

PT-**lb50nt**ea **Micro Portable Wireless XGA** Micro Portable XGA LCD Projector -LB50S Micro Portable SVG/



The World's Fastest **Wireless Transmission Projectors**

Easy wireless projection (PT-LB50NTEA)

- World's fastest data transfer*1
- Wireless PC motion/sound streaming*2
- Abundant wireless functions, including secondary display transmission and 16-window index style

Daylight

Viewj

· Simple, user-friendly settings

Daylight View 2 technology

- Looks max. 50% brighter*3
- Vivid colours in a bright room
- · Auto operation with ambient light sensor (ALS)

High power and portability

- Bright 2,000 lumens
- Ultra-lightweight: 1.8 kg/1.9 kg (4.0 lbs/4.2 lbs)*4
- Slim and compact design: 57-mm thickness^{∗5}

Quick operation

- 2-second speed start
- Auto search
- Real-time keystone correction
- Operation assistance
- · Direct power off
- *1 As of February 7, 2006, according to our own evaluation of wireless transmission from PC to projector. Wireless projection function is featured on the PT-LB50NTEA only.
 *2 Content and DVDs set with DRM (Digital Rights Management) cannot be transmitted.
 *3 Comparison with Daylight View 2 turned 0n and Off, using an 80-inch screen and ordinary meeting room lighting of 400 lux. (Projector: PT-LB60NTEA, screen gain: 2.6)
 *4 1.8 kg/4.0 lbs for the PT-LB50EA and PT-LB50SEA; 1.9 kg/4.2 lbs for the PT-LB50NTEA.

- Legs and protrudings not included PT-LB20NTEA
- *6 *7
- Transmission will be slower than transmission with a computer that has the software installed. Also
- Certain functions may not be available. With Wireless Manager ME 3.0, you can use the projector screen as a secondary monitor for the PC. In this setup, Microsoft® PowerPoint® must be set to "Show Presenter View." *8



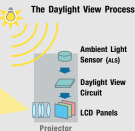
There are no cables to connect, so projector setup is quick and easy, and you have full layout flexibility. Wireless Manager ME 3.0 software (provided) increases transmission speed by five times compared to our previous model*6. You get fast, smooth, stress-free transmission even with large video files*2. You can copy Wireless Manager to a memory card and take it with you on a trip. This lets you enjoy wireless transmission even at presentation sites where the computer doesn't have the software*7.

Wireless Prompter (Secondary Display) Function This allows transmission of content other than what's

displayed on your PC. For example, you can display text documents on your PC screen while projecting slide from your Microsoft® PowerPoint® presentation*8. You get a host of other convenient wireless transmission functions too, such as area-specified transmission and a multi-live mode for simultaneous display of up to 16 PCs.

> **Daylight View 2** A built-in sensor measures the ambient light, and the halftone colours and brightness level are adjusted accordingly in real time. Viewing brightness is increased up to 150%*3.

