

SKYTECH ABR1924 Desktop Computer User Manual

Home » Skytech » SKYTECH ABR1924 Desktop Computer User Manual





Contents

- 1 ABR1924 Desktop Computer
- 2 Power on and turn on the computer.
- 3 Terms and Conditions
- **4 Limitation of Liability**
- **5 Warranty**
- **6 FCC Statement**
- 7 Documents / Resources
 - 7.1 References

ABR1924 Desktop Computer

Perform The Following Steps When The Computer Is In A Powered-off State.



Remove the illustrated cable — from the computer case. Insert the cable into the graphics card HDMI port and make sure the plug is fully inserted into the port.



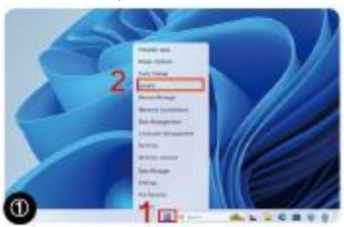
Power on and turn on the computer.

After completing the startup settings, press the **P** keys on the Windows desktop and select your preferred screen function allocation:



- 1. PC screen only Display the image only on the standalone monitor.
- 2. Duplucate: asptay the same image on both the standalone monitor and the computer case screen.
- 3. Extend: Use the computer case screen as an extended monitor for the standalone monitor,
- 4. Second screen only Display the image only on the computer case screen.

If you choose the Extend mode, follow these steps to set the standalone monitor as the primary screen



Right-click the Windows icon and click SYSTEM.



Enter the SYSTEM settings and click DISPLAY on the right side of the screen-click DISPLAY to enter the display Settings.



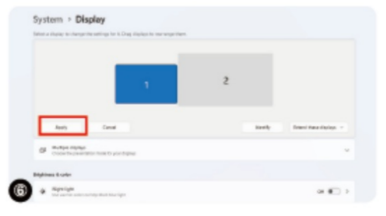
Click IDENTIFY to confirm the display number on the screen.



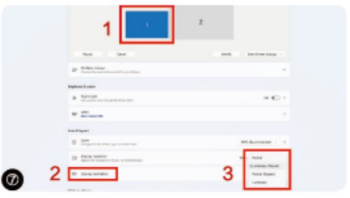
Select the number identified on your standalone monitor and check " MAKE THIS MY MAIN DISPLAY " below it < —.



You can easily change the display position and arrangement of different screens to suit your operating habits by dragging and adjusting them.

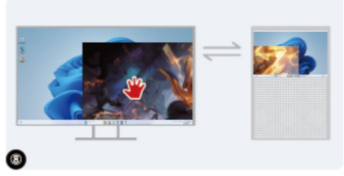


After confirming the location, click APPLY.



Choose your preferred orientation below for the computer case screen display by selecting the number on the

second-ary screen of the case.



During computer use, drag and drop the animation effects you want to display onto the computer case screen to play them.

Terms and Conditions

The gaming PC you purchased is from STGAubron. Aubron comes from a warrior who represents strength, passion, and vitality. The dazzling case, excellent configuration and high-quality graphics card will provide you with an immersive game experience.

The belief of STGAubron is "Everyone deserves their own gaming PC.

As the purchaser, it is your responsibility to report any defective systems or accessories to us within the warranty period.

STG is not obligated to repair, replace or accept for refund, defective systems or accessories unless the defect is reported to STG within the warranty period.

For Warranty Service, please contact STG Customer Service at 1-855-489-0795, ext. 224 (M-S 9:00-5pm Eastern Time) or by email support@astsys.com to obtain an RMA (Warranty Service Authorization) Number prior to shipping your product.

STG RMA Department will refuse to accept any items that are returned without the appropriate RMA (Warranty Service Authorization) Number.

NB: Customers are responsible for packaging the product adequately to prevent damage during shipping.

Limitation of Liability

STG is not responsible for any loss, damage or corruption of data due to hardware or software failure. It is the customer's responsibility to back up data and other files on a regular basis.

During the Warranty Repair process STG may be required to replace or reinitialize disk drive(s) resulting in a loss of data. As such, customers are strongly urged to back up/remove data prior to returning their pc or disk drive for Warranty Service.

STG are not responsible for any loss, damage or corruption of data present on storage media returned to STG for repair or replacement under the terms of their STG hardware/software warranty.

STG are not liable for any direct or consequential loss, loss of profit, damage or liability arising out of the failure of hardware or software purchased whether directly from STG or from STG authorized dealers.

Warranty

Your STGAubron PC, monitor and accessories come with a manufactory "Return to Depot" HARDWARE WARRANTY, which commences on the date of purchase specified on the original invoice. Warranty will extend 3 months for repair and replacement.

Any shipping damage must be reported within the 48 hours of receiving the product and damaged items must be returned to STG along with the original packing materials for credit or replacement.

For DOA (Dead on Arrival) requests, you must contact STG customer support within the first 14 days of purchase. If you have any questions about your computer or the terms of your STG warranty, please visit our website at http://www.skytechca.com/ or call our Customer Support Department (toll free) at 1-855-489-0795, ext. 224 (M-S 9:00 am-5:00 pm EST) or send us a fax at 905-489-0796.

Your STG warranty covers defects in materials and workmanship under normal use and does not apply to:

- Damage caused by power surge or disaster including/but not limited to fire, flood, wind, earthquake, or lightening
- Damage caused by the use of accessories, peripherals or other products not provided by us
- Malicious damage or damage arising from accident, abuse, modification, abnormal use or misuse
- Damage arising from improper installation, maintenance or service
- Damage arising from installation of hardware or software not provided by STG or by persons other than authorized STG personnel
- Damage caused by the use of your system and/or accessories in a manner other than their intended use Damage caused during delivery/transit of your system via carriers other than those arranged by STG
- STG shipping only extends to the contiguous United States and Canada

SKYTECH USA LLC.

FCC Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursua nt to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful inte rference in a residential installation. This equipment generates uses and can radiate radio frequency energy a nd, if not installed and used in accordance with the instructions, may cause harmful interference to radio comm unications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the followin g measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Important Note:

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This ransmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/Canada.

ISED Statement

English: This device complies with Innovation, Science and Economic Development license exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB – 3(B)

Caution:

The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



Documents / Resources



SKYTECH ABR1924 Desktop Computer [pdf] User Manual 2BGCAABR1924, abr1924, ABR1924 Desktop Computer, ABR1924, Desktop Computer, Computer uter

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.