### Mariner Kit for use with the HP EliteDisplay E242 24-inch Monitor (Desk mount)





The HP EliteDisplay E242 24-inch Monitor is marine type approved when it is installed in conjunction with our Mariner Kit MSI510.

The MSI5I0 Mariner Kit is designed to fit onto any horizontal surface and affords protection against the effects of vibration and shock experienced in the offshore marine environment. The combination has been tested in accordance with the EU Mutual Recognition Technical Requirements for Display Monitors (see below right for test details).

This marine type approved combination of hardware and Mariner Kit can be used as the platform for your critical navigation, control, loading and general purpose applications.

Please note that although the monitor does retain its standard functionality we do not offer an automatic dimming function and it cannot therefore be used in the front of the bridge where it may affect night vision. However, the monitor can be used in any area where night vision is not an issue.

## "Steer the right course with Mariner Systems"



#### KEY FEATURES OF THE HP ELITEDISPLAY E242 24-INCH MONITOR

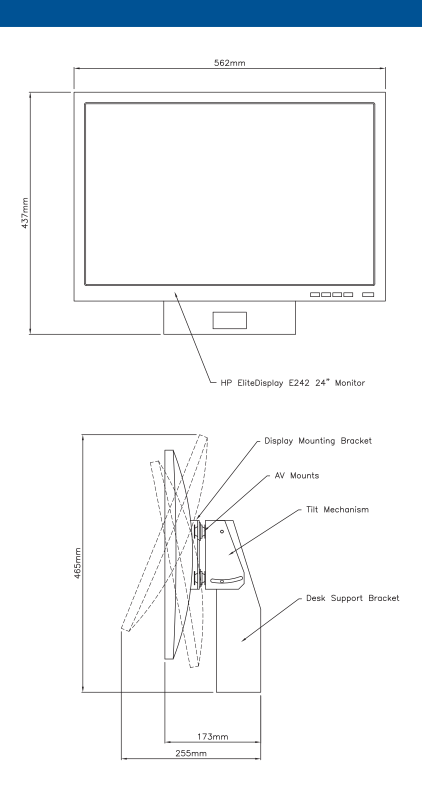
- Enjoy sharp Full HD resolution with 178-degree viewing angles from In-Plane Switching (IPS) technology
- Connect to your choice of PC or device with HDMI, DisplayPort, VGA and USB inputs
- Crisp, clear content on this 24-inch diagonal, 16:10 aspect ratio screen from the high 5,000,000:1 dynamic contrast ratio
- Native 1920 x 1200 resolution with over 16 million colours
- The on-screen display button controls on the monitor front allow quick and easy adjustment of brightness, contrast and numerous other settings
- Design the screen for how you work with HP Display Assistant software
- Get an intelligent, energy-efficient design that is ENERGY STAR<sup>®</sup> certified, EPEAT<sup>®</sup> Gold registered, and meets TCO Certified Edge requirements
- The monitor utilises arsenic-free display glass, mercuryfree display backlighting and a low halogen design
- 98.2% recyclable when properly disposed of at end of life
- Compliant with the Restrictions of Hazardous Substances (RoHS) directive – 2002/95/EC
- Designed to comply with the Waste Electrical and Electronic Equipment (WEEE) directive – 2002/96/EC
- Three-year standard limited warranty

This Mariner system has been tested in accordance with the EU Mutual Recognition Technical Requirements for Display Monitors and is therefore accepted by the following Classification Societies:

#### ABS, BV, CCS, CRS, DNV GL, KR, LR, NKK, PRS, RINA, RS

- Tests included within the requirements are as follows:
- > Vibration, Shock, Static and Dynamic Inclination
- > Dry & Damp Heat, Low Temperature
- > Acoustic Noise, Compass Safe Distance
- > High Voltage, Power Supply Variation & Power Supply Failure
- > Conducted LF & RF, Electromagnetic Field
- > Radiated & Conducted Emissions, Electrostatic Discharge
- > Insulation Resistance, Burst/Fast Transients
- > Surge Immunity, Access to Dangerous Voltages