938





Specifications

•					
Power supply	100-240 V AC, 50/60 Hz	On-screen menu	17 languages: English, French,	Remote Control Unit	
Power consumption	240 W (Approx. 2 W in standby		German, Spanish, Italian, Korean,	Power supply	3 V DC (button battery x 1)
	mode with fan stopped)		Russian, Chinese, Japanese,	Operation range*2	Approx. 7 m (23 feet) when operat-
LCD panel	4:3 aspect ratio, micro lens array		Swedish, Norwegian, Danish,		ed from directly in front of the sig-
Panel size	0.6" (15.24 mm) diagonal		Portuguese, Polish, Hungarian,	D'	nal receptor
Display method	Transparent LCD panel (x 3, R/G/B)	In shall at an	Czech, and Thai	Dimensions (W x I	
Drive method Pixels	Active matrix	Installation	Front/rear ceiling/desk		52 x 123 x 21 mm
PT-LB50NTEA/LB50EA		Puilt in anackara			(2-1/16" x 4-27/32" x 13/16") 74 g (2.6 ozs.) (including batteries)
786,432 (1,024 x 768) x 3,		Built-in speakers	(),	Wireless LAN (PT-LB50NTEA)	
	total of 2,359,296 pixels	Terminals	1.0 W (monaural) output power	Standard	IEEE802.11b/g
PT-LB50SEA	480,000 (800 x 600) x 3,	PC 1 IN	D-sub HD 15-pin x 1	Modulation	IEEE002.11D/g
TILDJUJLA	total of 1,440,000 pixels	RGB signal	R, G, B: 0.7 Vp-p, 75 ohms, Sync	IEEE802.11b	Direct sequence spread spectrum
Pixel configuration		nub signal	on green: 1.0 Vp-p, 75 ohms	ILLLOUZ.TTD	(DS-SS) System
Lens	Manual zoom (1:1–1:1.2), manual		HD/SYNC, VD: TTL (positive/negative	IEEE802.11g	Orthogonal frequency division multi-
Lono	focus, F 1.6–1.9, f 18.8–22.6 mm		polarity compatible)	ILLEGGLITTY	plex (OFDM) system
Lamp	165 W UHM™ lamp	YPBPR signal	Y: 1.0 Vp-p (including sync signal),	Transmission syste	
Colours	Full colour (16,777,216 colours)		75 ohms; PB, PR: 0.7 Vp-p, 75 ohms	IEEE802.11b	CCK (11/5.5 Mbps), DQPSK
Brightness	2,000 lumens	PC 2 IN/PC 1 OUT			(2 Mbps), DBPSK (1 Mbps)
Uniformity	85%		selectable using on-screen menu)	IEEE802.11g	64-QAM (54/48 Mbps), 16-QAM
Contrast	400:1 ^{*1} (full on/full off)	RGB signal	R, G, B: 0.7 Vp-p, 75 ohms, Sync	-	(36/24 Mbps), QPSK (18/12 Mbps),
Scanning frequency			on green: 1.0 Vp-p, 75 ohms		BPSK (9/6 Mbps)
RGB	Horizontal: 15–91 kHz,		HD/SYNC, VD: TTL (positive/negative	Transmission speed	
	Vertical: 50–85 Hz		polarity compatible)	IEEE 802.11b	11 Mbps, 5.5 Mbps, 2 Mbps, 1 Mbps
YP B P R	480i (525i): fн 15.75 kHz; fv 60 Hz	YPBPR signal	Y: 1.0 Vp-p (including sync signal),	IEEE 802.11g	54 Mbps, 48 Mbps, 36 Mbps,
	576i (625i): fH 15.63 kHz; fv 50 Hz		75 ohms; PB, PR: 0.7 Vp-p, 75 ohms		24 Mbps, 18 Mbps, 12 Mbps,
	480p (525p): fн 31.5 kHz; fv 60 Hz	VIDEO IN	RCA pin x 1, 1.0 Vp-p, 75 ohms		9 Mbps, 6 Mbps
	576p (625p): fH 31.25 kHz; fv 50 Hz	S-VIDEO IN	Mini DIN 4-pin x 1,	Operation range*2	Approx. 30 m (98'5')
	720p (750p): fH 45 kHz; fv 60 Hz		Y: 1.0 Vp-p, C: 0.286 Vp-p, 75 ohms	Frequency range	2,412 MHz-2,472 MHz
	1080i (1125i): fн 33.75 kHz;	AUDIO IN	RCA (L, R) x 1, 0.5 Vrms	Channels	1–13 ch
	fv 60 Hz	PC AUDIO IN	(for VIDEO/S-VIDEO)	Supplied Accessories	
	1080i (1125i): fн 28.125 kHz; fv 50Hz	AUDIO OUT	M3 (L, R) x 1, 0.5 Vrms M3 (L, R) x 1, 0–2.0 Vrms	Power cord	
S-Video/Video	NTSC, NTSC4.43, PAL-M, PAL60:	AUDIO UUI	(variable)	Wireless rem	ate control
3-VIUEO/ VIUEO	fн 15.75 kHz; fv 60 Hz	SERIAL	Mini DIN 8-pin x 1 (RS-232C)	Batteries for	
	PAL, SECAM, PAL-N: fH 15.63 kHz;	Power cord length	2 m (6′7″)	VGA cable	
	fv 50 Hz	Cabinet material	Moulded material (ABS/PC)	Lens cover	
Projection size	33–300 inches/838–7,620 mm	Dimensions (W x H x		• Carrying bag	
	diagonally		297 x 57 x 210 mm		ager ME 3.0 (CD-ROM)*3
Throw distance	1.1 m–10.7 m (3′7″–35′1″)		(11-11/16" x 2-1/4" x 8-1/4")		o ()
Optical axis shift	6:1 (fixed)	Weight	, ,	Optional Accessories	
Keystone correction range		PT-LB50NTEA	1.9 kg (4.2 lbs.)	ET-LAB50 Rep	placement lamp unit
	Vertical: ±30°	PT-LB50EA/LB50			ling mount bracket
			1.8 kg (4.0 lbs.)		I-function wireless remote control
		Operating environme		ET-ADSER Ser	rial adapter (DIN 8-pin/D-sub 9-pin)
		Temperature	0°-40°C (32°-104°F)	*1: In Al mode.	
		Humidity	20%–80% (no condensation)	*2: Operation range differs dep *3: For the PT-LB50NTEA only.	
				3. FOR THE FIELDSONTEA ONLY.	

NOTES ON USE

- The projector uses a high-voltage mercury lamp that contains high internal pressure. This lamp may break, emitting a large sound, or fail to illuminate, due to impact or extended use. The length of time that it takes for the lamp to break or fail to illuminate varies greatly depending on individual lamp characteristics and usage conditions.
 The brightness of the lamp will gradually decrease with use.
 The brightness of the large loarising plate, and polarising beam splitter (PBS) are consumable parts. These parts may need to be replaced during the guarantee period if the projector is used for six or more hours per day.
- part day.
 The replacement cycle of the LCD panel, polarising plate, and polarising beam splitter (PBS) will be short-ened if the projector is subjected to continuous use for six or more hours. Likewise, the replacement cycle of the lamp will be shortened if the power is frequently turned on and off or the projector is subjected to continuous use for 10 or more hours.
 Interruptions may occur in the wireless connection due to signal interference or PC conditions.

Panasonic

Weights and dimensions shown are approximate. Specifications are subject to change without notice. Product availability differs depending on region and country. This product may be subject to export control regulations. UHM is a trademark of Matsushita Electric Industrial Co., Ltd. VGA and XGA are trademarks of International Business Machines Corporation. Windows and PowerPoint are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respec-tive trademark owners. Projection images simulated.

