



Marine LCD Monitor

◆ HM-2615 ◆ HM-2617 ◆ HM-2619 ◆ HM-2624 ◆ HM-2626

OPERATION MANUAL

Instructions:

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Warning: Please read through the cautions of the manual to understand the product's cautions and other more important information.

The equipment is not used for navigating directly.

When use the device, please refer to other available navigation sources, including the information from other navigation aids and actual sea conditions, such as: official chart, visual sightings, radar, tides, hydrology, weather and so on.

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This manual applies to the following models:

- ☐ HM-2615
- ☐ HM-2617
- ☐ HM-2619
- ☐ HM-2624
- ☐ HM-2626

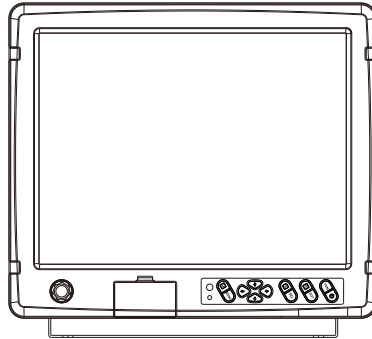
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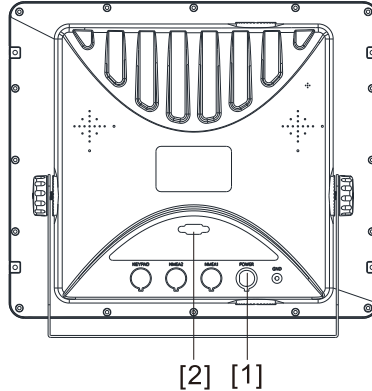
1 Appearance of Product

HM-2615 / HM-2617 / HM-2619 / HM-2624 / HM-2626 is marine color LCD monitor. It designed for flush mounting or countertop installation, and can adjusting Angle. The appearance of the product as follow:

1. HM-2615 Front Panel



HM-2615 Rear Panel

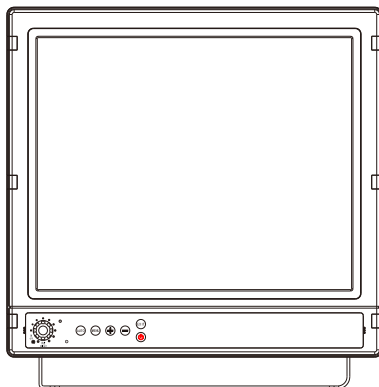


The Monitor external interface definitions as shown above:

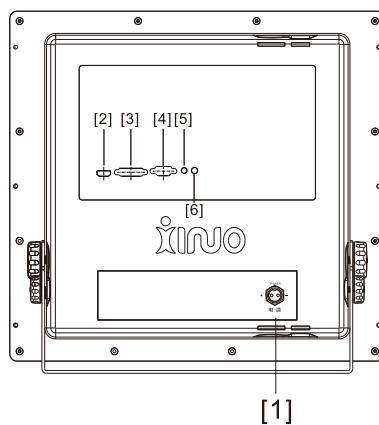
[1] POWER

[2] VGA

2. HM-2617 Front Panel



HM-2617 Rear Panel



The Monitor external interface definitions as shown above:

