

OZIONPDP

4F., ILSHIN BLDG., 15-15, YEOUIDO-DONG, YEONGDUNGPO-GU SEOUL, REPUBLIC OF KOREA TEL: 82-2-6678-8505 FAX: 82-2-6678-8599 sales@oriondisplay.net www.oriondisplay.net Infinitely Expandable Multi-Plasma



THE BREAKTHROUGH OF ULTRA-LARGE COMMERCIAL DISPLAY





INTRODUCTION APPLICATIONS | TECHNOLOGY | SPECIFICATION | FEATURE | ACCESSORIES |

MPDP

View the larger world with Orion PDP



With only a 3.5mm gap in between two sets, the MPDP minimizes image viewing distortions allowing the delivery of a clear large image to the viewers.





Rear Projection

New MPDP

Using plasma technology, MPDP saves room and minimizes weight considerably compared to other large displays such as rear projection systems. As total thickness is just 22cm from the wall, MPDP is the right choice for large display in a confined space.

INDOOR VENUE





CONFERENCE ROOM
China
7×3



 $\begin{array}{c} \text{NEWS STUDIO} \\ \textbf{Egypt} \\ 3 \times 3 \end{array}$



BANK **Turkey** 6×2

INTRODUCTION APPLICATIONS TECHNOLOGY SPECIFICATION FEATURE ACCESSORIES INTRODUCTION APPLICATIONS TECHNOLOGY SPECIFICATION FEATURE ACCESSORIES

RETAIL SIGNAGE





SPORTS SHOP Macao 12×1



DEPARTMENT STORE HongKong
3×3 Portrait



AIRPORT CAFE
Italia
6×2

COMMAND & CONTROL





SIMULATION ROOM Norway 3×2 on 5×2



NETWORK CONTROL CENTER Mexico 8×4



TRAFFIC CONTROL CENTER Germany 3×2

INTRODUCTION APPLICATIONS TECHNOLOGY | SPECIFICATION | FEATURE | ACCESSORIES |

RENTAL & STAGING









NIGHT CLUB Ukraine 8×5



 $\begin{array}{l} \text{MOTOR SHOW} \\ \textbf{Indonesia} \\ 5 \times 4 \end{array}$

OPM-4240X (24HRS/7DAYS)

Ever thought of using MPDP in partially open semi-outdoor application?

The optional MPDP product, OPM-4240X is designed and made to tackle some of the applications where the environmental conditions are not that appropriate for the use of MPDP products.

With special treatment on the rear of the panel and boards, the OPM-4240X can endure dust and vibration for underground or semi-outdoor applications. Due to the dust & vibration resistant design, the product can be used in information, advertisement boards on the side of the platforms in train stations and even subways (underground railways).



TRAIN STATION
Germany
3×3



 $\begin{array}{l} \text{COMPLEX MALL} \\ \textbf{Korea} \\ 4\times3 \end{array}$



SHOPPING MALL Indonesia 4×3

Special Features of OPM-4240X



OPM-4240X



With special treatments made on the back cover, OPM-4240X can operate in high temperature environments

HIGH TEMPERATURE



The circuit boards of the OPM-4240X has extra-protection sealings allowing operations in humid and dusty conditions.

HIGH HUMIDITY/DUST

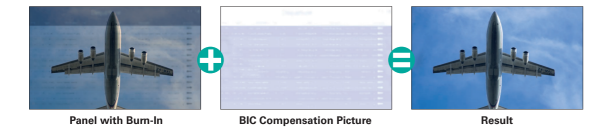


With the use of a specially designed wall bracket, the OPM-4240X can also be used in places where vibrations exist such as subway stations.

INTRODUCTION | APPLICATIONS | TECHNOLOGY | SPECIFICATION | FEATURE | ACCESSORIES | INTRODUCTION | APPLICATIONS | TECHNOLOGY | SPECIFICATION | FEATURE | ACCESSORIES |

BIC-TECHNOLOGY

Simply said: BIC generates a dynamically changing compensation picture to compensate any occuring inhomogene deterioration. As a result Burn-In effects become almost invisible.



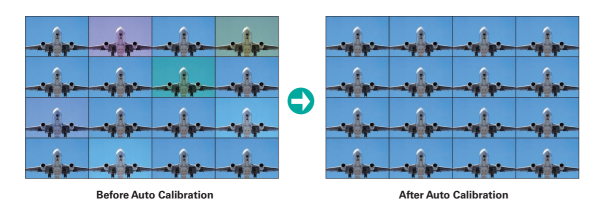
The new ORION M-PDP with BIC-technology features:

- » Highest image quality for full product lifetime.
- » No colour shifting after long term use.
- » Extremly reduced burn-in effects.
- » Ready for any kind of use, no more worries about static images.

