Full connectivity for effective communication LT280 and LT380 digital projectors.



REAL-TIME WIRELESS PRESENTATIONS - 802.11b/g

RJ45 PROVIDES QUICK CONNECTION TO LAN

REMOTE DIAGNOSTICS

ADVANCED VIDEO PROCESSING

LAMP SAVER TECHNOLOGIES

ENHANCED SECURITY FEATURES

EXTENSIVE INPUT CAPABILITIES

Powerful wireless and wired LAN connections provide high-speed, content-rich communication with your audience.

REAL-TIME WIRELESS CONNECTIONS AND INTEGRATED NETWORKING.

- Integrated high speed wireless LAN IEEE 802.11b/g (using optional wireless card).
 - **Presentation mode** enables wireless connection between computer and projector.
 - Broadcast mode allows you to send information from one computer to several projectors.
 - Data conferencing mode enables you to send information to the projector and other computers.
 In training mode, the presenter's computer can be used to select the participant's computer image for all to view on the projector.
- **Desktop control** allows you to securely transmit information wirelessly to projector from docking station or PC in another room.
- **Image Express Utility (IEU 2.0)** dedicated projector software provides unique compression enabling smooth image projection. Compatible with IBM and Mac computers.
- Integrated RJ45 connection for quick connection to the LAN (10 BASE-T/100 BASE TX).
- **Remote diagnostics** enables you to monitor and make adjustments to the projector via the network from a remote location.

OPTIMIZED FOR SUPERIOR PERFORMANCE.

- Bright enough for almost any application: 2500 ANSI (LT280) and 3000 ANSI (LT380).
- **Flexible video connections** include 2 computer inputs, monitor out, composite video, S-video, component video and DVI-D with HDCP (LT380).
- Advanced video processing ensures clear, sharp images with improved color.
- Automatic keystone correction SquareShot[™] technology instantly projects a square image even when the projector is set up at a steep offset angle to the screen.
- **Built-in wall color correction** presets provide for adaptive color tone correction to display properly on non-white surfaces.
- **3D Reform™** provides the ability to square the image by adjusting horizontally, vertically or diagonally when the projector cannot be placed parallel or perpendicular to the screen.
- **Advanced color management** automatically adjusts for input type (presentation, movie, video, graphic and sRGB).
- Advanced AccuBlendTM ensures detailed images even when non-native resolution sources are connected to the projector.
- AutoSense™ intuitively syncs the projector with most computer signals and features onetouch image optimization.
- **USB/PC card flexibility** allows you to play back presentations or display images stored as .jpgs from standard PCMCIA cards or optional USB memory (NP01MD).

MULTI-LEVEL SECURITY FEATURES AND ENERGY SAVING TECHNOLOGIES.

- **Cabinet control lock setting** enables user to deactivate buttons on cabinet to prevent unwanted changes to projector settings.
- Logo lock restricts changes to logo saved in projector memory.
- **Password protection** restricts unauthorized use of projector.
- Secure data using **WEP/WPA encryption**.
- **E-mail notifications** can be sent to inform the system administrator when the lamp approaches the end of its useful life.
- Extended lamp life with Eco-modeTM technology that increases lamp life by up to 50%.
- Lamp saver technology built-in sensors protect the lamp and projector from overheating.
- **Quiet operation** at 30dB in Eco-Mode

Because It's your Image





UNIQUE FEATURES

Ensures detailed images when non-native resolution
sources are connected to the projector.
Automatically syncs with any computer signal and
features one touch image optimization.
Breakthrough image processing technology improves
white level, color accuracy, dynamic range and varying
levels of black in an image.
Provides the ability to square the image by adjusting 3D
Reform horizontally, vertically or diagonally when the
projector can not be placed parallel or perpendicular to
the screen.
Instantly project a square image even when the
projector is set up at a steep offset angle to the screen.
Extends lamp life, lowers audible noise and reduces total
cost of ownership.
Presets provide for adaptive color tone correction to
display properly on non-white surfaces.
Enables security cable to be attached to projector.
64-step image magnification with location control.
Count down timer can be set to automatically turn off
the projector.



For more information, call 1.800.NEC.INFO or visit www.necvisualsystems.com

NEC is a registered trademark of NEC Corporation. All other trademarks are the property of their respective owners. All specifications subject to change without notice.

NEC Solutions (America), Inc. Visual Systems Division 1250 Arlington Heights Rd., Suite 400 Itasca, IL 60143-1248

Full connectivity for effective communication LT280 and LT380 digital projectors.