### Mariner Kit for use with the HP EliteDisplay E242 24-inch Monitor (Desk mount)



ARINER

#### Mariner Systems (UK) Limited

Oaklands Park • Wokingham • Berkshire • RG41 2FD • United Kingdom Telephone: +44 (0) 118 979 6020 • Facsimile: +44 (0) 118 979 6021 sales@marinersystems.com • www.marinersystems.com

#### **OPERATING GUIDELINES**

Although all our equipment is tested against extreme environmental conditions for the purposes of marine type approval, installation should take into account the following guidelines:

Keep the monitor away from excessive moisture, direct moisture and the extremes of heat and cold to ensure, where possible, that the unit is within the following operating/non-operating ranges:

	Operating	Non-operating
Temperature	+5° to +35°C	-20° to +60°C
	(+41° to +95°F)	(-4° to +140°F)
Humidity	20% to 80%	5% to 95%
	(non-condensing)	(38.7°C max wet-bulb)

- > Leave clearance on all vented sides of the monitor to permit the required airflow
- > Never restrict airflow into the monitor by blocking any vents or air intakes
- > If the monitor is to be operated within a separate enclosure, suitable ventilation should be provided

By following these guidelines you will maximise the life of your equipment and minimise service costs.

#### **STATISTICS**

Overall Fitted Dimensions (max)	562mm (w) x 465mm (h) x 255mm (d)
Weight (Mariner Kit only)	1.4 kg
Weight (including hardware)	5.5 kg
Panel Type	IPS with LED backlight
Viewable Image Area (diagonal)	24 in (60.96 cm)
Panel Active Area (w x h)	20.41 x 12.76 in (51.84 x 32.40 cm)
Aspect Ratio	16:10
Native Resolution	1920 x 1200 @ 60 Hz
Viewing Angle	Up to 178 degrees horizontal and 178 degrees vertical
Brightness	250 cd/m <sup>2</sup>
Contrast Ratio (typical)	1000:1
Dynamic Contrast Ratio (typical)	5,000,000:1
Response Time	7 ms (grey to grey)
Pixel Pitch	0.270 (H) x 0.270 (V) mm
Backlight Lamp Life (to half brightness)	30,000 hours minimum
Buttons or Switches	Menu, Function and Power
Plug and Play	Yes
Input Connectors	DisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMI
USB 2.0 Hub	Three ports (one upstream, two downstream)
Input Power	100 to 240 VAC 50/60 Hz
Typical Power Consumption	30 W
Maximum Power Consumption	38 W
Mariner Kit Tilt Range	10 degrees down; 20 degrees up

### BASIC JAPAN

Basic Japan Co., Ltd. Suginami Tokyo, Japan Phone: +81-3-5335-7651 E-mail: mail@basicjp.com URL: www.basicjp.com

#### Design and specifications are subject to change without notice. E&OE. Version 1

### Mariner Kit for use with the HP EliteDisplay E242 24-inch Monitor (Wall mount)





The HP EliteDisplay E242 24-inch Monitor is marine type approved when it is installed in conjunction with our Mariner Kit MSI515.

The MSI5I5 Mariner Kit is designed to fit onto any vertical surface and affords protection against the effects of vibration and shock experienced in the offshore marine environment. The combination has been tested in accordance with the EU Mutual Recognition Technical Requirements for Display Monitors (see below right for test details).

This marine type approved combination of hardware and Mariner Kit can be used as the platform for your critical navigation, control, loading and general purpose applications.

Please note that although the monitor does retain its standard functionality we do not offer an automatic dimming function and it cannot therefore be used in the front of the bridge where it may affect night vision. However, the monitor can be used in any area where night vision is not an issue.