[1] POWER

[2] HDMI

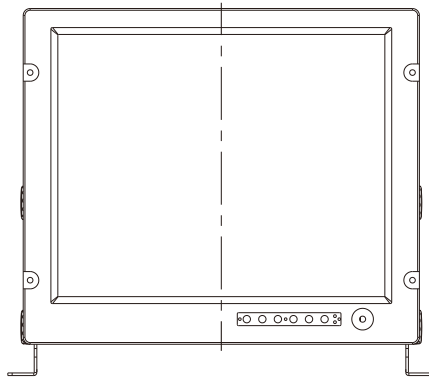
[3] DVI

[4] VGA

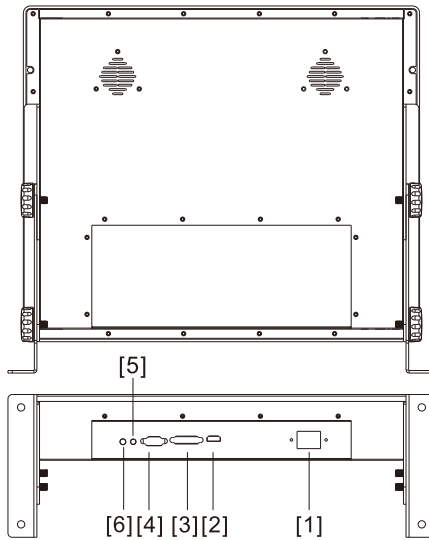
[5] AUDIO INPUT

[6] AUDIO OUTPUT

3. HM-2619 Front Panel



HM-2619 Rear Panel



The Monitor external interface definitions as shown above:

[1] POWER

[2] HDMI

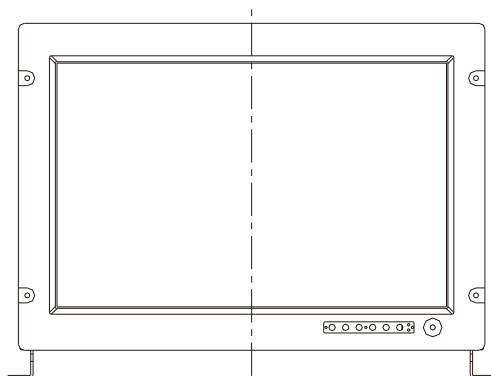
[3] DVI

[4] VGA

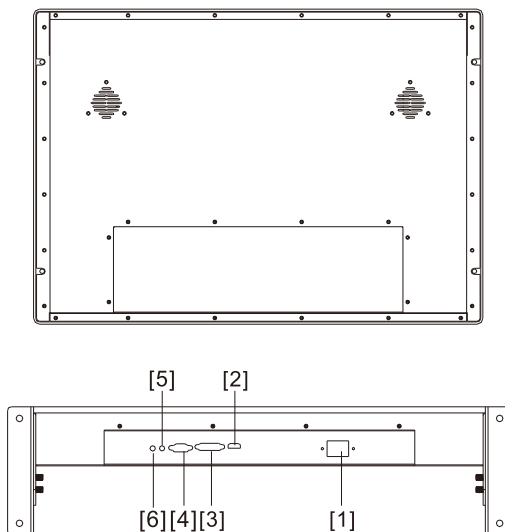
[5] AUDIO INPUT

[6] AUDIO OUTPUT

4. HM-2624 Front Panel



HM-2624 Rear Panel



The Monitor external interface definitions as shown above:

[1] POWER

[2] HDMI

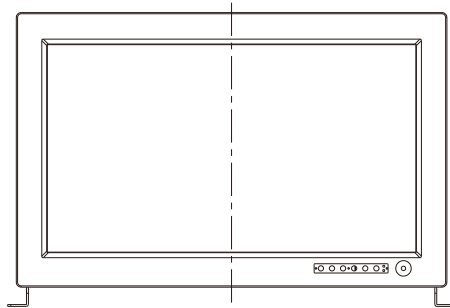
[3] DVI

[4] VGA

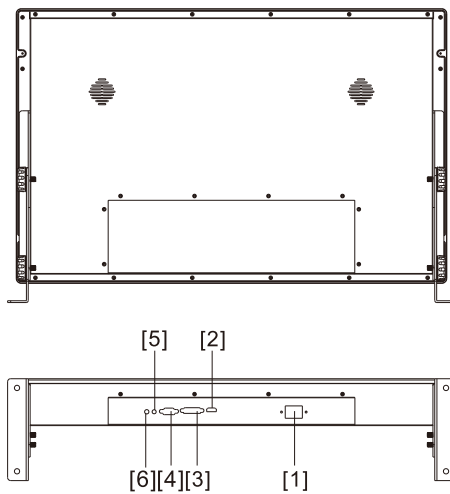
[5] AUDIO INPUT

[6] AUDIO OUTPUT

5. HM-2626 Front Panel



HM-2626 Rear Panel



The Monitor external interface definitions as shown above:

