



Please read this manual before operating XB PRIME WiFi converter, and keep it for future reference.

SOFTBOXES · FLASHES · ACCESSORIES

www.rimelite.com

XB WIFI

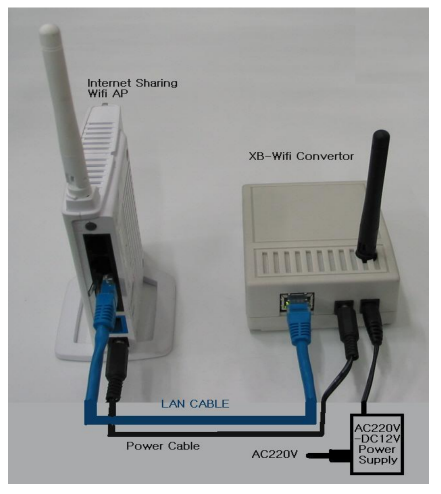


1. AP Wireless Router

Should have AP wireless router regardless connecting Internet.

If there is AP wireless router in your place, please, connect XB-WiFi converter to the router as below.

- 1) In case of the power supply of AP router is DC 9V,
- Most of AP routers are operated on DC 9V.







2) In case of the power supply of AP router is DC 5V,

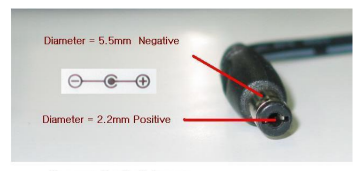
Demands DC Power adapter in order to provide XB-WiFi converter (DC 9V) the stable power supply.

Please, connect WiFi converter to the router as below,

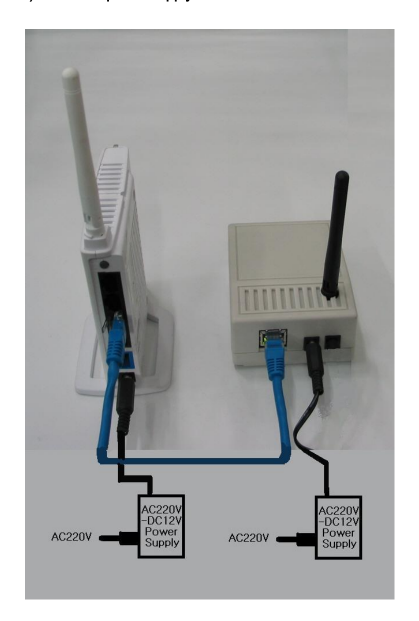
Please, check the specification of DC adapter



AC220V - DC9~12V Adaptor



Power Jack 5.5mm



2. Main AC power.

Please, connect XB- WiFi converter to AC main power.

It demands 15sec set-up time in order to identify XB-WiFi converter by AP router.

3. Application.

Enter 'XB PRIME', RIMELITE' or 'XB WIFI' on the research window of Apple and Play store.

Please, download the Application from Apple store and Play store.





4. SSID (Service Set Identifier) setting.

On Wi-Fi setting menu of Apple or Android mobile devices, Select the network name (SSID) which is connected with XB-WiFi converter.

5. Run Application.

Before running Application, need to check all XB PRIMEs are power on and XB-receivers are installed.

Please, run Application, and should check 'the connect success' message appears as below.

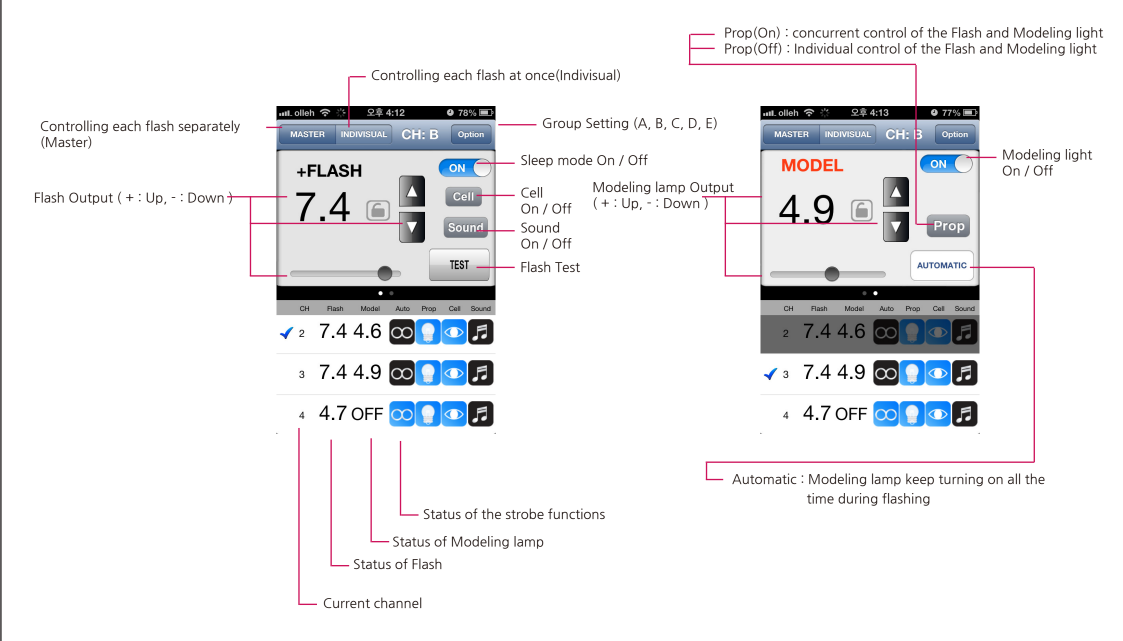


In case of the first connection, it will take 15 sec being connected to Xb-WiFi converter. And in the first connection, occasionally, needs to press 'Try connect' 2~3times.