## "Proven solutions for a demanding environment"



#### KEY FEATURES OF THE HP ELITEDISPLAY E242 24-INCH MONITOR

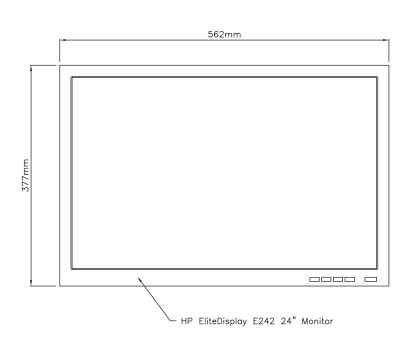
- Enjoy sharp Full HD resolution with 178-degree viewing angles from In-Plane Switching (IPS) technology
- Connect to your choice of PC or device with HDMI, DisplayPort, VGA and USB inputs
- Crisp, clear content on this 24-inch diagonal, 16:10 aspect ratio screen from the high 5,000,000:1 dynamic contrast ratio
- Native 1920 x 1200 resolution with over 16 million colours
- The on-screen display button controls on the monitor front allow quick and easy adjustment of brightness, contrast and numerous other settings
- Design the screen for how you work with HP Display Assistant software
- Get an intelligent, energy-efficient design that is ENERGY STAR<sup>®</sup> certified, EPEAT<sup>®</sup> Gold registered, and meets TCO Certified Edge requirements
- The monitor utilises arsenic-free display glass, mercuryfree display backlighting and a low halogen design
- 98.2% recyclable when properly disposed of at end of life
- Compliant with the Restrictions of Hazardous Substances (RoHS) directive – 2002/95/EC
- Designed to comply with the Waste Electrical and Electronic Equipment (WEEE) directive – 2002/96/EC
- Three-year standard limited warranty

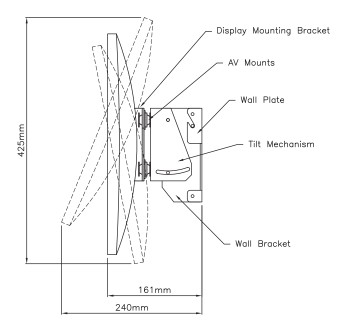
This Mariner system has been tested in accordance with the EU Mutual Recognition Technical Requirements for Display Monitors and is therefore accepted by the following Classification Societies:

#### ABS, BV, CCS, CRS, DNV GL, KR, LR, NKK, PRS, RINA, RS

- Tests included within the requirements are as follows:
- > Vibration, Shock, Static and Dynamic Inclination
- > Dry & Damp Heat, Low Temperature
- > Acoustic Noise, Compass Safe Distance
- > High Voltage, Power Supply Variation & Power Supply Failure
- > Conducted LF & RF, Electromagnetic Field
- > Radiated & Conducted Emissions, Electrostatic Discharge
- > Insulation Resistance, Burst/Fast Transients
- > Surge Immunity, Access to Dangerous Voltages

### Mariner Kit for use with the HP EliteDisplay E242 24-inch Monitor (Wall mount)





ARINER

#### Mariner Systems (UK) Limited

Oaklands Park • Wokingham • Berkshire • RG41 2FD • United Kingdom Telephone: +44 (0) 118 979 6020 • Facsimile: +44 (0) 118 979 6021 sales@marinersystems.com • www.marinersystems.com

#### **OPERATING GUIDELINES**

Although all our equipment is tested against extreme environmental conditions for the purposes of marine type approval, installation should take into account the following guidelines:

Keep the monitor away from excessive moisture, direct moisture and the extremes of heat and cold to ensure, where possible, that the unit is within the following operating/non-operating ranges:

	Operating	Non-operating
Temperature	+5° to +35°C	-20° to +60°C
	(+41° to +95°F)	(-4° to +140°F)
Humidity	20% to 80%	5% to 95%
	(non-condensing)	(38.7°C max wet-bulb)

- > Leave clearance on all vented sides of the monitor to permit the required airflow
- > Never restrict airflow into the monitor by blocking any vents or air intakes
- > If the monitor is to be operated within a separate enclosure, suitable ventilation should be provided

By following these guidelines you will maximise the life of your equipment and minimise service costs.

