

# MP-700E/MP-50E

**Inspired Impact with Every Presentation** 

How long has it taken for people to realize that machines are supposed to function correctly? Although this concept has become common ense, consumers may not Understand the process of constant improvements while sustaining basic quality. The products of Nutpon Avionics have been widely utilized because they stand on the oundation stone of reliance, the god of careful quality management ed on advanced electronic technology united with sensors, communication, and autoressive development in higher density, higher performance and

of-the-art technology comprehensive electronic Tanulacturer, Nippen Avionics meets the peeds of today's society through the application of the best technology in vanous fields including equipment, other industries, defense systems, and space development.

contemporary society releds is state

he combined force of information systems, industrial electronic products, and electronic devices is the key to the new realm. The new information processing

ociety always emands the best.

### MP-700E features

- 4,300 ANSI Lumens
- 2-Million-Pixel CCD Camera
- Native Resolution (XGA), (UXGA) Compatible
- OHP and PC: 6.25X zoom
- Keystone Correction
- Document Rotation Capability
- Compact Flash Card Slot
- 8.5Kg(Approx. 18.9lbs)



- 3,000 ANSI Lumens 2-Million-Pixel CCD Camera
- Native Resolution (XGA), (UXGA) Compatible
- OHP and PC: 6.25X zoom
- Keystone Correction
- Document Rotation Capability
- Stores up to 8 documents
- 7.3Kg(Approx.16.1lbs)





# Maximize Meeting Flexibility and Innovation with Multifunctional Avio MP Unit



**Assists Your Presentation** 

### Captivate Students by Integrating Multiple Media Sources into the Classroom Presentation

■ Today's students live with diverse media

■ Computer software, video, DVDs, TV and many other sources constantly captivate students' attention

 Ways of educating students must compete with these outside sources at a comparable level

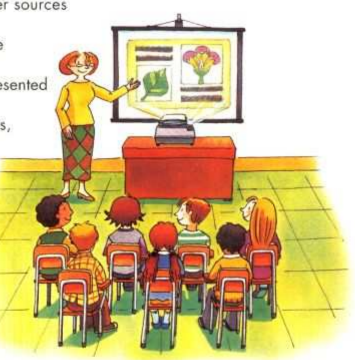
■ The Avio MP Unit allows virtually any media to be presented in the classroom

 Documents, photographs, 3D objects, transparencies, PC/MAC computer images and video can each be projected onto a wall or screen by any Avio MP Unit

 Changing over media and captivating students' attention are accomplished at a push of a button

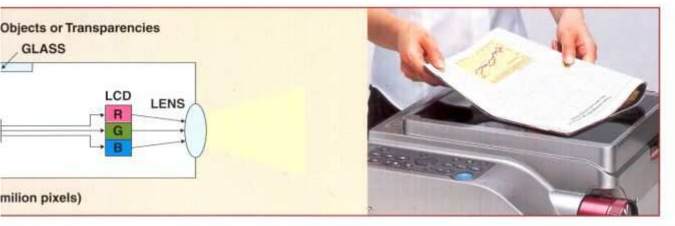
■ The multifunctionality of the Avio MP Unit allows students to use various media in their expressions and presentations, and to make them more creative and visual

■ The Avio MP Unit gives teachers the ability to captivate students' attention by integrating virtually any media into the classroom presentation



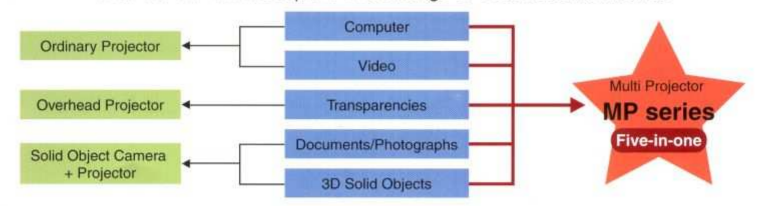
# id Objects, and Transparencies as They Are

era Produces High-quality Images



### Everyone Joins the Presentation and Focuses on the Presentation

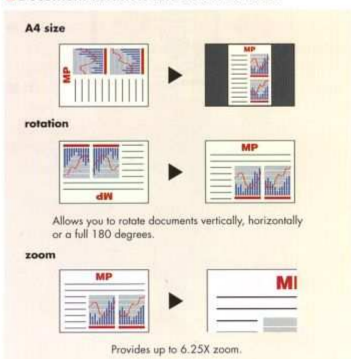
The Avio MP Unit Accepts a Wide Range of Presentation Materials

