

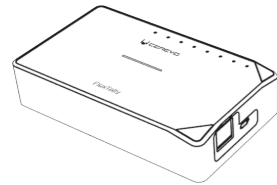
# Flex Tally Quick Setup Guide



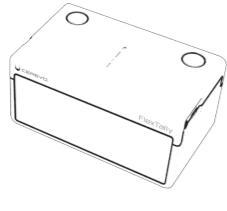
Thank you for purchasing Flex Tally. Review the Online Manual periodically due to the frequent updates and information about potential new features that will be updated there. \*This Quick Setup Guide only covers network environments where an IP address can be automatically acquired through DHCP, and ID input and consent agreements are not required.

Detailed instructions are available online.  
Flex Tally Online Manual  
<https://flextally.cerevo.com/docs/>

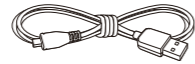
## Supplied items



Station×1



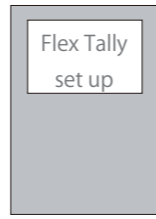
Lamp×4



USB Cable×1

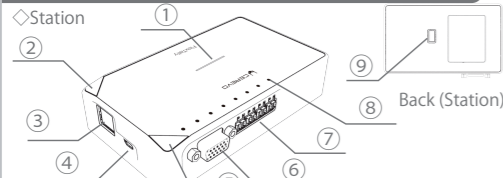


Ethernet Cable×1



Setup Guide  
(This paper)

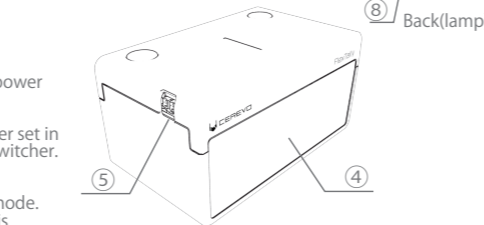
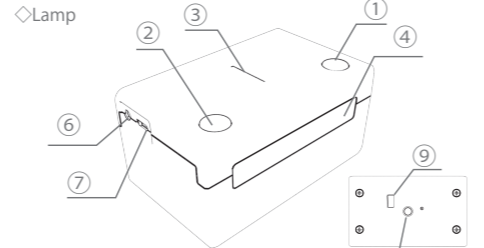
## Names and Functions of Components



- ◇Station
- ① Status LED  
It lights according to the status and status of the power supply.
  - ② ON/OFF switch  
Press and hold to switch the power on or off.
  - ③ Ethernet LAN Port  
It is used to connect with a switcher such as LiveWedge that can acquire tally signal via Ethernet.
  - ④ Micro USB socket  
It is a Micro USB port for power supply.
  - ⑤ FUNCTION Button  
It is used to switch station settings and functions.
  - ⑥ GPIO Port  
It is used to connect with the switcher that outputs tally signal with GPIO.  
※A conversion cable is required separately to connect with the switcher.

- ⑦ WIRE Port  
It is used when connecting with a lamp in wired mode.  
※A commercially available single core pair cable is required separately.
- ⑧ Tally LED  
The status of the tally signal acquired from the switcher is indicated by LED.

- ① ON/OFF switch  
Press and hold to switch the power on or off.
- ② FUNCTION Button  
It is used to switch lamp settings and functions.
- ③ Status LED  
It lights according to the status and status of the power supply.
- ④ Tally Lamp (front) (back)  
Lights up when the same tally signal as the number set in the lamp is acquired from the switcher from the switcher.
- ⑤ WIRE Port  
It is used when connecting with a lamp in wired mode.  
※A commercially available single core pair cable is required separately.
- ⑥ GPIO Port  
It is used to connect with the switcher that outputs tally signal with GPIO.  
※A conversion cable is required separately to connect with the switcher.



- ⑧ Tripod mount  
It is used when attaching to a tripod etc.
- ⑨ DIP Switch  
It is used to switch lamp settings.

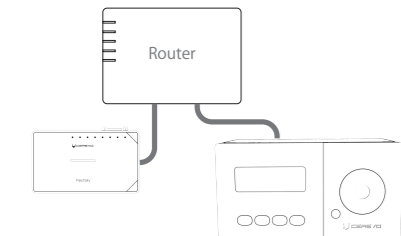
## Getting Started

In case of UB300  
(Other models are in a online manual.)

This operation is described only with connection with the switcher "LiveWedge" with live distribution function of Cerevo.  
Please see the on-line manual for connections with other switchers.

### Ethernet cable connection

Connect an Ethernet cable to the router and access point to which the LiveWedge that is already connected is connected. When you turn on the station and wait for about a few seconds, LiveWedge is automatically detected and the setting is