#### **STATISTICS**

Overall Fitted Dimensions (max)	562mm (w) x 425mm (h) x 240mm (d)
Weight (Mariner Kit only)	1.2 kg
Weight (including hardware)	5.3 kg
Panel Type	IPS with LED backlight
Viewable Image Area (diagonal)	24 in (60.96 cm)
Panel Active Area (w x h)	20.41 x 12.76 in (51.84 x 32.40 cm)
Aspect Ratio	16:10
Native Resolution	1920 x 1200 @ 60 Hz
Viewing Angle	Up to 178 degrees horizontal and 178 degrees vertical
Brightness	250 cd/m <sup>2</sup>
Contrast Ratio (typical)	1000:1
Dynamic Contrast Ratio (typical)	5,000,000:1
Response Time	7 ms (grey to grey)
Pixel Pitch	0.270 (H) x 0.270 (V) mm
Backlight Lamp Life (to half brightness)	30,000 hours minimum
Buttons or Switches	Menu, Function and Power
Plug and Play	Yes
Input Connectors	DisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMI
USB 2.0 Hub	Three ports (one upstream, two downstream)
Input Power	100 to 240 VAC 50/60 Hz
Typical Power Consumption	30 W
Maximum Power Consumption	38 W
Mariner Kit Tilt Range	10 degrees down; 20 degrees up

## BASIC JAPAN

Basic Japan Co., Ltd. Suginami Tokyo, Japan Phone: +81-3-5335-7651 E-mail: mail@basicjp.com URL: www.basicjp.com

### Mariner Kit for use with the HP EliteDisplay E242 24-inch Monitor (Console mount)





The HP EliteDisplay E242 24-inch Monitor is marine type approved when it is installed in conjunction with our Mariner Kit MSI520.

The MSI520 Mariner Kit is designed to fit into a console cut-out and affords protection against the effects of vibration and shock experienced in the offshore marine environment. The combination has been tested in accordance with the EU Mutual Recognition Technical Requirements for Display Monitors (see below right for test details).

This marine type approved combination of hardware and Mariner Kit can be used as the platform for your critical navigation, control, loading and general purpose applications.

Please note that although the monitor does retain its standard functionality we do not offer an automatic dimming function and it cannot therefore be used in the front of the bridge where it may affect night vision. However, the monitor can be used in any area where night vision is not an issue.

## "World leading type approved computer hardware"



#### KEY FEATURES OF THE HP ELITEDISPLAY E242 24-INCH MONITOR

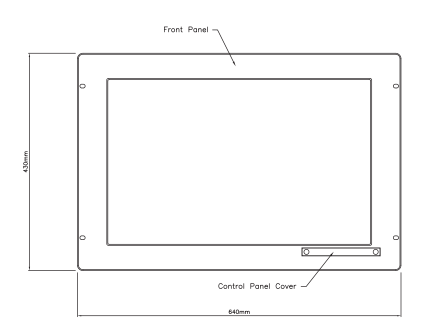
- Enjoy sharp Full HD resolution with 178-degree viewing angles from In-Plane Switching (IPS) technology
- Connect to your choice of PC or device with HDMI, DisplayPort, VGA and USB inputs
- Crisp, clear content on this 24-inch diagonal, 16:10 aspect ratio screen from the high 5,000,000:1 dynamic contrast ratio
- Native 1920 x 1200 resolution with over 16 million colours
- The on-screen display button controls on the monitor front allow quick and easy adjustment of brightness, contrast and numerous other settings
- Design the screen for how you work with HP Display Assistant software
- Get an intelligent, energy-efficient design that is ENERGY STAR<sup>®</sup> certified, EPEAT<sup>®</sup> Gold registered, and meets TCO Certified Edge requirements
- The monitor utilises arsenic-free display glass, mercuryfree display backlighting and a low halogen design
- 98.2% recyclable when properly disposed of at end of life
- Compliant with the Restrictions of Hazardous Substances (RoHS) directive – 2002/95/EC
- Designed to comply with the Waste Electrical and Electronic Equipment (WEEE) directive – 2002/96/EC
- Three-year standard limited warranty

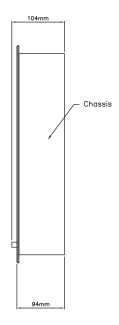
This Mariner system has been tested in accordance with the EU Mutual Recognition Technical Requirements for Display Monitors and is therefore accepted by the following Classification Societies:

