Quick Start Guide

Applicable for Model Series:MxxS4 /PD/MxxST/MxxSD

Interface Diagrams



For PD & MxxS4 Series



- 1. AC Switch: Power Switch
- 2. AC IN:Power Cable In
- 3. USB:Touch Interface(Only for MxxST Series)
- 4. USB:Media Play Or System Upgrade
- 5. HDMI:HDMI Signal Input
- 6. VGA:VGA Signal Input
- 7. Audio:Audio Signal Input
- 8. RS232:Control Signal Input

For MxxST & MxxSD Series

RCU Instruction

Remote Control window	

- ① Turn on the power switch: "-" for the On, "0" for Off
- ② Switch the signal source: Using remote control to input the initial password: 8888, select signal source by pressing " Source" button, for confirmation.

For MxxS4 Series



Introduction to OSD Key&RCU

NO	Description	Diagram
1	Left and Right buttons a) adjust volume b) select in OSD menu c) select in signals input d) adjust values	\odot
2	Open/Close OSD Menu or Return to Previous Menu	Kieru
3	Open source input list	Iput
4	Select signal input / Down button	\odot

- 1 Turn on the power switch: "-" for the On, "0" for Off
- ② Switch the signal source:Using remote control to input the initial password:8888, select signal source by pressing "Source" button, 🕅 for confirmation.

For PD Series







Easy use, most operation can be finished just by remote controller(RCU)

Button	Function
POWER	Power On/Off
SOURCE	Change Source Input
MENU	Menu Setting
F1	Fast Backward
F4	Fast Forward
	Confirmation
►/II	Play/Pause
Ó	Navigation Button
う	Quit
	Stop
 44	Previous Program
	Next Program
皮	Mute
4	Raise Volume
₫ -	Lower Volume



For MxxST&MxxSD Series

System Diagram

System connection:connect the power and signal source (VGA signal, for example)



Connect the power of the monitor

For MxxS4 Series



For PD Series



- Connect the signal source with corresponding signal cable
- Power on the display and signal source, press the switch : "-" is On , "0" is Off
- Choose Signal Source : Press "source" button to select different signal source, Press"confirmation" button to confirm

For MxxST & MxxSD Series



For MxxST Series

Troubleshooting

Problem	Solution
Nothing On Screen	 Check the display if has power on or if the switch is on "On"status Check signal cable&signal source if connecting well
RCU Can't work	 Check the RCU if had installed battery Check if RCU exceeding the remote control window
Touch function can't work	 Please check the USB Cable if already completely connection well Please ask for your supplier to adjust your touch box

Cautions

- ① Input voltage range:AC 100-240V, 50-60HZ
- O Please do not make this equipment be subjected to rain or moisture
- ③ There are high voltage components inside of the equipment, please do not open the cabinet.