SPECIFICATIONS					
	Model Nam	e	Discon	tinued	iP-750E
Туре			Discontinued iP-750E 3 primary Color LCD Shutter Projection Type		
Main Part Specification	LCD Panel	Size	0.7 inches X 3 Panels, Aspect Ratio 4:3	1.0 inches X 3 Panels, Aspect Ratio 4:3	1.3 inches X 3 Panels, Aspect Ratio 4:3
		Drive System	Poly Silicon TFT Active Matrix with Micro Lens Array		
		Number of Pixels	·		
		Arrangement	Stripe		
	Projection Lens		Manual Zoom: 1 to 1.2x	Manual Zoom: 1 to 1.25x	Manual Zoom: 1 to 1.3x
	Optical Source		180W Super High-pressure Mercury Lamp	260W Super High-pressure Mercury Lamp	300W Super High-pressure Mercury Lamp
Image Size Screen Size Projection Distance		Screen Size	7 3 1	32-300 inches diagonal	, , , , , , , , , , , , , , , , , , , ,
			1.5 to 11.3 m	1.4 to 13.9 m	1.4 to 13 m
Color Reproducibility				Full color (16,770,000 colors)	
Brightness			2,000 ANSI lumens	3,000 ANSI lumens	4,500 ANSI lumens
Scan Frequency			Horizontal 21 to 68.7 kHz, Vertical 50 to 85 Hz	Horizontal 21 to 80 kH	· · · · · · · · · · · · · · · · · · ·
Maximum Resolution (At RGB signal input)			1,024 X 768 dots (Compressed display of 1,280 X 1,024 dots is possible.)	1,024 X 768 dots (Compressed display of 1,600 X 1,200 dots is possible.)	
Keystone Correction			Adjustable vertical ± 15°	5° Adjustable holizontal ± 10°, vertical ± 15°	
Scanner/Camera			2,000,000 pixels color CCD camera		
Max Scanning Size OHP Input/Output Scanner Output System Requirements		Max Scanning Size	* * * * *		
			Exif JPEG (1,600 X 1,200 dots)		
		System	OS Compatibility: Windows [©] 2000 Professional English Ver. (SP3 or higher), Windows [®] XP English Ver. USB Interface: USB 1.1 or higher		
iP Viewer Functions		ons	Scanner, White board, Print Screen, Zoom, Rotation, Thumbnail display, Pen tool, Data saving		
PC Input/Output	Analog RGB Input Terminal Panel		15 pin Mini D-sub 1 ch 15 pin Mini D-sub 2 ch		
	Monitor Output	Output Terminal	_	15 pin Mini D-sub 1 ch	
Video Input Signal system Input Terminal		Signal system	NTSC/PAL/SECAM/PAL-N/PAL-M/NTSC4.43		
		Input Terminal	RCA Pin Jack 1 ch, S-Video (Mini DIN4-pin) 1ch		
	PC Input	Input Terminal	Stereo Mini Jack 1 ch	Stereo Mini Jack 2 ch	
Audio Input/Output	Video Input	Input Terminal		RCA Pin Jack 1 ch	
	Monitor Output	Output Terminal	_	Stereo Mi	ni Jack 1 ch
Audio Output			2 W monaural	1 W X 2 stereo	2 W X 2 stereo
USB Connector*			USB connector (Mini B type) 1ch		
Operating Range of Temperature and Humidity			Temperature: 0 to 35°C (32 to 95°F), humidity: 20 to 80% (no condensation)		
Power Source			100-120/220-240VAC, 50/60 Hz		
Power Consumption			290W (100-120VAC), 280W (220-240VAC)	390W (100-120VAC), 370W (220-240VAC)	450W (100-120VAC), 425W (220-240VAC)
Input Current			2.9A (100-120VAC), 1.2A (220-240VAC)	4.5A (100-120VAC), 2.2A (220-240VAC)	5A (100-120VAC), 2.5A (220-240VAC)
External Dimensions			310 (W) X 405 (D) X 140 (H) mm /12.2 (W) X 15.9 (D) X 5.5 (H) in (not including protrusions, Including the cover)	400 (W) X 315 (D) X 145 (H) mm /15.7 (W) X 12.4 (D) X 5.7 (H) in (not including protrusions, Including the cover)	390 (W) X 380 (D) X 190 (H) mm /15.4 (W) X 15.0 (D) X 7.5 (H) in (not including protrusions, Including the cover)
Weight			5.6 kg (approx. 12.3 lbs.)	7.3 kg (approx. 16.1 lbs.)	8.5 kg (approx. 18.9 lbs.)
Accessories			Power Cord (3 m), Remote Control, User's Manual, Battery (Coin-type lithium battery: CR2025), PC cable, Lens cap, spare air filter	Power Cord (3 m), Remote Control, User's Manual, Battery (AA X 2), PC cable, Lens cap	
Lamp Kit			MPLK-C1	MPLK-D2	MPLK-D1

* USB connectors are not guaranteed to work with all personal computers.