[1] POWER

[2] HDMI

[3] DVI

[4] VGA

[5] AUDIO INPUT

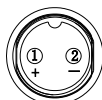
[6] AUDIO OUTPUT

The power input has two kinds of DC power and AC power source, the interface is 2 core aviation socket and standard AC outlet; Dc power pin 1 is as positive input, the pin 2 is as negative input. Connect this two lines to the vessels 24V DC power, please pay more attention on the polarity (which air outlet pin 1 as positive, pin 2 as negative); Ac power supply is standard interface.

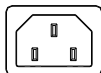
The DC power interface definitions as follows:

[1] Positive of the power

[2] Negative of the power (GND)



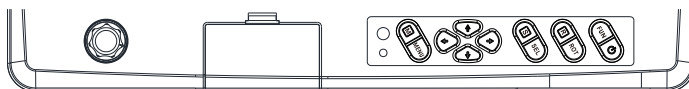
The AC power interface definitions as follows:



Note: The DC power supply input voltage range is 12V-36V, The AC power supply input voltage range is 88-264V, do not to exceed this voltage range, otherwise it will damage the device.

2 Keypad Functions

HM-2615 Keypad Functions



Keypad	Functions
key:	Main power supply and dimmer
key:	To turn ON/OFF the monitor, but the core board still working
key:	Invert the screen
key:	Menu function selection
key:	key: Right movement of Menu items
	key: Left movement of Menu items
key:	Enter or exit the menu, return to the previous level

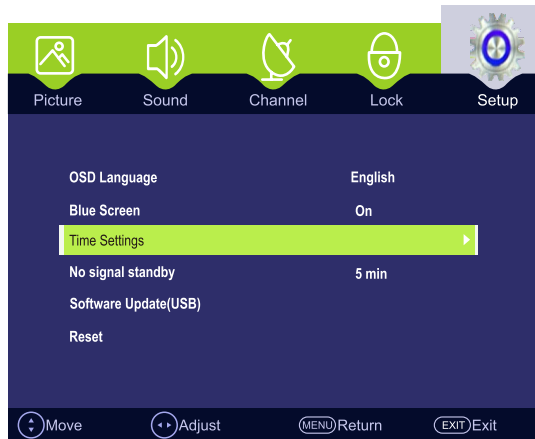
Operating Instructions

[a] Press the **【MENU】** key to pop up the menu interface.

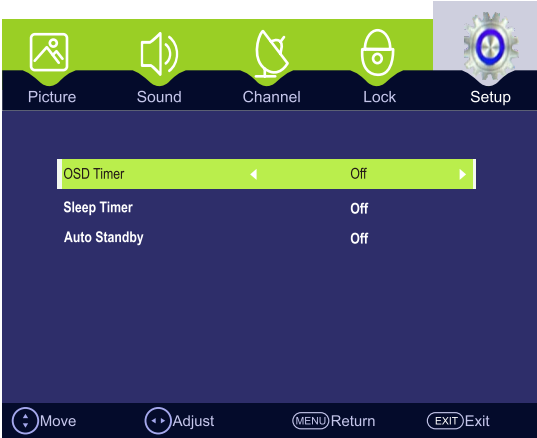
[b] Press the **【←→】** or **【↔】** to select the menu item you want to set.



[c] Press the **【SEL】** key to select the sub-menu function you want to set.



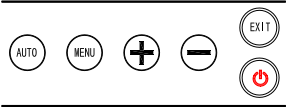
[d] Press the 【↔】 or 【↔】 to set the parameters of the sub-menu.



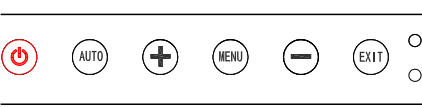
[e] Press the 【MENU】 key to return to the previous menu or exit the menu interface.







