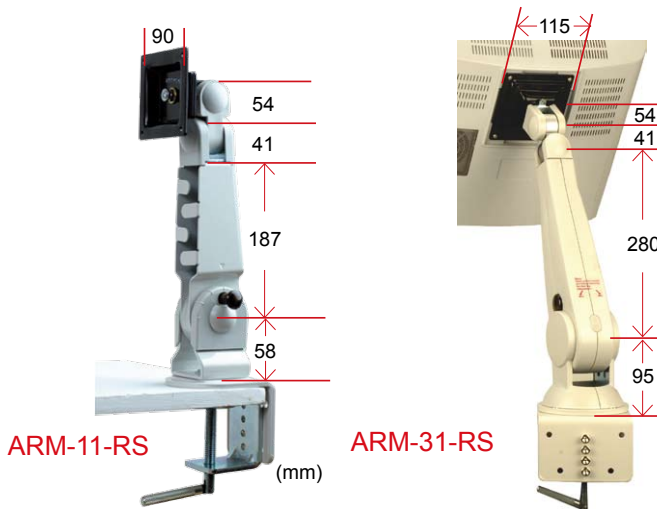


VESA Mounting Solutions

ARM Solutions



- Adjusts the screen to the most comfortable viewing angle
- Arms provide up and down, left and right, front and back, pivot and tilting capability
- Meets VESA standard (Video Electronics Standards Association) with two mounting plates specs provided: 75mm x 75mm & 100mm x 100mm
- ARM-11: Weight capacity from 3kg~6kg
- ARM-31: Weight capacity from 7kg~14kg
- RoHS compliant

Ordering Information

Part No.	Description
ARM-11-RS:	Flat Panel Monitor Arm, VESA 75/100, 3kg~6kg; RoHS
ARM-31-RS:	Flat Panel Monitor Arm, VESA 75/100, 7kg~14kg; RoHS

Stand Solutions

STAND-100-RS LCD Monitor Stand

- Universal screen mounting system accommodates all VESA 75/100 standards
- Material: Heavy-duty steel
- Multi-screen angle adjusted to LCD monitor
- Flat Panel Monitor Stand Loading capacity from 3 to 8kg various demands
- Color: White (Pantone 413C)
- Support DM-104, DM-121, DM-150, DM-170, SRM-121, SRM-150, SRM-170 products

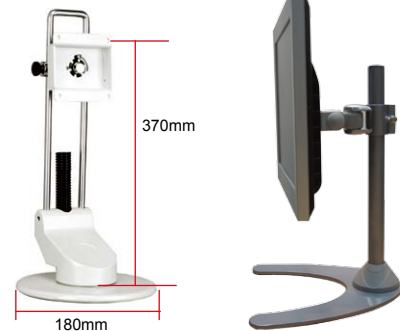


STAND-150 & 210

- STAND-150 & 210 could is designed for locations where industrial LCD PCs or monitors are required to be fixed in place, such as dental clinics, banks, convenience stores, department stores, hotel check-in counters, beauty salons, cyber cafes, libraries and building control centers.
- Support VESA 75/100 standard
- STAND-150: Weight capacity up to 9kg, Tilt angle: +/- 35°(up/down; w/o Monitor)
- STAND-210: Weight capacity from 7kg~14kg
- RoHS compliant

STAND-150-RS

STAND-210-RS



Ordering Information

Part No.	Description
STAND-100-RS :	LCD Monitor Stand for 3~8kg

Ordering Information

Part No.	Description
STAND-150-RS:	LCD Monitor Stand, VESA 75, support up to 9kg, RoHS
STAND-210-RS:	LCD Monitor Stand; VESA 75/100, 7kg~14kg, RoHS

1

Industrial Computing Solutions

2

Embedded Computing Solutions

3

RISC-Based Embedded Solutions

4

Industrial Data Collector/Server Solutions

5

Industrial Data Collection

6

I/O Communication Solutions

7

Panel Solutions

8

Power Supply/Network Communication/Peripherals