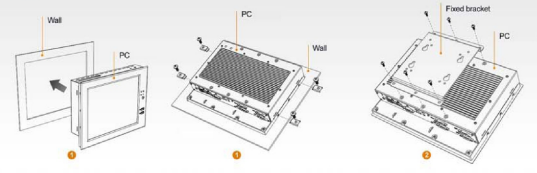




MULTIPLE MOUNT METHODS

- 1 Mount from the front of wall, fixed with lock sheet and srews. It's more convenient for customers to control & maintain the device behind the wall.
- 2 Screwed with Fixed bracket, It's much more easily to be hung on the wall, also available for 75mm / 100mm VESA standard mount.



SPECIFICATIONS & ACCESSORIES (

1. DC adapter

	mark the second second	A R. AND A MINE A COLUMN
DISPLAY	Display Screen	10.4" LED backit
	Resolution	800×600 (1,440,000) pixels
	Touch Panel	5-wire resistive
	Brightness	250cd/m ²
	Aspect Ratio	43
	Contrast Ratio	500:1
	Viewing Angle	140°/110° (H/V)
SYSTEM	OS (optional)	Windows 7 / 8, Windows Embedded 7, Linux
MAINBOARD	CPU	Intel N2800 (dual-core 1.86GHz)
	Memory	2G DDR3, optional: 4GB
	Storage	PCIe mSATA SSD 32G, supports up to 128G
	Chipset	Intel NM10 chipset
	L2 Cache	1024KB
	Video Card	Integrated on board Intel GMA3650 (128/224MB of share memory)
	Sound Card	4 channels
	Expansion	Built-in Mini PCle×1, optional for 3G / WIFI
	Interface	RS232 × 4 (COM2 support RS232/422/485), HDMI out, VGA out, Audio ou
		DC 12V in, USB2.0×2, LAN×2, SIM slot, Antenna × 2
POWER	Input Voltage	DC 12V, optional: DC 6-32V wide voltage
	Current	1.8A
	Power Consumption	522W
	Speaker	1W
ENVIRONMENT	Working Temperature	0~50°C
	Storage Temperature	-10~65°C
DIMENSION	Dimension (LWD)	280 × 210 × 58.8 mm
	Weight	2190g







1 piece

1 сору





