

RMW7196

Rackmount Military Grade Monitor
18.5" 1080P Full HD Display Resolution
IP65 Rated Front Bezel

User Manual

1. Control Button



LCD OSD Function:

On/Off		On/Off the PC
Space		1. Adjust the display to the best position. 2. Exit the options
Enter		Menu/Select function: 1. Call the Menu 2. Confirm the selection
UP ▲		Press the button to adjust the increasing value of selected OSD control option.
Down ▼		Press the button to adjust the decreasing value of selected OSD control option.

Keyboard FN key:

Other keys are workable under OS environment:

1,2,3,4,5	Mapping to keyboard "1", "2", "3"
F1	Mapping to keyboard "F1" key
F2	Mapping to keyboard "F2" key
ESC	Mapping to keyboard "ESC" key

2. Quick Selecting Menu

- 「 ▲ 」 : Press this key can quickly go to signal input selection menu, (if the monitor has more than one input source), there are "Auto/VGA/DVI" three modes. Press ▲ , ▼ to choose, press Menu to confirm the selection.
- 「 Space 」 : Press this key can adjust the display to the best position and resolution.

3. Main Menu

Press 「Enter」 and the screen will appear the following OSD icons:



OSD Menu Adjustments:

Press 「▲」, 「▼」 to increase or decrease the light bar for moving to the right icon you to adjust.

Press 「Enter」 again to confirm in the selected item.

Then, the selected bar will become yellow at bottom under the item.

Press 「▲」 or 「▼」 to select the item and press 「Enter」 again, the value will turn red, press 「▲」 or 「▼」 to increase or decrease the value.

When it is finished, press 「Enter」 to exit; the red value will turn back to yellow. Then you can continue to next adjustment.

Color Luminance Adjustment

Contrast: Adjust the contrast level of brightness and darkness of the screen.

Brightness: Adjust the brightness of the screen.



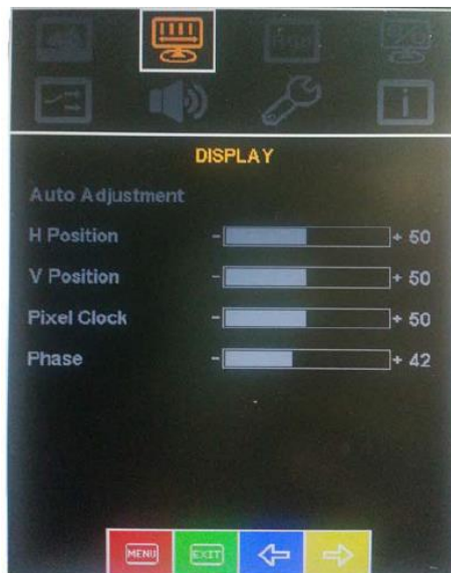
- Backlight : The backlight has default set in the brightest.
Normally the function has no effect.
- BRIGHTNESS : Adjust the brightness of the screen.
- CONTRAST : Adjust the contrast level of brightness and darkness of the screen.
- SHARPNESS: Adjust the sharpness of display

Display

Image H./V. Position

Contrast: Adjust the contrast level of brightness and darkness of the screen.

Brightness: Adjust the brightness of the screen.



- AUTO ADJUSTMENT: Auto adjusting the display position and its best phase and clock settings.
- H. POSITION : Adjust the size of horizontal image (left and right sides).
- V. POSITION : Adjust the size of vertical image (up and down sides).
- PIXEL CLOCK : This is normally set by different clocks, factory default has been setup
- PHASE : Adjust the image distortion appearing as horizontal "noise" on the screen.

COLOR Temp

9300K :	Asian Area.
7500K :	Asian Area.
6500K :	Europe and North American Area.
SRGB :	Europe and North American Area.
USER COLOR :	User's setting.
RED :	Red adjustment. User's setting Remark 1
GREEN :	Green adjustment. User's setting Remark1
BLUE :	Blue adjustment. User's setting Remark1

Remark 1.: When moving the light bar to the selected item, press ENTER (MENU/ENTER), the bar and value will become yellow (or red), then press 「Up」 or 「Down」 to adjust the value.



OSD

OSD POSITION :	Display the location of OSD Menu.
OSD TIME OUT :	Display time duration of OSD Menu.
Reset :	Recall Setting Value Yes/No.
LANGUAGE :	Select Languages Remark2

Remark 2: Language Selection

English

Français : French

Deutsch : German

Español : Spanish

日本語 : Japanese

繁體中文 : Traditional Chinese

簡體中文 : Simplified Chinese



Others

Reset: Recall settings to the factory default setting

Menu Time: OSD Menu showing period during no any instructions given.

OSD H. Position : Present the position of the OSD horizontal position

OSD V. Position : Present the position of the OSD vertical position

Language: English / French / German / Japanese/ 繁體中文 / 簡體中文

Transparency: Adjust the OSD transparency shown on the display

Rotate: Default is "Off", for others please request to your distributor or sales representative

Source Selection

Input Signal Selection:

Two Input are supported: Digital and Analog

If both digital and analog are connected, use the switch to select either Digital or Analog input

Auto Select: Default the OSD should auto detect the signal input

D-SUB : Input analog signal.

DVI : Input digital signal.



Information

Display the video information presenting to the current states.