HM-2617&HM-2619&HM-2624&HM-2626 Keypad Functions

HM-2617



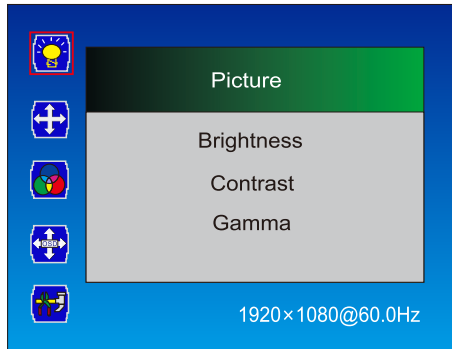
HM-2619/HM-2624/HM-2626



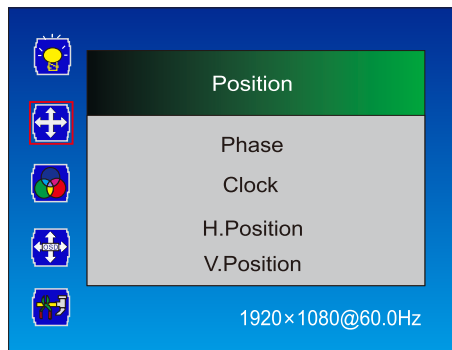
Keypad	Functions
 key:	To turn ON/OFF the monitor, but the core board still working
 key:	Menu down, adjust the volume or adjust brightness
 key:	See the details behind
 key:	Menu to move up, adjust the volume or adjust brightness
 key:	Automatically adjust to the center display; or return to the previous menu
 key:	Exit from current menu, or back to the previous menu

Operating Instructions

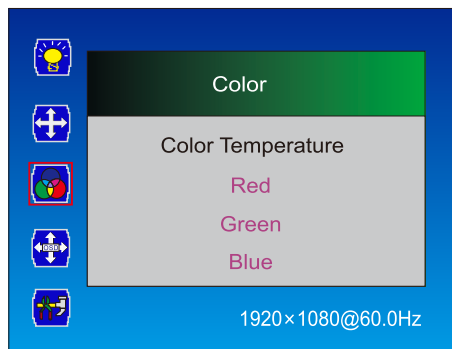
- a] Press **[MENU]** to popup the setting menu window, There have 5 setting menus displayed on the left side of the window, to press **[+]** or **[-]** key to choose the setting menu which you want.



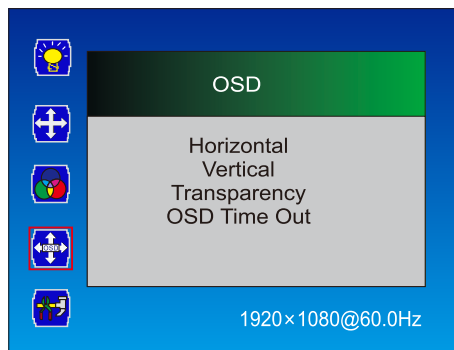
- b] Press key **[+]** or **[-]** to choose the Position adjusting menu, Press **[Menu]** to set the operation.



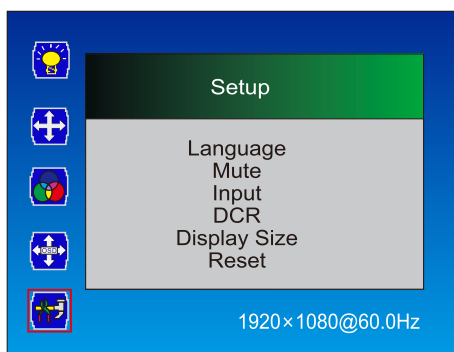
- c] Press key **[+]** or **[-]** to choose the Color menu, Press **[Menu]** to set the operation.



- d] Press key **[+]** or **[-]** to choose the OSD menu, it will show the menu information.