OPTICAL

OPTICAL				
Display Technology	LT280	0.7" LCD		
	LT380	0.8" LCD		
Resolution	Native:	XGA 1024 x 768		
	Maximum:	UXGA 1600x1200		
Light Output (lumens)	LT280	2500 normal, 1900 eco		
Contract Datia	LT380	3000 normal, 2200 eco		
Contrast Ratio	600:1 200W DC			
Lamp Type		mal, 3000 hours eco		
Lamp Life (up to) Screen Size (diagonal)	21-300 in, 533-			
Throw Ratio	1.5 - 1.8	7020 11111		
Projection Distance	LT280	2.3 to 35.8 ft, .71 to 10.9m		
rojection bistance	LT380	2.3 to 29.5 ft, .69 to 9.0m		
Projection Angle	LT280	9.5 - 12.1		
.j	LT380	8.5 - 11.2		
Lens	Zoom	Manual		
	Focus	Manual		
	F-#, f-#	LT280 F=1.7 to 2.0, f=21.6 to 25.9mm		
		LT380 F=1.7 to 2.0, f=24.2 to 29mm		
Keystone Correction	Manual/Automa	atic ± 35° Horizontal, 40° Vertical		
SIGNAL COM	PATIBILITY	CONNECTIVITY		
Scan Rate	Horizontal	15 to 100 kHz		
Scan hate	Vertical	48 to 120 Hz		
Supported Video		3, PAL, PAL-60, PAL-M, PAL-N, SECAM		
Standards	,			
SD/HD Video Signal	1080i, 720p, 57	76p, 576i, 480p, 480i		
Compatibility				
PC Signal Compatibility		GA, SXGA, SXGA+, UXGA		
Macintosh Compatibility	Yes			
Input/Output Terminals	RGB 1 (analog)			
	RGB 2 (analog)			
	RGB 3 (analog)			
	Video 1	Composite		
	Video 2 Video 3	S-Video		
	Audio	YCbCr component 1 set RCA, 1 mini		
	Audio Out	Variable audio out		
	Monitor Out	Yes		
Audio	1W monaural	162		
External Control	RS232, IR			
Sync Compatibility		Composite Sync/Sync on G		
Networking		g integrated RJ45, 802.11g wireless with optional card		
ELECTRICAL		<u> </u>		
	400 2401/46	F0/001		
Power Req.	100 - 240VAC,	50/60HZ		
Input Current	1.4 to 3.3A			
Power Consumption	292W/230W (e	co-mode), 16W (standby), 10W (power-save)		
MECHANICAL				
Installation Orientation		pr/Rear, Ceiling/Front, Ceiling/Rear		
Dimensions (WxDxH)		7in, 294 x 288 x 120mm		
Net Weight	7.7 lbs, 3.5 kg			
Fan Noise	35 dB normal/3	0 dB eco		
Regulations		CC Class B, Canada CSA950 (C-UL), NOM		
ENVIRONMEN	JTAI			
-		0 to 10°C		
Operational Temp	41° to 104°F / 5			
Humidity	20-80% non-co	5		
Storage	14° to 122°F / -	10° TO 50°C		
WARRANTY				
	e a 3-year limited v	varranty including InstaCare. Includes three year limited warranty on parts and		
		p is covered for one year or 500 hours - whatever comes first. InstaCare provides		
		d 3 business day repair/return or next business day exchange.		
IN THE BOX		, , ,, ,, ,,		
-	and heat '			
		ower cord, RGB signal cable, lens cap, user's manual on CD-ROM, quick start		
guide, product registration				
ACCESSORIES	5			
Order Code	Description			
VT75LP	Replacement lamp for LT380 and LT280			
NWL-100A	Wireless LAN Card			
VL80CM	Ceiling mount for LT280 and LT380 projectors			
LEATHERCASE	Protective leather carrying case with compartments for projector and laptop			
LEATHERROLLER	Leather rolling case with compartments for projector & laptop. Designed to fit in most airplane overhead compartments.			
VT70ATA	Molded shipping	case for LT280 and LT380 projectors, includes combination lock.		
SCP100	Suspended ceilin	g plate		
PWRCRD-VT70	Power cable	Power cable		
RGBCBL-PJPX	RGB cable			
NP01MD	128MB USB memory for use with LT280 and LT380 projectors			
VLIC03		ty extends InstaCare coverage for LT and VT projectors to three years total. Includes		
	3-years limited p	arts and labor with all shipping costs paid by NEC.		

Because It's your Image

