

# **IEI Quick Mounting Technology**

### Compliant with VESA Mounting Standards

IEI panel solutions have four mounting holes compliant with the VESA (Video Electronics Standards Association) mounting standard (75mm x 75mm/100mm x 100mm) on the rear panel for stand mounting and other mounting methods.

# 1. Stand Mounting

#### VESA 75/100 Universal Stand





Portrait/Landscape



Right/Left Pan (360°)

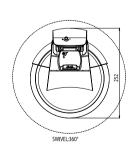


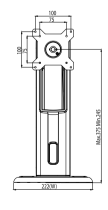
Height Adjustment (13 cm)

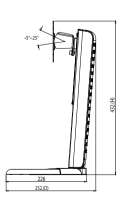




Forward/Backward Tilt (+25°/-5°)







Part No.	Description
STAND-A21-R10	15"~21" VESA 75x75 mm/100x100 mm PPC/Monitor Stand, support from 6 KG to ~12 KG, Black, RoHS



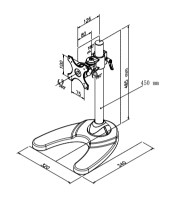


## Ordering Information

Part No.	Description
STAND-100-RS	<ul><li>Material: Heavy-duty steel</li><li>Adjustable display angle</li><li>3kg to 8kg loading capacity</li><li>Color: White (Pantone 413C)</li></ul>

STAND-100





# Ordering Information

Part No.	Description
STAND-210-R11	<ul><li>Support VESA 75/100 standard</li><li>Weight capacity from 7kg~10kg</li></ul>

### • VESA 75/100 Easy Stand



STAND-C12-R10



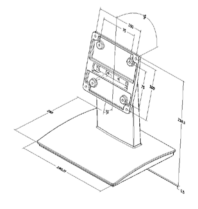
STAND-C19-R10



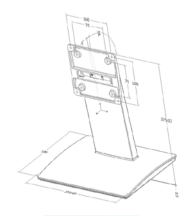




Tilt Forward/Backward







STAND-C19-R10

Part No.	Description
STAND-C12-R10	5.7" ~ 12.1" VESA 100x100mm, 75x75mm PPC/Monitor Stand, support up to 7.5kg, Black color, RoHS
STAND-C19-R10	15"~19" VESA 100x100mm, 75x75mm PPC/Monitor Stand, support up to 15kg, Blackcolor, RoHS

### 2. V-STAND

#### **VESA Multi-Mounting Stand**

IEI patented multi-mounting V-Stand allows wall, ceiling, desk, rear and side mounting to meet diverse applications. Its 0° to 90° adjustable hinge design provides optimal viewing in various environments, such as kitchen, room or shelf.



Height adjustable and VESA 75/100 compliant mounting

Heat dissipation holes help to cool down the system

#### Features:

- 0° to 90° adjustable hinge design allows comfortable viewing
- Standard VESA 75/100 compliance
- Heat dissipation holes
- · Compact size, easy to use for mounting anywhere



(For 5.6"~7" AFL series)



(For 8.4"~10.4" AFL series)



VSTAND-A12 (For 12.1" AFL series)

VESA	Model
75 x 75mm	VSTAND-A07-R11
75 x 75mm / 100 x 100mm	VSTAND-A10-R11
	VSTAND-A12-R11

#### A. One fits all solution

The V-Stand is a compact and tilt adjustable mounting stand providing mobility and ergonomic comfort to fit common wall mounting and ceiling mounting situations.

### B. 0° to 90° excellent adjustability

You can change the angle of the stand from 0° to 90° to reach almost any point with ergonomic features for comfortable viewing.









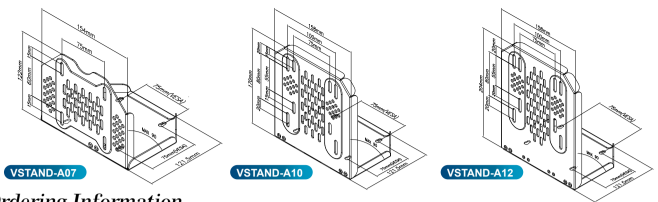
C. Space saving and easy installation











## **Ordering Information**

Part No.	Description
VSTAND-A07-R11	LCD monitor / PPC stand V type, for AFL series, VESA 75, 0°~90° degree adjustable hinge, support up to 2.5 kg, RoHS
VSTAND-A10-R11	LCD monitor / PPC stand V type, for AFL series, VESA 75/100, 0°~90° degree adjustable hinge, support up to 3 kg, RoHS
VSTAND-A12-R11	LCD monitor / PPC stand V type, for AFL series, VESA 75/100, 0°~90° degree adjustable hinge, support up to 3.5 kg, RoHS

# 3. ARM

#### VESA 75/100 Desk ARM

VESA	Model
75 75 /400 400	ARM-11-RS
75x75mm/100x100mm	ARM-31-RS



## **Ordering Information**

Part No	D.	Description
ARM-1	1-RS	LCD Monitor / PPC ARM, VESA 75/100, 3kg~6kg, RoHS
ARM-3	1-RS	LCD Monitor / PPC ARM, VESA 75/100, 7kg~14kg, RoHS

# 4. Wall Mounting

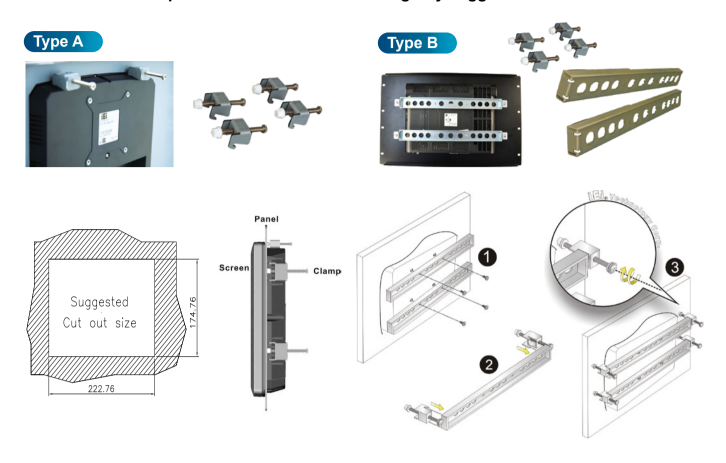
### VESA 75/100 Wall Mounting

120/1/0/100 110	an mounting		
VESA	Model	<b>1 1 1 1 1 1 1 1 1 1</b>	FIN
75x75mm/100x100mm	AFLWK-12		
7327311111/1002100111111	AFLWK-19B		
Secure the paragraph fastening the screw of the l	retention	4-84,50	
		A EL VALV. 4.0	A EL MIZ 40D

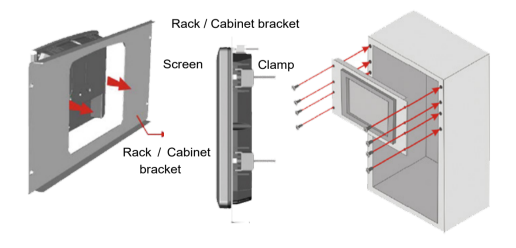
Part No.	Description
AFLWK-12	5.6"~12" VESA 75x75mm PPC/Monitor Wall Mount Kit with Retention Screw, Silver color, RoHS
AFLWK-19B	15"~19" VESA 100x100mm PPC/Monitor Wall Mount Kit with Retention Screw, Silver color, RoHS

# 5. Panel Mounting

\*Please refer to product datasheet for mounting way suggestion



# 6. Rack Mounting



Part No.	Description
AFLRK-xx	For AFOLUX PPC/Monitor Series