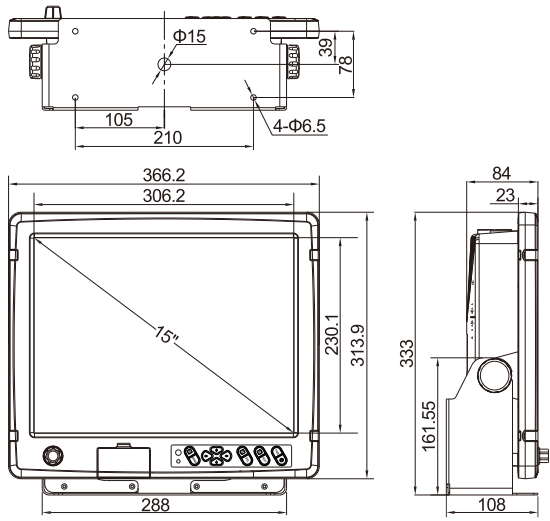


- e] Press key **[+]** or **[-]** to choose the Setup menu, Press **[Menu]** to set the operation.

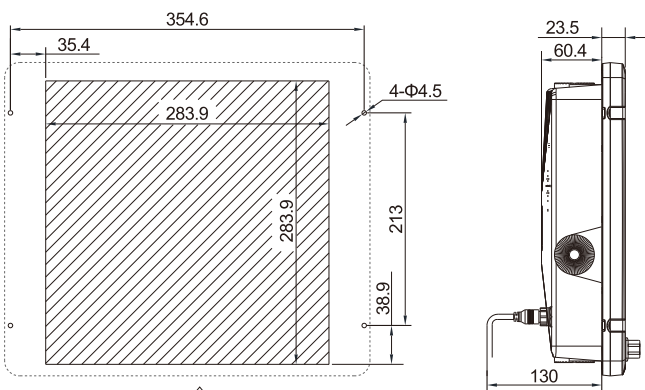


3 Installation Overall Dimensions

HM-2615 Counter Mounting Diagram (Unit: mm)

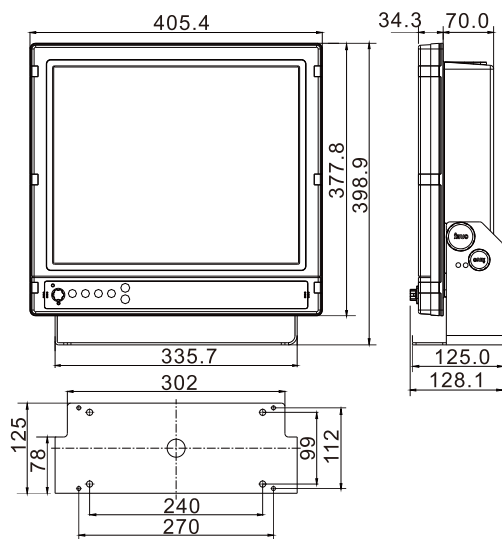


HM-2615 Flush Mounting Diagram (Unit: mm)

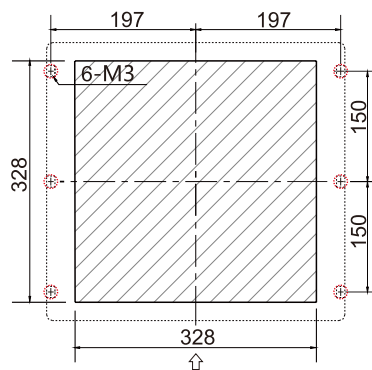


Flush mounting hole size drawing

HM-2617 Counter Mounting Diagram (Unit: mm)

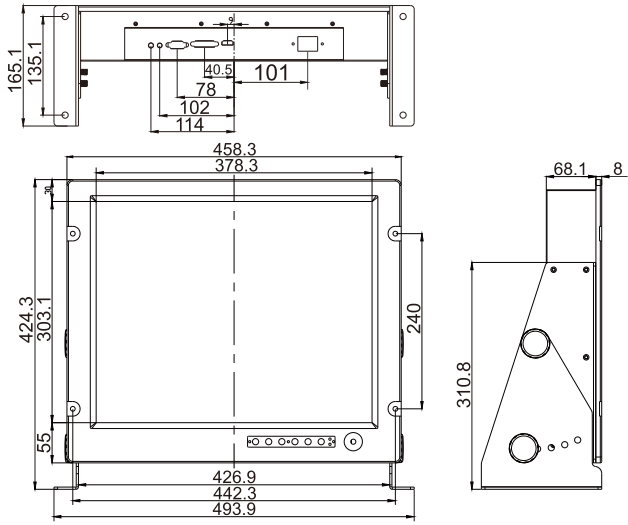


HM-2617 Flush Mounting Diagram (Unit: mm)

