



Design for portability



Integrated I/O



Removable Storage



Detachable full Qwerty keyboard

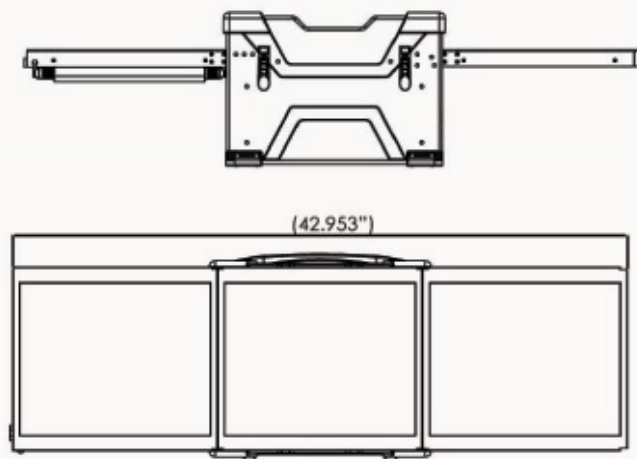
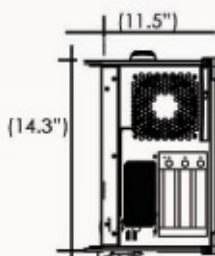
## FEATURES:

- High performance Core™ 2 Quad graphic platform
- Triple 17" SXGA 5ms LCD display with 3840 x 1024 resolution
- Optional resistive touch screens
- Dual GPU-based graphics for extreme High-Definition experience
- Up to 3TB removable storage capacity with on-board RAID 0/1/5/10
- Highly configurable platform for CAD to geographic information applications

## Introduction:

The BPC31700-C2Q is a robust lunchbox computer built using heavy duty metal to provide tough, go-anywhere unit ideally suitable for wide ranges of applications such as Computer-Aided Design and geographic information system and professional digital media applications. Built in a unique, innovative form factor, the BPC31700-C2Q provides an excellent platform for simulation and training applications.

Every BPC31700-C2Q comes equipped with three SXGA resolution LCD displays, dual system cooling side fans and easy access to its expansion slots for immediate system upgrade or maintenance. The BPC31700-C2Q LCD display can be expanded and retracted fully for transporting and storage. The BPC31700-C2Q with its extra-rugged construction to sustain bumps and its rich features is the most durable and efficient portable solution for your needs.



### Display

Diagonal	3X17", 4:3 Display
LCD Resolution	3x1280x1024
Brightness	300 nits
Contrast Ratio	500:1
Backlight MTBF	50K Hours

### Specifications

Model	BPC31700-C2Q
Chipset	Intel X48
Slot	1x PCI-E (x16) 2x PCI-X 2x PCI
IDE	No
RAID Internal	Yes (0/1/5/10)
CPU	Intel Core™ 2 Quad Q9550S
Memory	2GB DDR3 1333Mhz (max. 8GB)
Audio	ICH7R + AC97 Codec ALC655 w/5.1 channels
USB 2.0	6x ports
LAN	1xGb Intel 82566DM
Power	1000W, 110-220VAC, 50/60Hz
VGA	2x DVI-I
O/S	Window XP
HDD	3x 1TB SATA 3.5"
Optical	DVD-RW (IDE)
Dimension/ Weight	14.3"H x 43.0"W x 11.5"D / 65 LBs