5. Auto Scan.

If the connection succeed 'the connect success', Application will scan XB PRIMEs automatically.

Smartphone



Smartphone

* Controlling each flash at once(Indivisual)

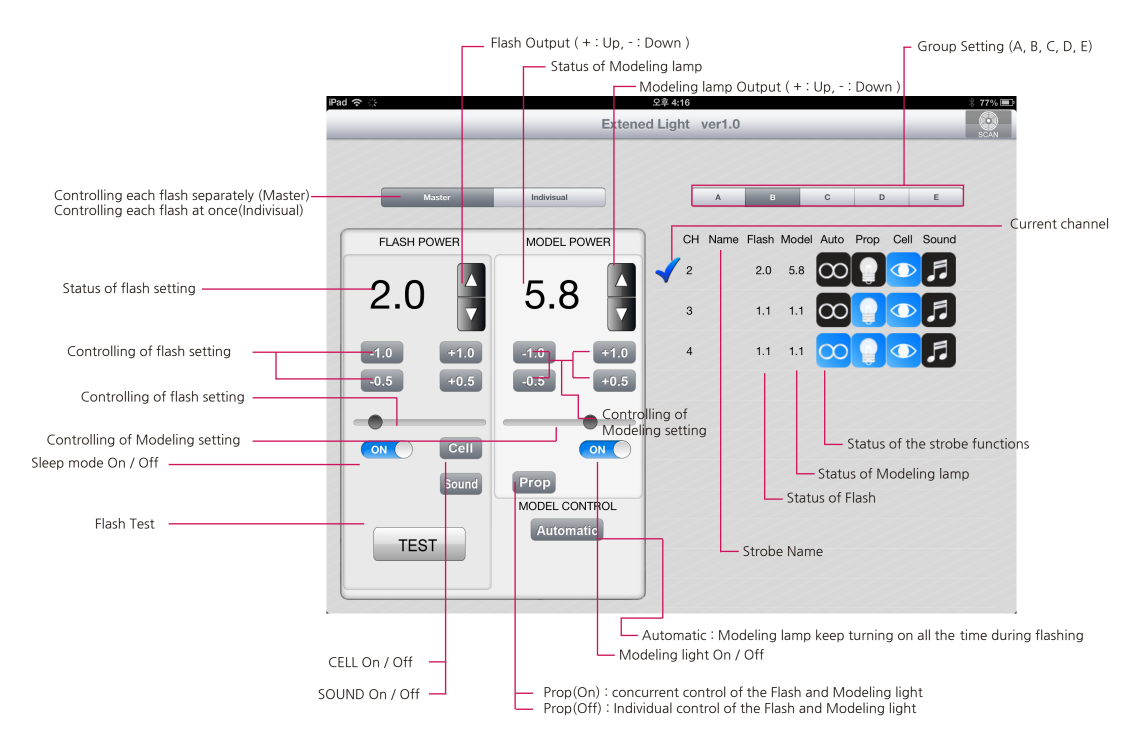






- * Touch i-Phone display left edge, the display mode change Flash Mode to Modeling Mode.
- * Touch i-Phone display right edge, the display mode change Modeling Mode to Flash Mode.

Tablet



XB PRIME is free of defects in material and workmanship for a period of twenty four (24) months from the original date of purchase by the consumer.

If during the period of warranty this product proves defective under normal use and service, you should return the product to the retailer from whom it was originally purchased, or to any Rime Lite authorized dealer or authorized service center, if outside the time limit for returns imposed by the retailer.



Warranty Conditions

- 1. The warranty is only valid presentation of the proof purchase consisting of original invoice or sales slip confirmation, indicating the date of purchase, retailer's name, model and serial number. Rime Lite reserve the right to refuse warranty service if this information has been removed or changed after the original purchased of the product from the retailer.
- 2. Rime Lite's sole obligations are to the repair of the defective part, or at its discretion, replacement of the product (service exchange unit)
- 3. Warranty repair must be carried out by an authorized Rime Lite dealer/ service center. No reimbursement will be made for repairs carried out by non-Rime Lite, and warranty coverage will not be valid for any repairs or damage caused by such repairs.
- 4. Repair or replacement under the term of this warranty does not give right to extension to or a new starting of the period of warranty. Repair or direct replacement under the terms of this warranty may be fulfilled with functionally equivalent service exchange units.
- 5. The warranty is not applicable in cases other than defects in material and workmanship. The warranty does not cover the following:
 - A. Periodic checks, maintenance, repair, and replacement of parts due to normal wear and tear.
 - B. Abuse or misuse, including but not solely limited to the failure to use this product for its normal purpose in accordance with Rime Lite's instructions for usage and maintenance.
 - C. Failure of or damage to the product arising from incorrect installation or use inconsistent with technical or safety standards, or failure to comply with product manual instructions.