

I-TECH BDPW3D1730 LCD Rugged Aluminum Multi Display **User Manual**

Home » I-TECH » I-TECH BDPW3D1730 LCD Rugged Aluminum Multi Display User Manual









Contents

- 1 Specifications
- **2 Environmental Factors**
- **3 Standard Accessory**

- 4 Introduction
- **5 Operation**
- 6 Documents / Resources
- **7 Related Posts**

Specifications

Model No	BDPW3D1730
Construction	Rugged Aluminum Construction with shock-absorbing rubber corners
Display	3x 17.3" LCD Monitor, 1920x 1080 resolution Anti-reflection tempered strengthen gl
VGA	3* AD conversion board support DisplayPort, VGA, and HDMI outputs for 3 screens
Power Supply	Built-in 60W, 90-264 VAC power supply
Connector	Each screen offers DisplayPort, VGA, and HDMI connectors
Speaker	Built-in amplified 2x 3W speakers
Dimension	444x 310x 158.4D mm (W x H x D)
Weight	10 kgs

Environmental Factors

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



Standard Accessory Kits

	Accessory Kit SKD	Qty
1	BDPW3D1730 Portable Computer Chassis	1
2	User's Manual	1
3	Power Cord	1
4	Locking bracket	2
5	DP-to-DP cable or VGA-to-VGA cable or HDMI-to-HDMI cable	Total:
6		
7		
8		
9		







2x Locking brackets

DisplayPort to DisplayPort cable

Introduction

Version: 2018.04 Features:

- All-in-one design multi-screen portable solution
- Built-in 3x 17.3", 1920x 1080 LCD display, with anti-reflection tempered glass
- BDPW3D1730 integrates with BPCW3D1730 to transform to 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

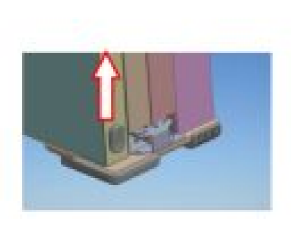


An BDPW3D1730 integrates into BPCW3D1730 to transform to 6screens



2" BDPW3D1730 integrate into BPCW3D1750 to transform to 9screens

Operation





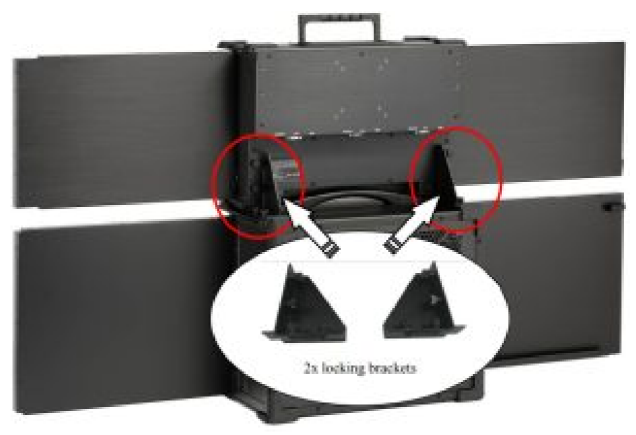
1. Lift the lever on the bottom right of the outer LCD to release the lock and open the first LCD panel from the main unit by swinging the LCD fixture toward the left



2. Open the second LCD from the main unit by swinging the LCD fixture toward the right



3. Once both the left and right LCD are opened. You will be able to view 3 LCD in full view.



4. Integrate BDPW3D1730 to BPCW3D1730 model by 2x locking brackets



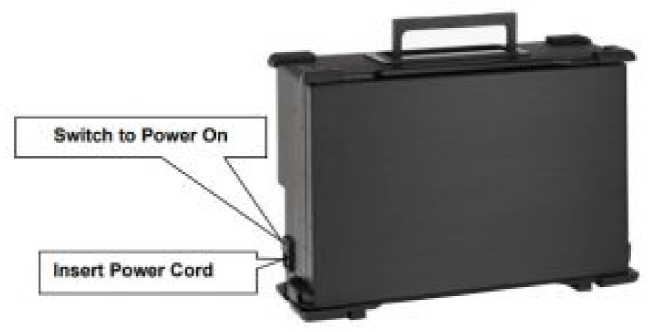
5. You also can integrate another BDPW3D1730 to become 9-screens



6. There are DisplayPort/ VGA/ HDMI connectors in the back of BDPW3D1730 for 3-screens.



7. Connect the DisplayPort/ VGA/ HDMI cable to graphic card



8. Connect the power cable outlet into the power supply unit in the main chassis and switch the power button to turn on the BDPW3D1730



9. Front panel button control allows you to adjust the LCD via OSD. Each individual LCD has its own set of OSD control.



i-Tech Company LLC
TOLL FREE: (888) 483-2418
• EMAIL: info@itechlcd.com
• WEB: www.iTechLCD.com
Modified: 10-06-21



<u>I-TECH BDPW3D1730 LCD Rugged Aluminum Multi Display</u> [pdf] User Manual BDPW3D1730, LCD Rugged Aluminum Multi Display

Manuals+,