* BIC-technology is licenced by Comotronix GmbH

AUTO CALIBRATION

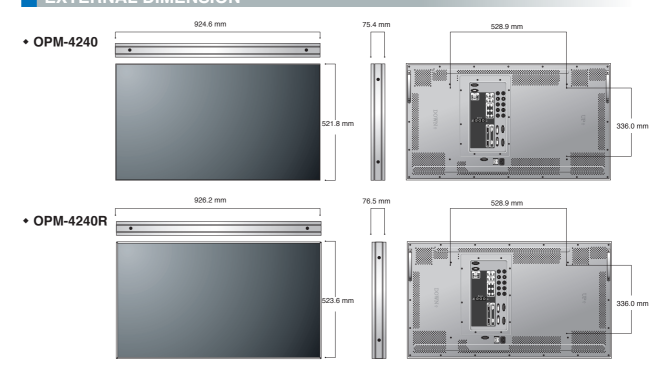
This function basically optimizes the color output of the set according to its current configuration / connection while adjusting analog data of the sources. You will be able to see maximum usage of this function with VGA input.



SPECIFICATION

MODEL NAME		OPM-4240	OPM-4240R
Power supply		100 ~ 240V AC. 50/60Hz	
Power consumption	Average (Typical)	300W	
	Max	360W	
Plasma display panel		42 inch, 16:9 Aspect Ratio	
	Contrast ratio	15,000 :1 (Dark Room)	
	Brightness	1,500 cd/	m² (Without film & BIC)
Burn-in effect		Burn-In Compensation (BIC)	
Feature	Special Feature	APL ON/SOFT/OFF	
	Auto Calibration	Appilied	
Seam gap (In case of multi formation)		≤ 3.5mm	≤ 5mm
Environmental condition	Temperature	0°C~ 35°C	
	Humidity	20% ~ 70%	
Signal	Video signal	NTSC, PAL, SECAM	
	PC signal	SVGA, WVGA, XGA, SXGA, WXGA, UXGA	
	DVI/DTV signal	480i, 576i, 480p, 576p, 720p 1080i, 1080p	
	Frequency	Horizontal Frequency 15.5 ~75kHz Vertical Frequency 50/60Hz	
Connectors		Input	Output
Cc PC D\	Video	CVBS : BNC 1pin	CVBS : BNC 1pin
		S-Video : DIN 4pin	S-Video : DIN 4pin
	Component	Y, Pb, Pr : BNC 3pin	Y, Pb, Pr : BNC 3pin
	PC	PC RGB : D-Sub 15pin	PC RGB : D-Sub 15pin
	DVI	TMDS : DVI-D 24pin	TMDS : DVI-D 24pin
	Serial	RS-232C D-Sub 9pin(female)	RS-232C D-Sub 9pin (male)
Weight		25kg (±1kg)	

EXTERNAL DIMENSION



| INTRODUCTION | APPLICATIONS | TECHNOLOGY | SPECIFICATION | FEATURE | INTRODUCTION | APPLICATIONS | TECHNOLOGY | SPECIFICATION | FEATURE | ACCESSORIES

FEATURE

INPUT /OUTPUT TERMINAL

1. RS-232C

Multi-PDP Control, Firmware Upgrade, 9pin D-sub

2. Video

Composite Signal NTSC, PAL, SECAM

3. S-Video

S-Video Signal NTSC, PAL, SECAM, 4pin Mini Din

4. Component

DVD Signal DTV - YPbPr Signal

5. PC

Computer RGB Analog Signal, D-sub 15pin

6. DVI-D

TMDS Signal 7. ID Switch

Set ID Switch

8. RS-232C(BIC) BIC Firmware Upgrade

9. AC Input AC 100V ~240V, 50/60Hz



Albero Albero

FEATURE

- Advanced digital circuit design
- Adopted exclusive digital processor
- User friendly remote control as well as RS-232C control
- Auto detection of NTSC, PAL, SECAM

- Image quality enhancement
- 3D comb filter(Y/C separation)
- Motion adaptive de-interlacing
- Global Offset/Film mode support/Inter field noise

RS-232C CONTROL

- Power ON/OFF
- Input Select
- PC, DVI, DTV, DVD, S-video, Video
- Picture Adjustment
- Contrast, Brightness, Sharpness, Color, Tint
- Auto Tracking

- BIC(Burn-In Compensation) Control
- White Balance
- Design Select
- Last Design/New Design
- ON/OFF Timer
- Slideshow
- Video-wall Configuration / X*Y Matrix

VARIOUS MULTI DESIGNS











MSCS (Multi Screen Control System)

- User friendly control program supplied with the monitor
- Controllable up to a Maximum of 100 sets (Limited to 15 units per axis)



Main Image of MSCS (Multi Screen Control system)

ACCESSORIES

UNIVERSAL FRAME UNIT



CONTROL ACCESSORIES



Multi Function Controller (BIC Controller / Remote Conrol / RS-232 Booster



RS-232C Distributor (1-in 6-out, essential for config. Over 30 units)