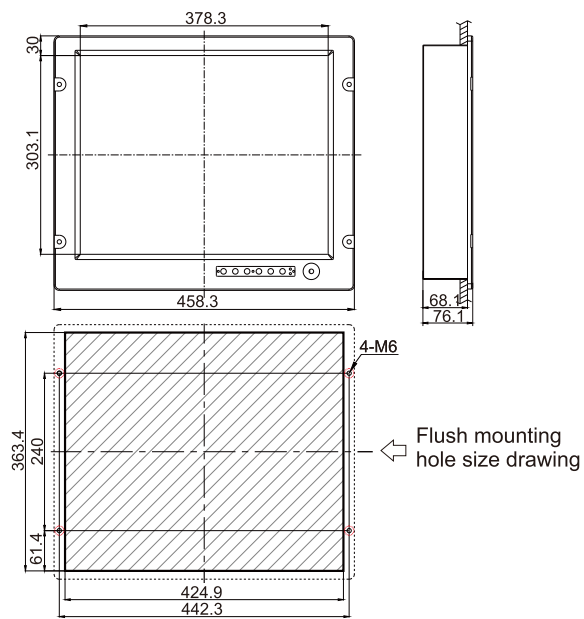


Flush mounting hole size drawing

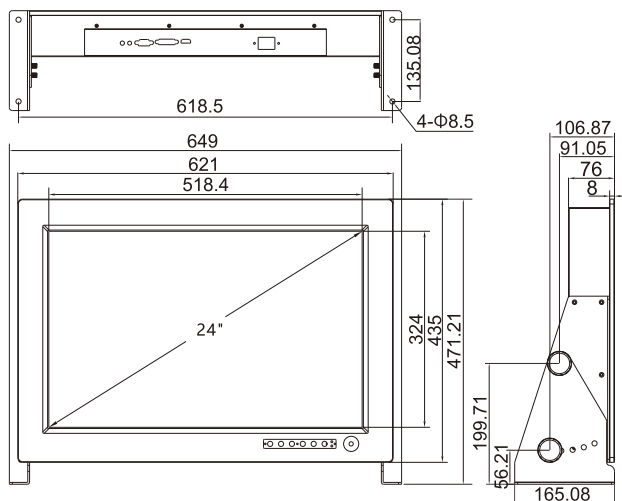
HM-2619 Counter Mounting Diagram (Unit: mm)



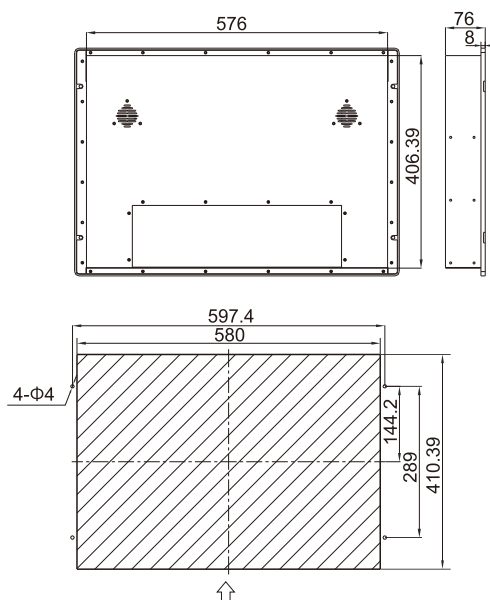
HM-2619 Flush Mounting Diagram (Unit: mm)



HM-2624 Counter Mounting Diagram (Unit: mm)