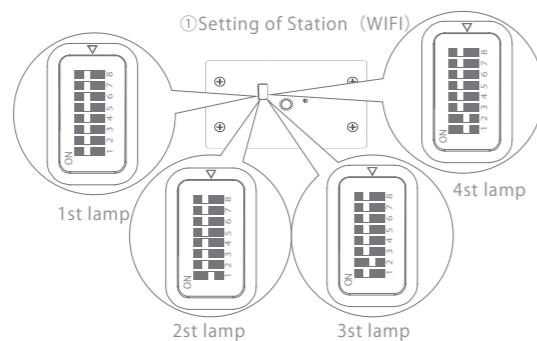


### Status LED status

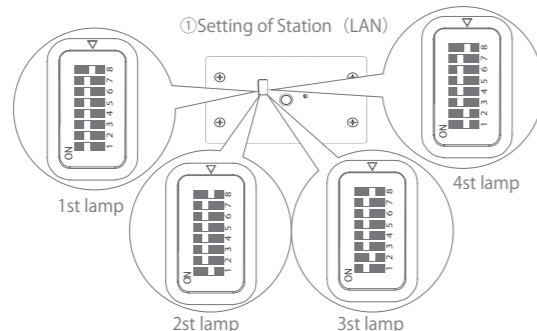
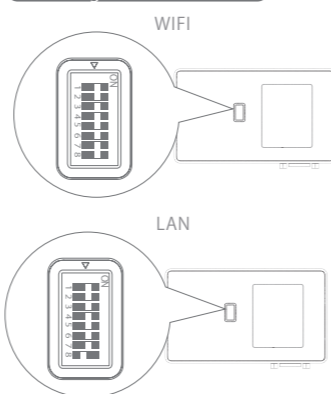
Station	PowerON	lights up in blue
Lamp	PowerON	lights up in blue
	LOW Battery	lights up in Yellow
	charges battery with power off.	lights up in Red

### ① Setting number of lamp

By default, all lamps are set to input 1 of LiveWedge. To change the number, please set as follows.



### ② Setting number of Station



## Warranty

Cerevo Flex Tally's warranty obligations for this hardware product are limited to the terms set forth herein. Cerevo, as defined below, warrants this Cerevo-branded hardware product against defects in materials and workmanship under normal use for a period of ONE YEAR from the date of retail purchase by the original end-user purchaser ("Warranty Period"). However, this warranty does not apply:

- (a) if there is no purchase date, name or signature from the agent on the warranty, or the contents specified on the warranty are altered.  
The purchase date can be verified by a valid receipt.
- (b) to damage during transportation after the purchase.
- (c) to damage caused by accident, abuse, misuse, liquid contact, fire, earthquake or other external causes.
- (d) to damage caused by connection with other equipment.
- (e) to consumable parts, such as batteries.
- (f) to damage or trouble caused by use with non-Cerevo products.
- (g) to damage caused by operating the product outside the permitted or intended uses described by Cerevo.
- (h) to damage caused by service (including repairs and modifications) performed by anyone who is not a representative of Cerevo.
- (i) to damage caused by exposing the product outside of the recommended environment.
- (j) if the product is taken apart.

If a hardware defect arises and a valid claim is received within the Warranty Period, at its option and to the extent permitted by law, Cerevo will either:

- (1) repair the hardware defect at no charge, using new or refurbished parts that are equivalent to new in performance and reliability
- (2) exchange the product with a product that is new or refurbished that is equivalent to new in performance and reliability and is at least functionally equivalent to the original product
- (3) refund the purchase price of the product.

To the extent permitted by law, this warranty and the remedies set forth above are exclusive and in lieu of all other warranties, remedies and conditions, whether oral, written, statutory, express or implied.

As permitted by applicable law, Cerevo specifically disclaims any and all statutory or implied warranties, including, without limitation, warranties of merchantability and fitness for a particular purpose and warranties against hidden or latent defects.

A replacement product or part assumes the remaining warranty of the original product or ninety (90) days from the date of replacement or repair, whichever provides longer coverage for you.

When a product or part is exchanged, any replacement item becomes your property and the replaced item becomes Cerevo's property. When a refund is given, the product for which the refund is provided must be returned to Cerevo and becomes Cerevo's property.

Cerevo does not warrant that the operation of the product will be uninterrupted or error-free.

Cerevo is not responsible for damage arising from failure to follow instructions relating to the product's use.

Important: Please do not open this hardware. Doing so voids your warranty.

Except as provided in this warranty and to the extent permitted by law, Cerevo is not responsible for direct, special, incidental or consequential damages resulting from any breach of warranty or condition, or under any other legal theory.

If you would like to request warranty service, please contact us.

**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 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 RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body."

## Hardware Precautions

Use this product in an environment that has a temperature between 41°~95°F (5° ~35° C) and a humidity between 10% ~90%. A low or high temperature may cause the battery to have a lower life and could temporarily stop the device as well. Doing so could damage the product or result in a fire. Do not use this product in any location that is subjected to direct sunlight, water, humidity, fire, or high temperatures. Doing so could damage the product or result in electric shock

**WARNING:** KEEP THE WI-FI ADAPTER OUT OF REACH OF CHILDREN AND PETS TO AVOID ACCIDENTAL INGESTION.

FCC CAUTION Wi-Fi adapter's FCC ID: 2AFL4FX140AD FULL RIVER(HONG KONG) LTD. Model No.: FR-WL140ACU-D

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.

Changes or Modifications not expressly approved by the party responsible could void the user's authority to operate this device.

## Contact Information

Please review the online manual(<http://s.cerevo.com/s2doc>) and FAQ(<http://s.cerevo.com/s2faq>) before contacting us. We are only available via email. When you contact us, please provide 1. your name, 2. product name, and 3. the registered email address on the Dashboard. Please note that we are not available on weekends and Japanese holidays.

Please contact our support team at [support-usa@cerevo.com](mailto:support-usa@cerevo.com)