ANSI lumens	2300 ANSI lumens	2600 ANSI lumens	2300 ANSI lum	
	Eco mode	On	Approx. 75% of	Approx. 90% of	Approx. 75% of		Approx. 90% o	f Eco Mode off		
			Eco Mode off	Eco Mode off	Eco Mode off					
Contrast Ratio (	,					2200:1				
Maximum Resol						x 1200) with scanning tec				
Scan Rate	Horizontal		15 kHz to 100 kHz (RGB: 24 kHz or over)							
	Vertical		50 Hz to 120 Hz (over 85 Hz signal must be lower than XGA resolution)							
Keystone Correc	1		Manual approx. ± 40 degrees max							
nput Terminals	Computer							1 x D-Sub Mini 15-pin		
		Audio						1 x Stereo Mini Jack		
	Componer		2 x D-Sub Mini 15pin (shared with Computer Input) 1 x D-Sub Mini 15-pin (shared with C					1 1 /		
		Audio	2 x Stereo Mini Jack (shared with Computer Input) 1 HDMI Type A				1 x Stereo Mini Jack (shared with Computer Input)			
	HDMI			1 HDM	I Type A			_		
	S-Video	Audio	1 Mini DIN 4-pin							
	Video	Audio	2 x RCA pin 1 x RCA pin				1 x Stereo Mini Jack			
	video	Audio		0 v DCA pip (she	red with C Video)	1 v Steven Mini Jack (shaved with Computer Innut)				
Output Terminals			2 x RCA pin (shared with S-Video) 1 x Stereo Mini Jack (shared with Computer Input) 1 x D-Sub Mini 15-pin						nputer input)	
Audio		1 x U-Sub Mini 15-pin 1 x Stereo Mini Jack								
Wired LAN Port		1 x RJ-45 (10BASE-T/100BASE-TX)								
Control Termina	1		1 x D-Sub 9-pin							
Built-in Speaker						7 W Monaural				
Quietness (Eco I		co Mode Off)	33 dB / 37 dB	31 dB / 34 dB	33 dB / 37 dB	/ W Monaurai	31 dB / 34 dB			
Environment		Operational Temperatures	15°C to 40°C ([ECO MODE] is set automatically to [ON] at 35°C to 40°C), 20% to 80% humidity (non-condensing)							
		Storage Temperatures	-10°C to 50°C, 20% to 80% humidity (non-condensing)							
Power Requirem	nent		100 to 240 V AC, 50/60 Hz (V300X+/V260X+/V260X+/V260V+/V260V+/V260V+/200 to 240 V AC, 50/60 Hz)							
Input Current			3.0 to 1.4 A (V300W+1.6 A) 2.6 to 1.2 A (V260W+1.4 A) 3.0 to 1.4 A (V300X+1.6 A) 2.6 to 1.2 A (V260X+V230+V230+V230+V230+V230+V230+V230+V230							
Power Consump	otion	Eco Mode On	216 W / 210 W							
(100 to 130 V / 2	00 to 240 V)	Eco Mode Off	278 W / 268 W	242 W / 233 W						
	Standby	Normal		3 W/4 W						
	Mode	Power-saving		0.5 W / 0.8 W (Less than 1 W)						
Calorific Value (*	100 to 130 V	/ 200 to 240 V)	948 BTU / 914 BTU(Max) 825 BTU / 795 BTU (Max) 948 BTU / 914 BTU(Max) 825 BTU / 795 BTU (Max)							
Dimensions (W >	кНхD)				310 mm x 95 mm	x 247 mm (not including	protrusions)			
Weight		2.5 kg								
Gross Dimensions (W x H x D)		431 mm x 183 mm x 361 mm								
Gross Weight		4.1 kg								
Accessories			Remote control, Batteries (AAA x 2), Computer cable(VGA), Power cord, User's manual (CD-ROM), Quick setup guide, Important information							
Regulations		For United States	UL Approved (UL 60950-1), meets FCC Class B requirements							
		For Canada	C-UL Approved (CSA 60950-1), meets DOC Canada Class B requirements							
		For Europe	Meets EN	IC Directive (EN55022 Cla	ass B, EN55024, EN61000-	-3-2, EN61000-3-3), meet	s Low Voltage Directive (EN	160950-1, TÜV GS appro	ved)	
		For Asia/Oceania	IEC60950-1, meets AS/NZS CISPR.22 Class B							
		For Korea	KC (safety: K60950-1, EMC : K00022, K00024, K61000-3-2)							
		For China	GB4943, GB9254, GB17625.1							
		For Russia	Gost R 60950-1, 51318.22, 51317.3.2. /3.3.							
		For Saudi Arabia	SASO IEC60950-1							

1: Effective pixels are more than 99.99%. \*2: Lamp life is defined as the average time span for the brightness of the lamp to be reduced by half, it does not refer to the warranty period for the lamp. \*3: This is the light output value (ANSI lumens) when the [PRESET] mode is set to [HiGH-BRIGHT]. If any other mode is selected as the [PRESET] mode, the light output value may drop slightly. \*4: Compliance with ISO21118-2005 All specifications are subject to change without notice.