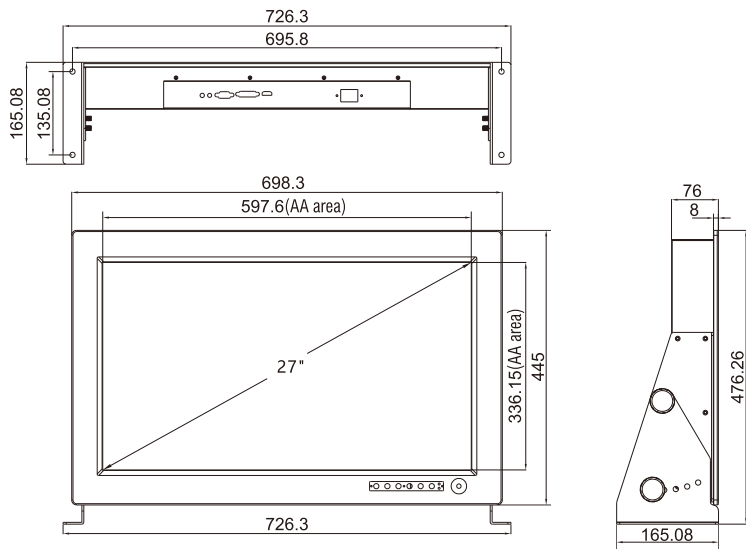


HM-2624 Flush Mounting Diagram (Unit: mm)

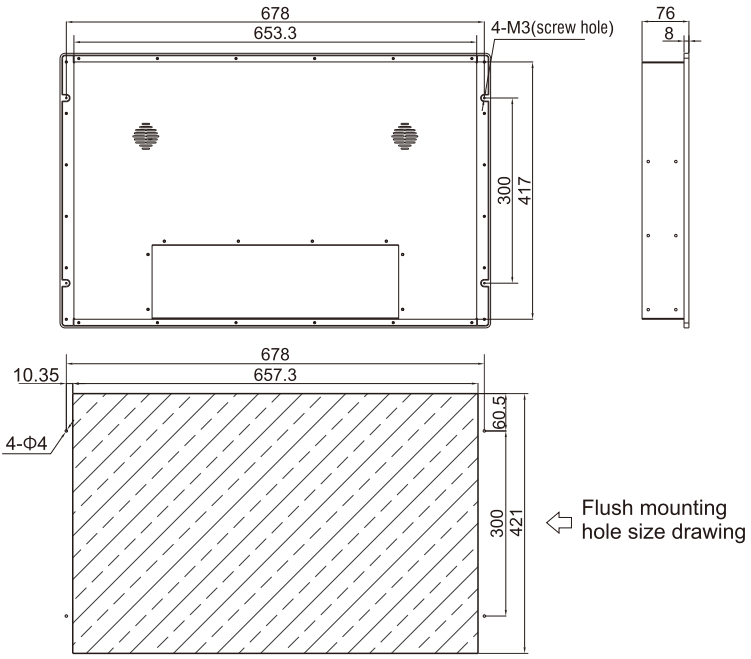


Flush mounting hole size drawing

HM-2626 Counter Mounting Diagram (Unit: mm)



HM-2626 Flush Mounting Diagram (Unit: mm)



4 Marine Monitor Specification

Display Unit	HM-2615	HM-2617
Screen Size	15 inch (304mm×228mm)	17 inch (338mm×270mm)
Display Resolution	1024×768 (XGA) pixels	1280×1024 (SXGA) pixels
Colors	16.7M	16.7M
Screen Brightness	600cd/m ²	500cd/m ²
Viewing Angle	Horizontal:178° Vertical:178°	Horizontal:178° Vertical:178°
Contrast Ratio	1000:1	1000:1
Video Input	VGA	VGA; DVI; HDMI
Operating Temperature	-15°C~+55°C	-15°C~+55°C
Storage Temperature	-20°C~+60°C	-20°C~+60°C
Power Supply	DC12V~36V	DC12V~36V
Compatible Resolution	1024*768; 800*600; 640*480...	1280*1024; 1024*768; 1152*864...
Menu Language	English, Simplified Chinese, German, Italian, French, Spanish, Portuguese, Korean	
Standards	IEC 60950-1; ETSI EN 301489-3 V1.4.1; IEC 60529; ETSI EN 300440-2 V1.4.1; ETSI EN 300440-1 V1.6.1	

