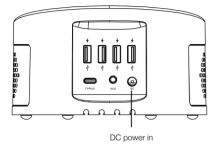
LYNQ

User Manual

Before use

Power up LYNQ with supplied wall plug power adapter, connect power plug to LYNQ (DC).



Legal

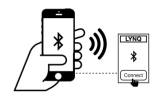
Manufacturer shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of LYNQ in conjunction with any device or accessory other than the appropriate mobile device for which LYNQ is designed.

Manufacturer will not be responsible for any damages you or any third party may suffer as a result of misuse of LYNQ as outlined above. If you are responsible for LYNQ use with an unintended mobile device and damages result from such use, you agree to indemnify Manufacturer for any resulting injuries to any third parties.

1. Wireless Speaker

Push and hold pairing button. Beep sound and enter pairing mode LED blue LED blinks Turn on bluetooth scan mode on Mobile device. Select LYNQ in device list to connect. Beep sound and LED will turn Blue for successful pairing





Audio Controls



Short press: next song Long press: volume up



Short press play / pause



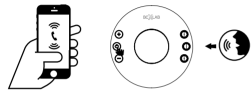
Short press: previous song Long press: volume up

2. Conference Call

Mobile phone must be connected to LYNQ already (see instructions: 1 Wireless Speaker)

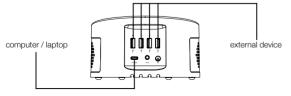
- You can accept call on mobile device.
- Accept call on LYNQ by pressing button.

Use LYNQ for hands-free call by talking into LYNQ built in mic.



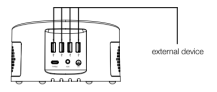
3. USB Data Hub

Use the supplied USB-A to USB Type-C data cable to connect LYNQ to your computer. To use USB hub function, connect your mobile devices via USB cable to LYNQ's USB data / charging port. LYNQ supports up to 4 external USB devices.



4. USB Charger

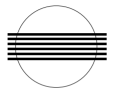
To use USB charging function, connect your mobile devices via USB-A cable to LYNQ's USB charging / data port. LYNQ can charge up to 4 USB powered devices.



6. Cable organiser

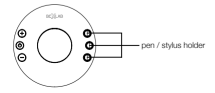
Cable organiser is located on LYNQ's bottom plate.

Organise your cables with LYNQ's cable organiser to create a clean organised desk. SImply push your cables into the slits and organise.



7. Pen / Stylus holder

LYNQ has 3 holders that fits most pens or stylusses. Siply place your pen / stylus into the pen holes.



Specifications

1. Qi wireless charger

Standard WPC (Wireless Power Consortium) 1.1.2-compliant, support FOD(Foreign Object Detection)

Single Qi wireless charging transmission pad Power level 5W

Efficiency 73%

Bluetooth speaker with conference call
 Wireless Bluetooth 4.0, A2DP/HFP/AVRCP

Output power(RMS) 3.5W*2(Stereo)
Freq. Response 100Hz-18KHz

Signal-to-Noise >95dB THD <0.5%

Microphone Built in microphone
ALIDIO OLIT Integrated with a 3.5mm

UDIO OUT Integrated with a 3.5mm AUDIO OUT port

3. USB Hub

Ports 1x USB-C In & 4x USB-A Out

Distribution output for charging (2.1A*2 ports(with Dedicated Charging Port + Controller IC)+1A*2 ports). System USB 3.0, USB 2.0 or USB1.1 Ports.

Supports 4 external USB3.0 Type-A connectors and 1 Type-C Upstream connector Yes

Output 12V/5A DC Rated power 36W

5. Environment Working temp 0 ~+40°C

Working humidity 20 ~75% RH non-condensing

Storage temp -20~+85°C Storage humidity 10~95% RH Vibration FN 61131-2

Note

1. All parameters NOT specially mentioned are measured at 230VAC input and rated load and 25°C of ambient temperature.

Ripple & Noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.

6. Accessories

Communication cable USB-A to USB-C 1.5M
Wall charger 36W 100~240V AC 12V/3A DC

Manual

EN

FCC ID: 2AG5A-LYNQ

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

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.

This equipment has been tested and found to comply with the limits for a Class B digital 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 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.

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

BCXLAB