

# Ouick Start Guide

Technical Support: For more detailed usage instructions, please download the HP BP5000 / BP5000 Plus user manual at

https://www.hp-projector.com/support

GT Technology (Chongging) Limited The manufacturer under the license of HP Inc.

Email: support@hp-projector.com Web: www.hp-projector.com

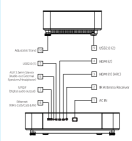
Congratulations and thank you for choosing HP BP5000 / BP5000 Plus, part of the definitive premium cinema projection series. Be prepared for unparalleled audio-visual immersive experiences of up to 150 inches.

Package Contents: HP BP5000 or HP BP5000 PI US \*1

- <Accessories>
- Power Cord \* 1
- · Remote Control \* 1
- AA batterv \* 2
- · Ouick Start Guide \* 1

- · HP Warranty Card \* 1
- · Product Notice \* 1

## Device Overview:



### HP BP5000/BP5000 PLUS Supported

- Input Sources: · Embedded digital content platform (via wireless stick and/or RJ45 Ethernet port)
- Digital and Ananlog TV
- HDMI \* 2 (including HDMI ARC)
- USB2.0\*2

HP BP5000/BP5000 PLUS features an embedded powerful 30-watt stereo speaker set with deep bass, detailed mids and clear treble. However, the below audio outputs are also supported to suit your individual

- needs. S/PDIF \* 1
- HDMLARC \*1
- Bluetooth (4.0)
- 3.5mm earphone out

### How to use:

- 1. Place the projector onto a stable horizontal level surface (eg. table, TV stand) facing the desired vertical projection surface (eg. wall, projection screen). Plug the projector with the power cable into a working AC power socket, connect your external video and audio sources into the applicable input ports.
- 2. Before using the remote controller for the first time, insert the included AA batteries\*2 into the remote. Power on the projector and follow the on-screen instructions to pair the remote. . If you would like to set-up the projection
- area yourself, please select (Settings > Projection > Installation Assistant), Please follow the on-screen instructions. Alternatively. you may seek professional assistance by contacting your local installation provider.

- 4. If you experience the projected picture being out of focus and/or distorted, please select (Settings > Projection > Auto-Focus / Keystone) to correct this.
- 5. To ensure safe viewing and prevent evesight damage, we recommend you enable Smart Eye Protection (Settings > Projection > Smart Eve Protection), During operation, DO NOT look directly straight-on at the projector lens. 6. You may also use BP5000/BP5000 Plus as

a speaker (audio-only) without using the

- screen. (Settings > Switch off Display). Voice input support is limited to mainland
- We would like to thank you again, and sincerely hope you will enjoy using HP BP5000 / BP5000 Plus to elevate your audio-visual experiences.



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

OTE-THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS FOLIPMENT SUCH MODIFICATIONS COULD VOID THE USER' S AUTHORITY TO OPERATE THE FOLIPMENT NOTE: This equipment has been tested and found to comply with the limits for a Class Bidigital device, pursuant to Part 15

- of the FCC 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 instructions, may cause harmful interference to radio communications. 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 following

from that to which the receiver is connected.

 Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. -- Connect the equipment into an outlet on a circuit different

- Consult the dealer or an experienced radio/TV technician This device has been tested and found comply with FCC
  - radiation exposure limit set forth for a uncontrolled environment and meet the FCC radio frequency (RF) exposure guidelines.
  - The distance between user and products should be no less than 20cm.
  - 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