#### ABS, BV, CCS, CRS, DNV GL, KR, LR, NKK, PRS, RINA, RS

- Tests included within the requirements are as follows:
- > Vibration, Shock, Static and Dynamic Inclination
- > Dry & Damp Heat, Low Temperature
- > Acoustic Noise, Compass Safe Distance
- > High Voltage, Power Supply Variation & Power Supply Failure
- > Conducted LF & RF, Electromagnetic Field
- > Radiated & Conducted Emissions, Electrostatic Discharge
- > Insulation Resistance, Burst/Fast Transients
- > Surge Immunity, Access to Dangerous Voltages

### Mariner Kit for use with the HP EliteDisplay E242 24-inch Monitor (Console mount)







#### Mariner Systems (UK) Limited

Oaklands Park • Wokingham • Berkshire • RG41 2FD • United Kingdom Telephone: +44 (0) 118 979 6020 • Facsimile: +44 (0) 118 979 6021 sales@marinersystems.com • www.marinersystems.com

#### **OPERATING GUIDELINES**

Although all our equipment is tested against extreme environmental conditions for the purposes of marine type approval, installation should take into account the following guidelines:

Keep the monitor away from excessive moisture, direct moisture and the extremes of heat and cold to ensure, where possible, that the unit is within the following operating/non-operating ranges:

	Operating	Non-operating
Temperature	+5° to +35°C	-20° to +60°C
	(+41° to +95°F)	(-4° to +140°F)
Humidity	20% to 80%	5% to 95%
	(non-condensing)	(38.7°C max wet-bulb)

- > Leave clearance on all vented sides of the monitor to permit the required airflow
- > Never restrict airflow into the monitor by blocking any vents or air intakes
- > If the monitor is to be operated within a separate enclosure, suitable ventilation should be provided

By following these guidelines you will maximise the life of your equipment and minimise service costs.