A Caution

- LCD panels are inherently susceptible to pixel defects.
- A DC type super high pressure lamp is used in this projector and it is rare for the lamp to explode during use. The unit is also designed to forcibly turn off the lamp because there is a high possibility that the lamp will break if it is used beyond the limit of lamp usage time.
- Light polarizing elements such as the light source lamp and the liquid crystal panel are parts that have a limited service life. When used for a long time, repair and replacement will be necessary.
- Microsoft, Encarta, MSN, and Windows are either registered trademarks or
- trademarks of Microsoft Corporation in the United States and/or other countries.
- Company names and commodity names are trade names, trade marks or registered trade marks of each company.
- Specifications and designs are subject to change without prior notice in order to improve the product.



BLCD iP Series intelligent projector





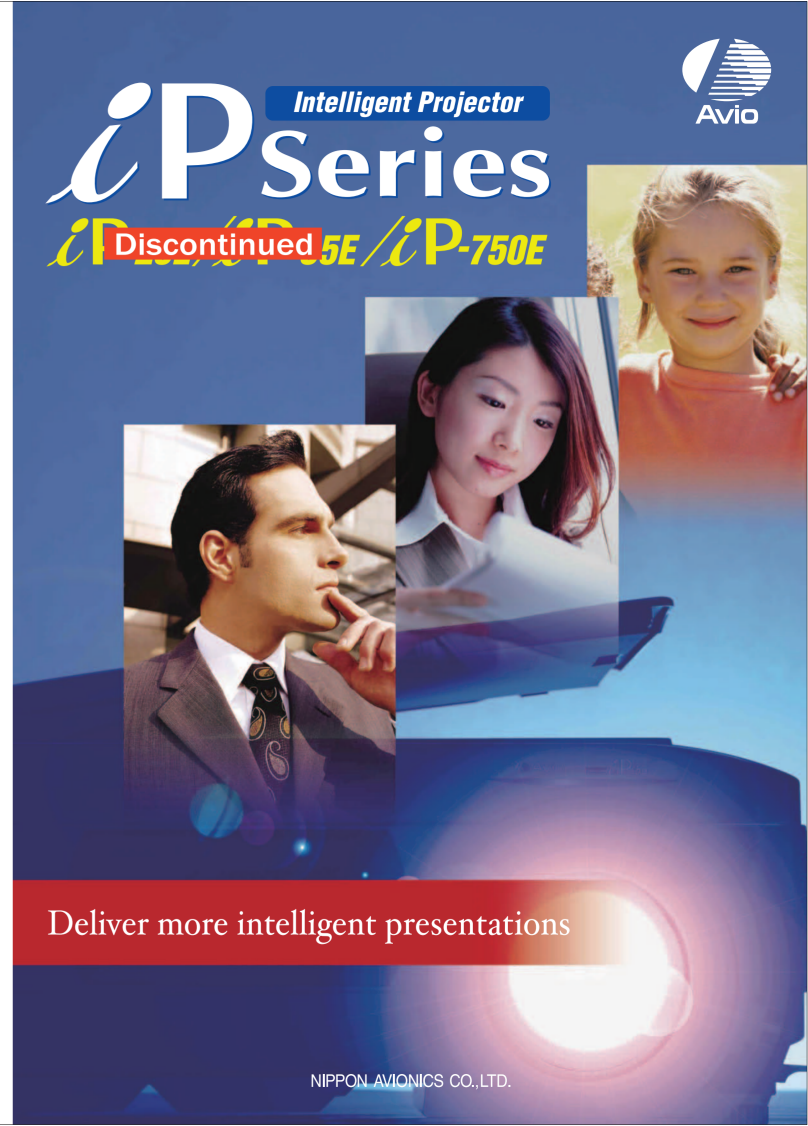
http://www.avio.co.jp/



Partner Business Department

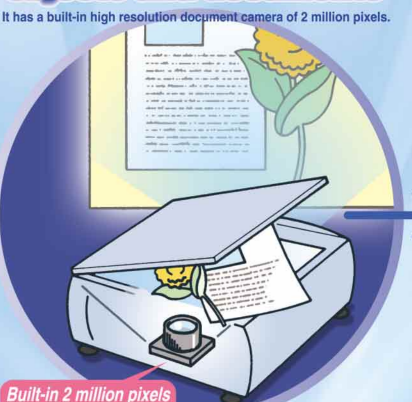
Gotanda kowa Bldg 1-5, Nishi-Gotanda 8-chome, shinagawa-ku, Tokyo 141-0031, Japan Phone: 81-3-5436-0625 Fax: 81-3-5436-0639

CAT.NO.420-214-E 0505-200-SI



Easy, clear projection of objects and documents

It has a built-in high resolution document camera of 2 million pixels.