#### Throw Distance and Screen Size



#### V300W / V260W (Aspect ratio 16:10)

Terminals

PC Control -

Aspectiallo 10.10				(Aspect failo 4.5)				
Screen Size (inch)	Throw Distance (m)		Bottom	Screen Size (inch)	Throw Distance (m)			
Screen Size (inch)	Wide	Tele		Screen Size (inch)	Wide	Tele		
30 (0.65x0.40)	1.00	1.10	5.1	30 (0.61x0.46)	1.18	1.32	Т	
40 (0.86x0.54)	1.34	1.46	6.7	40 (0.81x0.61)	1.57	1.76	Т	
60 (1.29x0.81)	2.00	2.20	10.1	60 (1.22x0.91)	2.36	2.64	Т	
80 (1.72x1.08)	2.67	2.93	13.5	80 (1.63x1.22)	3.15	3.52	Т	
100 (2.15x1.35)	3.34	3.66	16.8	100 (2.03x1.52)	3.93	4.40	Т	
120 (2.59x1.62)	4.00	4.39	20.2	120 (2.44x1.83)	4.72	5.28	Т	
150 (3.23x2.02)	5.00	5.49	25.3	150 (3.05x2.29)	5.90	6.60	Т	
180 (3.88x2.42)	6.00	6.59	30.3	180 (3.66x2.74)	7.08	7.92	Т	
200 (4.31x2.69)	6.67	7.32	33.7	200 (4.06x3.05)	7.87	8.80	T	
240 (5.17x3.23)	8.01	8.78	40.4	240 (4.88x3.66)	9.44	10.56	Т	
300 (6.46x4.04)	10.01	10.98	50.5	300 (6.10x4.57)	11.80	13.20	Τ	
he values in the tables	are design value	es and may vary	<i>.</i>	The values in the tables	are design value	es and may var	<i>ı</i> .	

#### V300X / V260X / V230X / V260 / V230 (Aspect ratio 4:3)

Remote

Options

control

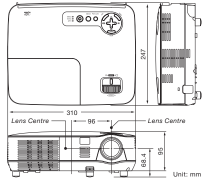
(included accessory)

Screen Size (inch)				
Screen Size (inch)	Wide	Tele		
30 (0.61x0.46)	1.18	1.32	6.9	
40 (0.81x0.61)	1.57	1.76	9.1	
60 (1.22x0.91)	2.36	2.64	13.7	
80 (1.63x1.22)	3.15	3.52	18.3	
100 (2.03x1.52)	3.93	4.40	22.8	
120 (2.44x1.83)	4.72	5.28	27.4	
150 (3.05x2.29)	5.90	6.60	34.3	
180 (3.66x2.74)	7.08	7.92	41.1	
200 (4.06x3.05)	7.87	8.80	45.7	
240 (4.88x3.66)	9.44	10.56	54.8	
300 (6.10x4.57)	11.80	13.20	68.5	

0.000

#### The values in the tables are design values and may vary.

#### Cabinet Dimensions



V300W / V260W / V300X / V260X Computer 1 IN-Audio IN Audio OUT Monitor OUT(COMP 1) LAN Port S-Video IN (D) 62 (2) 64 0 0 (2) HDMIIN Video IN L Audio IN PC Contro Audio IN Computer 2 IN V230X / V260 / V230



Replacement lamp NP13LP (for V260W/V260X/V230X /V260/V230)

> NP18LP (for V300W/V300X)

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. Use caution when putting the projector in the soft case immediately after the projector has been operating. The projector cabinet is hot

Video IN

DLP and the DLP logo are registered trademarks or trademarks of Texas Instruments. HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Virtual Remote Tool uses WinI2C/DDC library, © Nicomsoft Ltd. NVIDIA is a trademark or registered trademark of NUDIA Corporation in the United States and/or other countries. Crestor and Crestron RoomView are trademarks or registered trademarks of Crestron Electronics, Inc. All other trademarks are the property of their respective owners. The images in this brochure are samples. This brochure uses recycled paper.