

## Universal VESA LCD Monitor Mounting Bracket for 19in Rack or Cabinet

StarTech ID: RKLADBK



The RKLADBK Universal VESA LCD Monitor Mounting Bracket for 19in Rack or Cabinet lets you mount almost any retail LCD or Touch screen panel into a server/storage rack/cabinet.

The LCD mounting bracket is made of solid cold pressed steel (SPCC), is designed to support 100mm and 75mm VESA mounted LCD panels, and meets ANSI/EIA RS-310-D standards rack mounting. A unique adjustable design enables an LCD panel to be mounted into the cabinet at various depths - allowing the rack/cabinet door to be closed.

The LCD mounting bracket also supports wall-mounted LCD installation, by inverting the adjustable bracket or by adding this bracket to a wall mount bracket or rack, such as the [6U \(10 inch\) Wallmount Bracket for 19" Rack Equipment](#) (WALLMOUNT6) or [8U Open Frame Wall Mount Equipment Rack](#) (RK812WALLO).

Backed by a StarTech.com Lifetime warranty.

### Applications

- Ideal for installing a retail LCD monitor into an existing Rack or Cabinet solution
- Use for uptime/process monitoring with big screens over 19" when mounted outwards
- Adding a monitoring display to a security rack or cabinet
- Installing a touch screen display into a rack or cabinet
- Mounting an LCD monitor or TV to the wall

### Features

- Adjustable 100mm and 75mm VESA mounting hole pattern for greater compatibility and control

**Technical Specifications**

Warranty	Lifetime
U Height	4U
Frame Type	Steel
Industry Standards	EIA RS310-D
Color	Black
Internal Width	17.5 in [444 mm]
External Width	19 in [482 mm]
External Height	7 in [177 mm]
External Depth	4.2 in [107.5 mm]
Product Weight	3.8 lb [1.7 kg]
Maximum Mounting Depth	3.5 in [88.9 mm]
Minimum Mounting Depth	0 in [0 mm]
Shipping (Package) Weight	4.4 lb [2 kg]
Included in Package	1 - LCD Mounting Bracket (Two sides, one back)
Included in Package	1 - Pack Assembly screws (4 ea. Truss Head, Washers, Flat Head)
Included in Package	8 - LCD mounting Screws

**Certifications, Reports and Compatibility**