An image of a document or a solid object can be projected onto the screen by simply placing them on the glass window of the unit.

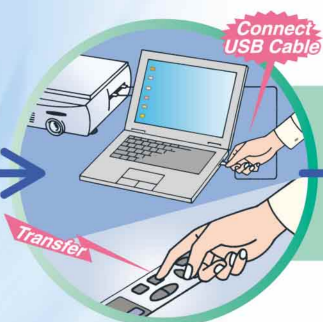
CCD Camera

It enables an easy and effective presentation even without having a PC. Up to 32 images can be temporarily stored in its internal memory.

Intelligent Projector

Easy transferring of images to

Images stored in its internal memory can be transferred to a PC via USB connection.



- No software installation procedure required. iP Viewer software will automatically boot up by simply connecting the cable.
- An image from the document camera can be transferred by a simple button action.

The Avio Multiprojector advances again with the birth of the Intelligent Projector IP Series, Combined function with a PC is improved by the addition of a USB port.

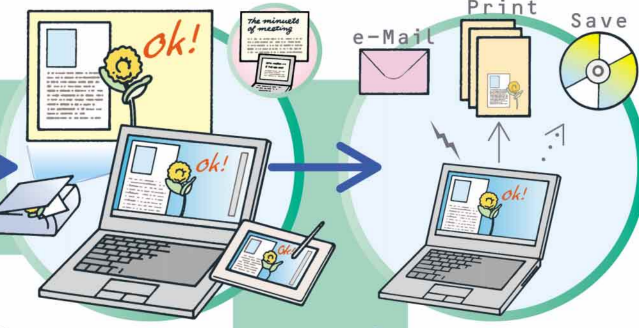


Effective presentation Storage and distribution with annotation

The projection screen becomes a white board.



The projected presentation material with additional information written over it can be stored.

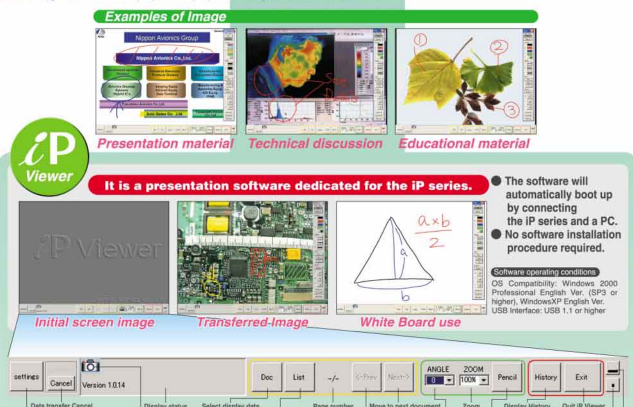


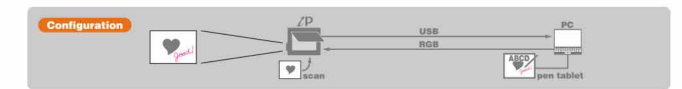
During presentation, you can write on the projected image from a document camera or from the data stored in a PC or on the blank white board screen using the pen tool of IP Viewer.

Writing can be accomplished by using the pen tablet available on the market in addition to using the mouse.

Zooming or rotational display of the projected image can also be made.

 This feature is convenient when using the same material repeatedly, or printing out or mailing out the material.









for Education





Vertically oriented document can be rotated 90° on the screen with automatic aspect ratio adjustment.





Up to 6.25 times zooming and screen scrolling after zooming are available.



Up to 32 projected images can be temporarily stored in a memory for projection at a later time.





Image distortion caused by the projection angle can be corrected without adjusting the tilt foot of the main unit. (IP-25E: ±15° vertically. IP-55E/IP-750E: ±10° horizontally and ±15° vertically.)





A pointer can be displayed on the projection screen and manipulated freely using a remote controller o a button on the main unit.





Projection can be temporarily stopped



Large



Projection can be made on various screen sizes, from minimum 32 inch to maximum 300 inch (approximately 6m×4.5m).





for Business



High-end model boasts a high 4,500 ANSI lumens.





