

# ALLSYNQ

## WIRELESS ARGB CONTROLLER

USER GUIDE



# I. Connectivity



#### II. Setting Up

1. Connect the (4) power header using the SATA connector from the PSU.





2. Connect the (5) USB 2.0 cable to the 9-PIN USB 2.0 header on the motherboard.



3. Connect the (1) ARGB device (including graphics cards that support ARGB output, such as our RTX 40 series' cards)



4. Install the complementary AllSynq software from our official website: **hofmvp.com** 





### III. Synchronize and Control the ARGB

#### a. AllSynq proprietary software

Especially designed to perfectly complement the AllSynq control box, you can also control the ARGB solely with this software. Download the app from our official website.



#### b. Control with phone using Xtreme Tuner Plus app

To control the ARGB lighting from your smartphone, download the Xtreme Tuner Plus app directly from our official website or from the Android/iOS respective app stores.

#### Official Website:

If you are having connection issues, please try the following:   1) The PC and the mobile phone have to be connected to the same network, i.e. connected to   2) The App uses port 34000 for communication, please make sure the application is not blocked   Defender or 3 <sup>rd</sup> party firewall. You may try the following:   - Add the XtremeTuner to the Windows Defender/3 <sup>rd</sup> party firewall software's white list, so that will not be blocked.   - Temporarily disabling Microsoft Defender / 3 <sup>rd</sup> party firewall software for testing.   3) Check if the home router has blocked the communications of port 34000.   4) Setting up a WiFi hotspot using your mobile phone, and connect the PC with it. This would or caused by home network/router settings.	the same router. ed from Windows : communication iOS clear some issue
---	---



#### b. Control with phone using Xtreme Tuner Plus app

To control the ARGB lighting from your smartphone, download the Xtreme Tuner Plus app directly from our official website or from the Android/iOS respective app stores.

Android/iOS app stores: Xtreme Tuner Plus app



Google Play and the Google Play logo are trademarks of Google LLC. App Store and the App Store logo are trademarks of Apple, Inc.

Once you have the Xtreme Tuner Plus app on your smartphone, you can prompt the QR code by clicking on the icon next to the color wheel (*see fig.OT*). Scan the QR code with your Xtreme Tuner Plus app and control your ARGB lighting remotely via your smartphone.





#### c. Control via third-party software from motherboard

You can use an unofficial software from a third-party source to control the AllSyng control box. To do this, connect the 3-pin connector from the 4-pin to 5V 3-pin ARGB switch on the AllSyng control box to the 5V 3-pin ARGB header on the motherboard instead of the USB 2.0.



#### d. Control with a physical button

You can directly connect the 2-pin header on the AllSyng control box (ARGB Switch shown in *fig.O2*) to the LED button or any other separate button on the PC case using a 2-pin connector. This allows you to cycle between ARGB effects using a physical button on the case.



fig.02

#### USER GUIDE



#### IV. ARGB effects

# Various effects can be selected and applied to all connected ARGB devices, as listed:

	Name	Description
Ë	Color Breathe	The lighting will fade in and out whilst cycling through a spectrum of colors
	Rainbow	The lighting will gradually cycle between a range of single solid colors
商	Breathe	The lighting will fade in and out of the selected color
ŗĞ.	Off	No lighting effect
T	Two Blink	Lighting blinking twice with selected color
$\mathbf{x}$	Blink	Lighting blinking once with selected color
<b>\ </b>	Static	One static selected color
ተጠ	Aurora	A flowing spectrum of colors gradually moving across
***	Sakura	The colors of Sakura with gradual fades



- <u>`</u>	Emergency	The lights flashing red and blue
	Laser	Individual lights turning on in a quick progressive manner
	Marquee	Single LED light blinking in a circular motion across devices
illit	Twinkling	Multiple LED lights blinking in a circular motion
$\mathbf{c}$	Color Cycle	The lighting will flow between 16.8 million colors indefinitely
11	Meteor	Light streams running across the devices
in the second se	Black Hole	Lighting will cycle between single colors whilst slowly fading inwards
Ţ	Aqua	Variations of blue lighting
$\mathcal{C}$	Flare	Red and orange lighting
æ	Forest	Variations of green lighting
Ø	Stary	Different colors flashing together at different locations

# USER GUIDE



***	Firework	Quick flashing of different colors at different locations
20	Lava	Quick flashing of red variations across different locations
	Tetris	Building blocks of varying colors
	Center Meteor	Meteor trailing motion effects



#### V. Safety Guidelines

To ensure the safety while using the HOF AllSynq Controller, it is important to follow these safety guidelines:

**1. Technical Issues:** If you encounter any operational issues with the device, and troubleshooting does not resolve the problem, disconnect the device and seek assistance at one of our official social channels. Do not attempt to disassemble or repair the device yourself.

**2. Avoiding Short Circuits:** Please do not connect lighting devices that are not 5V 3-PIN ARGB design, as doing so will pose a risk of short-circuit damage.

**3. Device Disassembly:** Do not disassemble the device or operate it under unusual current loads.

**4. Accessories:** Use only the accessories provided with the device, and consider purchasing accessories that are either manufactured by or approved by HOF.

**5. Power-off Before Handling:** Ensure the device is powered off before making any changes, relocations, or connecting/disconnecting any components.

**6. Safe Handling:** Exercise care when handling all included accessories, and when plugging or unplugging any accessory, always hold the plug or connector.

**7. Power Supply Connection:** When connecting the device to your PC's power supply unit or attaching LED strips in this manner, turn off your PC first to prevent electric shocks.

**8. Environmental Considerations:** Avoid installing the device and its components in proximity to water, moisture, solvents, or other humid environments, and shield these components from high temperatures and direct sunlight.

**9. Temperature Range:** Keep the device and its components away from liquids, humidity, or moisture. Operate the device and its components within the specified temperature range of 0°C (32°F) to 45°C (113°F). If the temperature exceeds this range, disconnect and power off the device until the temperature stabilizes to an optimal level.