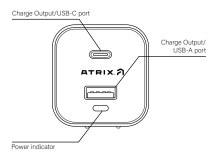
# ATRIX ? 23W WALL CHARGER USER GUIDE



## Need Help?

Have any questions or comments? Need help getting set up? Contact us at https://care.gamestop.com

#### What's Included

· Wall Charger

## **USB-A Out Port**

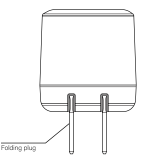
 The wall charger has a USB-A port capable of charging devices like headsets, phone, and more through your USB-A charge cable.

#### USB-C Out Port

 The Type-C port can be used on devices like headsets, powerbanks, and phones at high speeds

### power indicator

 Plug the wall charger into a grounded wall outlet, The power indicator light will turn white if it is working properly.



Important Safety Instructions

Keep this instructions for later reference. All cautions and warnings should be followe

The equipment shall be used at maximum 25°C ambient temperature Do not open the equipment to reduce the risk of electrical shock. For safety reasons it is or allow to be opened by qualified service personnel.

Equipment has to be protected from objects falling through or liquids dripping through the openings. This could cause a fire or eletrical shock. Disconnect equipment from power supply before cleaning. Do not use any liquid or serosc

If the equipment is not used for long time, disconnect the equipment from power suppl avoid being damaged by voltage peaks or lightning strike.

If one of the following situations arise, equipment has to be checked by qualified service

- Liquid has penetrated into the equipment.
- Equipment has been exposed to numidity.
   Equipment has been dropped and/or is damaged.
- Equipment has obvious sign of breakage.
- The equipment shall not be exposed to dripping or splashing and no object filled with liquids such as vases, shall be placed on the equipment.

Where the mains plug is used as the disconnect device, the disconnect device shall remai readily operable.

readiny operative.

The socket-outlet shall be installed near the equipment and shall be easily accessible.

odel Number: PYS-WAC20038-02 AC charger Input: AC 100-240V-- 50/60Hz 0.7A Max

Output: USB-C: DC 5V===3A, DC 9V===2A, DC 12V===15A, USB-A: DC 5V===1A
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two
conditions: (1) this dealine may not cause be formful interfaceace, and (2) the dealine may not average the full interfaceace, and (2) the dealine may not average the full interfaceace, and (2) the dealine may not average the full interfaceace, and (3) the dealine may not average.

any interference received, including interference that may cause undesired operation. Warning: Changes or modifications to this unit 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 digit device, pursuant to Part 16 of the FOC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the learner them can recome be entered identification and on the communication.

However, there is no guarantee that interference will not occur in a particular installation. If the 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 the notion of the following the experience.

- 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 receive connected.
- Consult the dealer or an experienced radio/TV technician for help

Made in Vietnam

ATRIX. Geeknet, Inc. 625 Westport Pkwy, Grapevine, TX 76051 Phone: 855-474-7717

## **5.4 INCHES**