

# RESISTIVE TOUCH RUGGED ALUMINUM MULTI DISPLAY PORTABLE SOLUTION

3 x 17.3" 1920 x 1080 Triple Portable screen, Display Port, HDMI and VGA (3xvideo input per screen) Built-in 60W, 90~264VAC power supply

\*\*\*Including Locking Bracket x 2\*\*\*

One Power Supply for all three displays Built-in 60W 90~264 VAC power supply (Included US Power cord x 1) Connector Each screen offers Display Port, HDMI and VGA  
\*\*\*No Speakers\*\*\*

Model: BDPW3D1730-H-TR



## FEATURES

- All-in-one design multi-screen portable solution
- Built-in 3x 17.3" LCD display, 1920x 1080 resolution Anti-reflection tempered glass
- BDPW3D1730 integrates with BPCW3D1730 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
- Carrying case to manage portable PC with ease
- 3x Touch screen Type: Resistive touch, USB interface.(Anti-reflection tempered glass will be removed if touch screen is configured.)
- With the video input of DisplayPort, HDMI and VGA and including 3x DisplayPort Cables

## SPECIFICATIONS

Construction	Rugged Aluminum Construction with rubber corners	
Display	3x 17.3" LCD display, 1920x 1080 resolution	
VGA	3x AD conversion board support Display Port VGA and HDMI outputs for3 screens	
Connector	Each screen offers Display port, VGA and HDMI	
Power Supply	Built-in 60W, 90~264VAC power supply	
Dimension	444x 310x 158.4D mm (W x H x D)	
Weight	10 kgs	
VESA Mount	75x75mm and 100x100mm	
Carrying Case	Padded carrying 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	

*\*Specifications subject to change without notice, not responsible for typographical errors.*





**6 Displays Aggregation Portable PC Console**

**BPCW3D1730 x 1 (Bottom) and  
BDPW3D1730 x 1 (Top)**

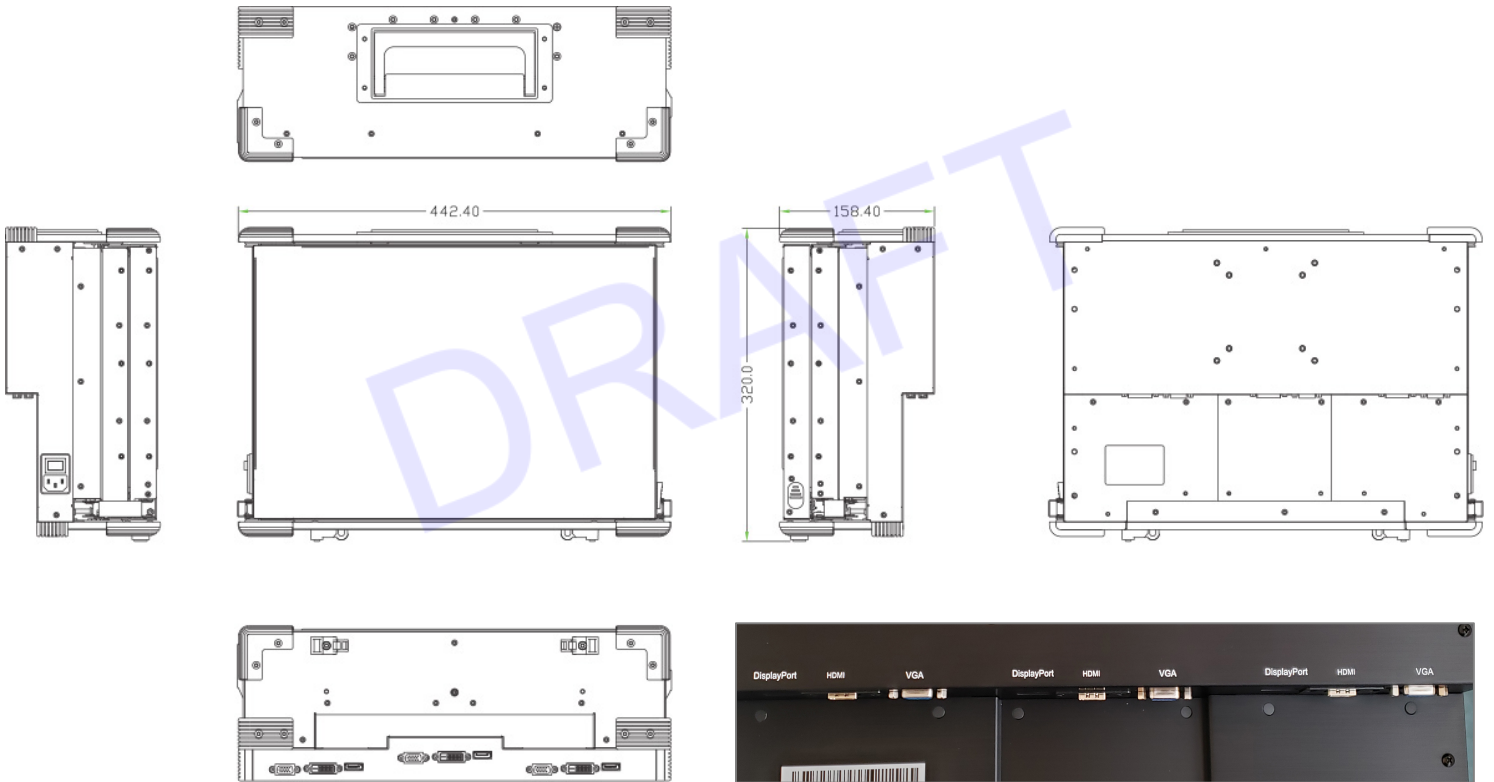


**9 Displays Aggregation Portable PC Console**

**BPCW3D1730 x 1 (Bottom) and  
BDPW3D1730 x 2 (Middle and Top)**

**MECHANICAL DRAWINGS**

*This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.*



Drawing No.: BPCW21500BBV2-05272024-V1