



# Monitor 23" TFT LCD 9-30V; 1680x1050; aluminium frame; VGA; HDMI

Ord. code: MM23001VH

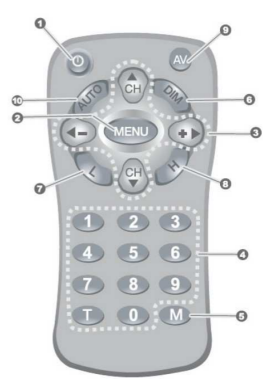






### Remote control:

1	Р	ON / OFF
2	MENU	ON / OFF
8	UP / DOWN	menu select / adjust
4	NUMBER	disabled
6	Μ	disabled
6	DIM	disabled
0	L	disabled
8	Н	disabled
9	AV	switch video mode
0	AUTO	ENTER (select)



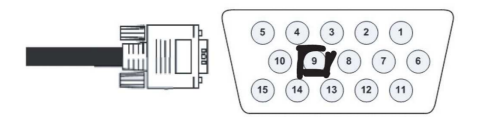
### Quick start (Power Trigger Mode)

- 1. User connects all cables in the following line: RED: +ACC (12~30V); BLACK: GND
- 2. ACC is linked to POWER TRIGGER and turns ON the monitor.
- 3. In the option MENU / FUNCTION / TRIGGER MODE you can choose the POWER mode function.
- 4. If the Yellow cable ACC is disconnected and TRIGGER MODE is in POWER, the monitor will turn OFF.

#### Quick start (Video Trigger Mode)

- 1. User connects all cables in the following line: RED: +ACC (12~30V); BLACK: GND
- 2. Monitor turns ON automatically if a VIDEO signal is detected.
- 3. In the option MENU / FUNCTION / TRIGGER MODE you can choose the VIDEO mode function.
- 4. In there is no VIDEO INPUT, the monitor will turn OFF automatically.





PIN 9 of VGA connector is 5V. VGA signal will have priority over other signal Inputs.

## *Picture Mode:* Use to choose the display mode.

*Color Temperature:* Use to choose the color tone.

Aspect: Use to control the screen size.

Noise Reduction: Use to adjust the strength of noise reduction.

Screen: Use to adjust VGA screen.



Picture Mode Standard Color Temperature Medium Aspect. 16:9 Noise Reduction Middle Screen

*Input:* Use to choose the video source.

*Screen:* Use to choose the flip mode (normal / v-flip).

*Trigger mode:* Use to choose the trigger mode (power / video).



Input AV Screen NORMAL Triger Mode VIDEO



*Restore Factory:* Use to initialize system.

*Blending:* Use to adjust the transparency of menu.

*OsdDuration:* Use to adjust menu display time.

Software Update (USB): USB to upgrade system.



Restore Factory Default Blending Iow OsdDuration Off Software Update(USB)