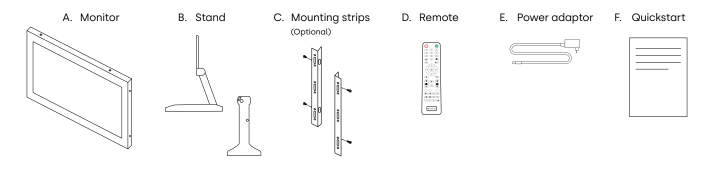
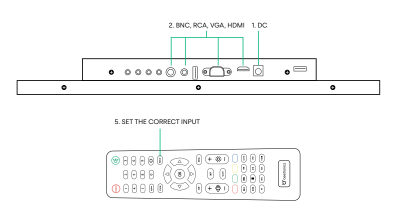
b beetronics

Getting started

To get started with your Beetronics monitor, unpack the monitor and check if the following contents have been included. The package content varies per display.



Connecting the hardware



- 1. Firmly connect the power supply to the 5.5mm DC port at the back of the display.
- 2. Connect the preferred video cable (e.g. HDMI, VGA, RCA or BNC).
- 3. Turn on the source providing the video signal.
- 4. Turn on the monitor.
- 5. Set the correct input channel using the INPUT button on the included remote control, or by using the AUTO button on the back of the display. Confirm your selection by clicking OK on the remote control or + on the operating buttons at the back of the display.

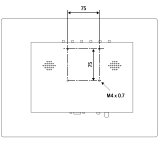
Mounting options

VESA | Desktop and wall mounting

Beetronics displays come ready to be used on a desktop with the included adjustable stand or gimbal bracket. The stand can be easily removed, allowing access to the 75mm or 100mm VESA connection at the back. The VESA size is the distance (in mm) between the screw holes on the back (horizontal + vertical). The VESA standard makes it possible to easily attach the display to an universal wall bracket or mounting arm.

INTEGRATION | Recessed and flush mounting

Metal casing Beetronics displays are suitable for recessed- and flush mounting. The displays do not require any ventilation when integrated and come with a pair of brackets that can be screwed into the side of the display.







User manual

Scan this QR code for quick access to the complete user manual Scannen Sie diesen QR-Code, um das Benutzerhandbuch anzusehen Escanee este código QR para acceder al manual Scannez ce QR code pour accéder au manuel Scansioni questo codice QR per accedere al manuale Scan de QR code om de handleiding te openen Zeskanuj kod QR, aby uzyskać dostęp do instrukcji obsługi Skanna QR-koden för att få tillgång till manualen



Alternatively, you can access the complete user manual using this link: https://www.beetronics.com/monitor-qs