



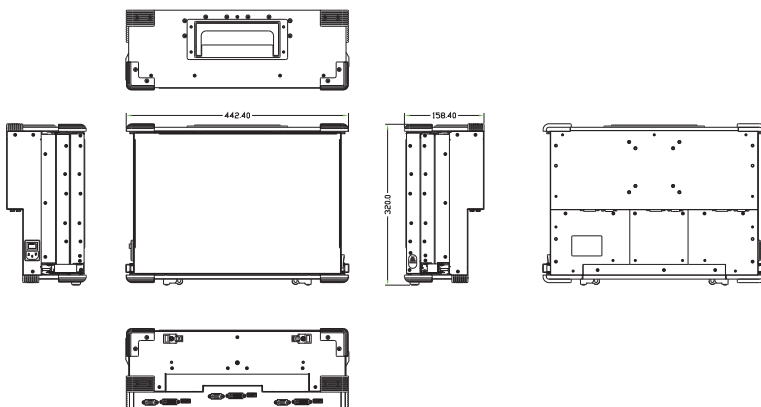
ADP173 integrates with ARP673 to create a 6 or 9-screen system

### Specification

Model No	ADP173
Construction	Rugged Aluminum Construction with rubber corners
Display	3x 17.3" LCD display, 1920x 1080 resolution
VGA	3x AD conversion board support DisplayPort VGA and DVI outputs for 3 screens
Connector	Each screen offers Display port, VGA and DVI
Power Supply	Built-in 60W, 90~264VAC power supply
Dimension	442.4x 320x 158.4 mm (Wx Hx D)
Weight	9.5 kgs
Trolley Case	Padded trolley case with wheels

### Environmental Factors

	Operating	Non-Operating
Temperature	0°C~50°C	-20°C~60°C
Relative Humidity	10%~90%	10%~95%
Approval	CE, FCC, RoHS	



### Features

- All-in-one design multi-screen portable solution
- Built-in 3x 17.3" LCD display, 1920x 1080 resolution
- ADP173 integrates with ARP673 to create a 6-screen or 9-screen portable computer
- Creates a stretched desktop with a max. Resolution of 5760x 1080 (3x 1920x 1080)
- Open an application on each display or span one across 3-screens
- Built-in 60W power supply
- Trolley case to manage portable PC with ease



### Ordering Information

#### ADP173

3x 17.3" LCD, 1920x 1080 portable solution, trolley case

### Related product

#### ARP673-17WUS

3x 17.3" LCD, 1920x 1080, 7 slots for ATX MB, 2x 5.25", 1x 3.5" 750W PSU, 3x DP interface, trolley case