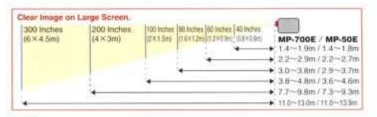


### Simple, versatile presentation support

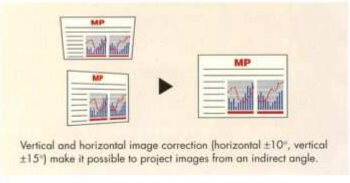
Advanced OHP features allow the presenter to integrate a diverse array of documents and solid objects into the presentation. Simple control of these features allows for the presenter to efficiently add flair and professionalism to any presentation.

#### Document rotation and zoom function

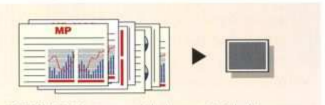




#### Keystone correction



### Store up to eight documents in memory or on compact flash card (only MP-700E)



The MP-700E/MP-50E store up to eight documents in its built-in memory. The MP-700E stores projected image data to a compact flash card.

### **Specifications**

		MP-700E	MP-50E
Panel Type		1.3-inch TFT LCD x 3 pieces, aspect ratio 4:3	1.0-inch TFT LCD x 3 pieces, aspect ratio 4:3
Resolution		XGA (1,024 x 768)	
PC Compatibility		VGA to UXGA	
Projection Lens		Manual zoom (1 – 1.3 times)	Manual zoom (1 – 1.25 times)
Light Source		300W super-high-pressure mercury lamp	260W super-high-pressure mercury lamp
Screen Size		Min, 32 inches - Max, 300 inches (projection distance 1,4m - 13m)	Min. 32 inches - Max. 300 inches (projection distance 1.4m - 13.9m
Color Reproducibility		Full colar (16.77 million colors)	
Light Output		4,300 ANSI lumens	3,000 ANSI lumens
Sound Output		ZW x ZW stereo speakers	TW x TW stereo-speakers
Compatible Scanning Frequency	Horizontal	21 – 80KHz	
	Vertical	50 – 85Hz	
Keystone Correction		Adjustable holizontal ±10°, vertical ±15°	
Analog RGB Input/Output	Input Terminal (Image)	Mini D sub 15 pins x 2	
	Output Terminal (Image)	Mini D-sub 15 pins x 1	
	Input Terminal (Sound)	Stereo mini-jack x 2	
	Output Terminal (Sound)	Stereo mini-jack x 1	
Video Input/Output	Input Signal Type	NTSC, PAL, SECAM	
	Input Terminal (Image)	RCA pin x 1, S.Video terminal (Mini DIN 4 pins x 1)	
	Input Terminal (Sound)	RCA pin (L/R) x 1	
Operational Environment		Temperature 0 - 35°C, humidity 20 - 80% (no condensation)	
Input Power		100-120 VAC/220-240 VAC	
Power Consumption		450W	390W
External Dimensions		390(W) x 380(D) x 190(H)mm excluding projected section	400(W) x 315(D) x 145(H)mm excluding projected section
Weight		B.5kg (approx. 18.9 lbs.)	7.3kg (approx. 16.1 lbs.)
Standard Accessories		Power cable [3m], Personal computer interface cable [2m, Mini D- sub 15 pins], Remote controller, Lens cover, Compact Flash Card (32MB), CF adapter, Instruction manual, Batteries [AA x 2],	Power cable (3m), Penanal computer interface cable (2m, Mini D-sub 15 pins), Remote controller, Lens cover, Instruction manual, Batteries (AA x 2)
Document Camera		1/2-inch color CCD 2,000,000 pixels	
THE STATE OF THE S	Zoom	6.25X zoom	
	Resolution	760 TV lines (horizontal resolution)	

Note: Design and specifications are subject to change without notice