Display Unit	HM-2619	HM-2624	HM-2626
Screen Size	19 inch (376mm×301mm)	24 inch (518.4mm×324mm)	27 inch (597.6mm×336.15mm)
Display Resolution	1280×1024 (SXGA) pixels	1920×1200 (WUXGA) pixels	1920×1080 (FHD) pixels
Colors	16.7M	16.7M	16.7M
Screen Brightness	450cd/m ²	600cd/m ²	500cd/m ²
Viewing Angle	Horizontal:170° Vertical:160°	Horizontal:178° Vertical:178°	Horizontal:178° Vertical:178°
Contrast Ratio	1000:1	1000:1	3000:1
Video Input	VGA; DVI; HDMI	VGA; DVI; HDMI	VGA; DVI; HDMI
Operating Temperature	-15°C~+55°C	-15°C~+55°C	-15°C~+55°C
Storage Temperature	-20°C~+60°C	-20°C~+60°C	-20°C~+60°C
Power Supply	AC110V/AC220V or DC24V	AC110V/AC220V	AC110V/AC220V
Compatible Resolution	1280*1024; 1024*768; 1152*864...	1920*1200; 1680*1050; 1440*900...	1920*1080; 1600*900; 1366*768; 1280*720...
Menu Language	English, Simplified Chinese, German, Italian, French, Spanish, Portuguese, Korean		
Standards	IEC 60950-1; ETSI EN 301489-3 V1.4.1; IEC 60529; ETSI EN 300440-2 V1.4.1; ETSI EN 300440-1 V1.6.1		

5 Packing List

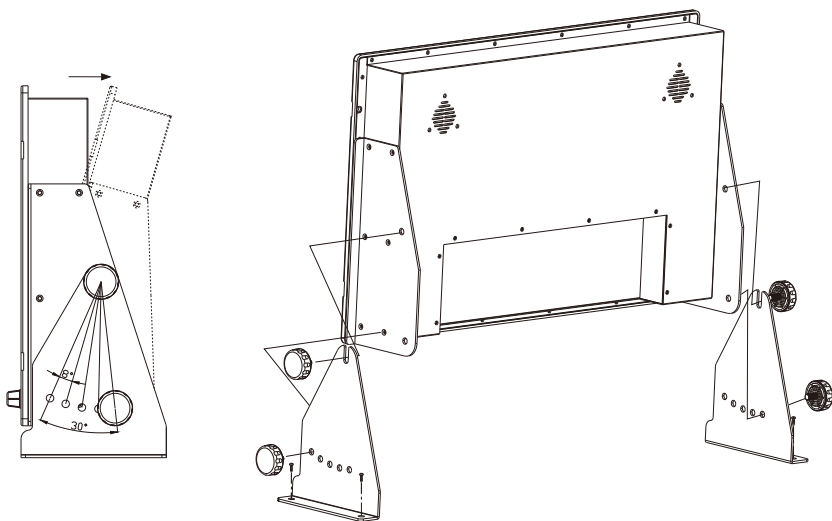
Before installing please check whether your package included the following items.

Standard Package:

- ① Main Unit x 1 set
- ② Mounting Bracket x 1sets
- ③ Mounting Bracket Screw (L) with 2pcs of rubber ring x 2 sets
- ④ Mounting Bracket Screw (S) with 2pcs of rubber ring x 2 sets
- ⑤ PWR Cable x 1 pc
- ⑥ VGA Cable x 1 pc
- ⑦ Wood Screw x 4 pcs
- ⑧ User's Manual x 1 pc

6 Bracket Mounting Instruction

Please refer the following picture show to install the bracket:



YS01000028

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