#### **STATISTICS**

Overall Fitted Dimensions640mm (w) x 430mm (h) x 104mm (d)Weight (Mariner Kit only)7.8 kgWeight (including hardware)11.9 kgPanel TypeIPS with LED backlightViewable Image Area (diagonal)24 in (60.96 cm)Panel Active Area (w x h)20.41 x 12.76 in (51.84 x 32.40 cm)Aspect Ratio16:10Native Resolution1920 x 1200 @ 60 HzViewing AngleUp to 178 degrees horizontal and 178 degrees verticalBrightness250 cd/m²Contrast Ratio (typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time Switches7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumUSB 2.0 HubThree ports (one upstream, two downstream)USB 2.0 HubThree ports (one upstream, two downstream)Input Power Consumption38 WMaximum Power Consumption38 W		
Kit only)Image: Constraint of the second		640mm (w) x 430mm (h) x 104mm (d)
hardware)OPanel TypeIPS with LED backlightViewable Image Area (diagonal)24 in (60.96 cm)Panel Active Area (w x h)20.41 x 12.76 in (51.84 x 32.40 cm)Aspect Ratio16:10Native Resolution1920 x 1200 @ 60 HzViewing AngleUp to 178 degrees horizontal and 178 degrees verticalBrightness250 cd/m²Contrast Ratio (typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time Disklight Lamp Life (to half brightness)7 ms (grey to grey)Buttons or SwitchesMenu, Function and Power support on DisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power Consumption30 WMaximum Power Consumption38 W ConsumptionMariner Kit TiltNot applicable		7.8 kg
Viewable Image Area (diagonal)24 in (60.96 cm)Panel Active Area (w x h)20.41 x 12.76 in (51.84 x 32.40 cm) (w x h)Aspect Ratio16:10Native Resolution1920 x 1200 @ 60 HzViewing AngleUp to 178 degrees horizontal and 178 degrees verticalBrightness250 cd/m²Contrast Ratio (typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time Direction7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and Play VesYesInput Connectors ConsumptionDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 Hub ConsumptionThree ports (one upstream, two downstream)Input Power Consumption38 W ConsumptionMaximum Power Consumption38 W	0 ( 0	l I.9 kg
Area (diagonal)Area (diagonal)Panel Active Area (w x h)20.41 x 12.76 in (51.84 x 32.40 cm)Aspect Ratio16:10Native Resolution1920 x 1200 @ 60 HzViewing AngleUp to 178 degrees horizontal and 178 degrees verticalBrightness250 cd/m²Contrast Ratio (typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and Power SwitchesPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 WConsumption38 WMariner Kit TiltNot applicable	Panel Type	IPS with LED backlight
(w x h)Instruction of the second		24 in (60.96 cm)
Native Resolution1920 x 1200 @ 60 HzViewing AngleUp to 178 degrees horizontal and 178 degrees verticalBrightness250 cd/m²Contrast Ratio1000:1(typical)5,000,000:1Pynamic Contrast Ratio (typical)5,000,000:1Response Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 WMariner Kit TiltNot applicable		20.41 x 12.76 in (51.84 x 32.40 cm)
Viewing AngleUp to 178 degrees horizontal and 178 degrees verticalBrightness250 cd/m²Contrast Ratio (typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brighness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power Consumption30 WMaximum Power Consumption38 W ConsumptionMariner Kit TiltNot applicable	Aspect Ratio	16:10
and 178 degrees verticalBrightness250 cd/m²Contrast Ratio (typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 W ConsumptionMariner Kit TiltNot applicable	Native Resolution	1920 x 1200 @ 60 Hz
AnswerInterfereContrast Ratio1000:1(typical)1000:1Dynamic Contrast Ratio (typical)5,000,000:1Response Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 W ConsumptionMariner Kit TiltNot applicable	Viewing Angle	
(typical)ItemDynamic Contrast Ratio (typical)5,000,000:1Response Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 W ConsumptionMariner Kit TiltNot applicable	Brightness	250 cd/m <sup>2</sup>
Ratio (typical)AnalysisResponse Time7 ms (grey to grey)Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumLife (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 W ConsumptionMariner Kit TiltNot applicable		1000:1
Pixel Pitch0.270 (H) x 0.270 (V) mmBacklight Lamp Life (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 W ConsumptionMariner Kit TiltNot applicable		5,000,000:1
Backlight Lamp Life (to half brightness)30,000 hours minimumLife (to half brightness)30,000 hours minimumButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 W ConsumptionMaximum Power Consumption38 W	Response Time	7 ms (grey to grey)
Life (to half brightness)Menu, Function and PowerButtons or SwitchesMenu, Function and PowerPlug and PlayYesInput ConnectorsDisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption38 WMaximum Power Consumption38 W	Pixel Pitch	0.270 (H) x 0.270 (V) mm
Switches   Instruction     Plug and Play   Yes     Input Connectors   DisplayPort 1.2, HDMI, VGA; HDCP support on DisplayPort and HDMI     USB 2.0 Hub   Three ports (one upstream, two downstream)     Input Power   100 to 240 VAC 50/60 Hz     Typical Power Consumption   38 W     Maximum Power Consumption   38 W     Mariner Kit Tilt   Not applicable	Life (to half	30,000 hours minimum
Input ConnectorsDisplayPort I.2, HDMI, VGA; HDCP support on DisplayPort and HDMIUSB 2.0 HubThree ports (one upstream, two downstream)Input Power100 to 240 VAC 50/60 HzTypical Power Consumption30 WMaximum Power Consumption38 WMariner Kit TiltNot applicable		Menu, Function and Power
support on DisplayPort and HDMI   USB 2.0 Hub Three ports (one upstream, two downstream)   Input Power 100 to 240 VAC 50/60 Hz   Typical Power Consumption 30 W   Maximum Power Consumption 38 W   Mariner Kit Tilt Not applicable	Plug and Play	Yes
Input Power 100 to 240 VAC 50/60 Hz   Typical Power 30 W   Consumption 38 W   Maximum Power 38 W   Consumption Not applicable	Input Connectors	
Typical Power Consumption 30 W   Maximum Power Consumption 38 W   Mariner Kit Tilt Not applicable	USB 2.0 Hub	
Consumption   Maximum Power Consumption   38 W   Mariner Kit Tilt   Not applicable	Input Power	100 to 240 VAC 50/60 Hz
Consumption Mariner Kit Tilt Not applicable	/1	30 W
		38 W
		Not applicable

## BASIC JAPAN

Basic Japan Co., Ltd. Suginami Tokyo, Japan Phone: +81-3-5335-7651 E-mail: mail@basicjp.com URL: www.basicjp.com