

#### Features

- $\checkmark$  Great for mobile systems
- ✓ 12V DC Operation
- ✓ HD Video & Audio
- ✓ Desk, VESA Mount
- ✓ HDMI, VGA, RCA (CVBS), BNC (CVBS)

This mini HD screen is a great choice for temporary or mobile use

With a low current consumption of just 700mAH.

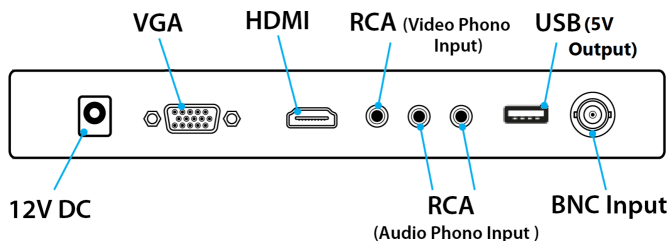
Flexible mounting options mean this mini display can be used on a desk or wall mounted screen.

5V USB power output connection to power local 5V devices.

# **User Information**

- The product must be installed in a clean, dry environment where it will not be exposed to high temperatures, moisture or excessive dust.
- Do not touch the product or any of its connections with wet hands.
- Ensure the power is switched off if the product is not in use for a long period of time.
- There are no user serviceable parts in the product and opening or attempting to repair the product will void the warranty.
- Only use the PSU originally supplied with the product.
- Do not install or use the device if the power cable is damaged.
- Do not use alcohol or solvents to clean the product, only clean using a damp cloth.
- Do not cover the monitor ventilation slots.

# Connections

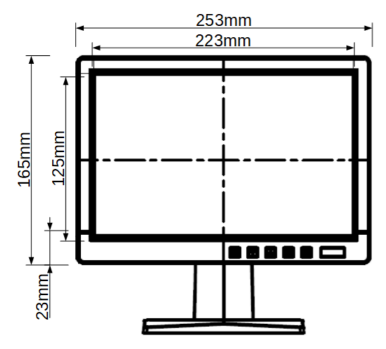


### Controls

AV1 / AV2	Signal source channel selection / Exit
- (Minus)	Move Down / Select
Menu	Main Menu / Scroll through menu
+ (Plus)	Move Up / Select
Power	Power Switch



# Dimensions



### **Recommended Accessories**

Part Code	Description
VID501	HDMI-HDMI LEAD 1M PLG-PLG
VID502	HDMI-HDMI LEAD 2M PLG-PLG
VID503	HDMI-HDMI LEAD 3M PLG-PLG
VID505	HDMI-HDMI LEAD 5M PLG-PLG
VID510	HDMI-HDMI LEAD 10M PLG-PLG
VID512	HDMI PLUG TO SOCKET ADAPTOR (LEFT)
VID513	HDMI PLUG TO SOCKET ADAPTOR (RIGHT)

# **Specifications**

LCD
10"
1920 x 1080
1024 x 600
16:9
Built In speakers
HDMI / Phono (RCA)
-10°C ~ 60°C
Plastic
Black
20ms
12V 700mA
5V Output (power output only)
75mm x 75mm
Supplied
HDMI, VGA, BNC (CVBS)
(H) 165 x (W) 253 x (D) 35mm (Exc. Base)

All specifications are approximate. System Q Ltd reserves the right to change product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment refered to.

Document ref: LCD910

X