

Rugged Portable Chassis

Wide temp -20 °C to 70°C

Aluminum Portable 17" LCD Chassis 17" 1280x1024 wide temperature LCD display 650W Active PFC 80 PLUS Ultra Quiet Power Supply Intel C226 Express Chipset System (Supermicro X10SAT) 1x Intel Core i7-4770 Haswell 3.4GHz 8MB Cache Quad Core, Support SBC with Backplane

(Model: BPCW1730WTS-i7)



Features:

- Rugged Aluminum Construction with shock absorbing rubber corners
- 17" LCD display with tempered glass, 1280x 1024 16.7M, 300 nits brightness, MTBF: 50,000 hrs
- Designed for Standard ATX M/B/ SBC with Backplane
- Offer 7/ 10 full length slots expansion capability
- NB type multi-languages keyboard with touchpad
- PS2 650W power supply, 100-240VAC
- Offer 1x 5.25", 1x slim DVD-RW, 2x 3.5" drive bays
- Carrying case to manage portable PC with ease

Specifications:

Model No	BPCW1730WT-i7	BPCW1730WTS-i7
Motherboard	Support ATX M/B	Support SBC with Backplane
Slots	Offer 7 expansion slots	Offer 10 expansion slots
Drive bay	1x 5.25", 1x slim DVD-RW, 2x 3.5"	
Display	17" LCD Display, 1280x 1024, 300 nits brightness 16.7M colors, 800:1, MTBF:50,000 hours Anti-reflection tempered strengthen glass	
VGA	AD conversion board, DVI interface (Option VGA)	
KB/MS	Laptop type, multi-languages Keyboard/ touchpad	
Power Supply	PS2, 650W, 100-240VAC, Auto switch	
Construction	Rugged Aluminum Construction with rubbercorners	
Speaker	Built-in amplified 3W speakers	
Dimension	433Wx 346Hx 227D mm (17.05" x 13.62" x 8.9")	
Weight	12 kgs	
Carrying Case	Padded carrying case with wheels	



Environmental Factors:

	Operating	Non-Operating
Temperature	-20°C~70°C (-4°F~158°F)	-20°C~80°C (-4°F~176°F)
Relative Humidity	10%~90%	10%~95%
Shock	10g, 11ms, half-Sine	30g, 11ms, half-Sine
Vibration	10-500Hz (0.4 Grms)	10-500Hz (1.12 Grms)
Approval	CE, FCC, RoHS	

Options:

DVI Interface

DVI Interface for DVI Graphic card
D-sub 15pin VGA interface

Touch Screen

None
Touch Screen

Drive Bay

1x 5.25", 1x slim DVD-RW, 2x 3.5"
2x 5.25", 1x slim DVD-RW, 1x 3.5"

Carrying Case

Carrying Case
Air Cargo Case

