

# CAT LINK

## CATLINK Smart Collar – CoNet



Shanghai Catlink Intelligent Technology Co., Ltd

### Pairing and binding

#### Before the CoNet pairing:

- ✓ The mobile phone Bluetooth needs to be enabled.
- ✓ The collar needs to be close to the mobile phone.
- ✓ The collar electric quantity is sufficient (when startup, it means the electric quantity is sufficient if the indicator light is normally on or the electric quantity is insufficient if the indicator light quickly flashes after short press of the key).

#### 1. CoNet startup

The startup will occur after the key is pressed long until the indicator light is on and quick flashes for three times.

#### 2. Installation of APP

Download and installation the CATLINK in the application market of your phone.

#### 3. Pairing between APP and CoNet

**The pairing is completed after APP [My devices]→[+]→[COLLAR].**

Enable CATLINK APP for registration, then click [My devices] and [+] on the menu, and find [COLLAR] to add your CoNet and complete pairing as per the APP operation hint.

#### 4. Binding your cat

Click [To Bind] and [Associate] to bind your cat on the APP necklace page

Note: When the collar fails to associate with the cat, the APP movement data won't be shown.

### Wear instructions

**Wearing tightness:** The space between the neckband and the cat's neck is just enough to fit width of 3 fingers (about 3-5 cm), which is the most comfortable tightness distance.



### Instructions of key and indicator light

#### Key Operation

- Check startup and shutdown: It means startup if the indicator light is normally on or quickly flashes or shutdown if no hint occurs to the indicator light after short press of the key.
- Startup: The startup will occur after the key is pressed long until the indicator light is on and quick flashes for three times.
- Shutdown: The shutdown will happen after long press of the key until the LED light is on and slowly flashes for three times.
- Viewing the electric quantity state: Under the startup state, it means sufficient electric quantity if the indicator light is normally on or insufficient electric quantity if the indicator light quickly flashes after short press of the key.
- Clearing data: Under the charging state, all data will be cleared after long press of the key until the indicator light is on and quickly flashes for three times.

### About charging

- Support Type-C interface charging cable, and 5V power adapter.

- The collar is subject to magnetic adsorption onto the charging base for charging.

Note: In case of no magnetic adsorption feeling, the forward and backward direction of the collar shall be adjusted.

- The LED indicator will flash when charging.

Note: Under the charging state, the startup/shutdown function will lose efficacy to avoid the conflict with the operation of data clearing.

### After-sale service

We will provide customers with a one-year free warranty service.

If you have questions or need assistance, contact us!

Phone Support: +1 833 440 2772

Mon-Fri: 10AM-6PM EST

Email Support: support@catlink.cn 24/7

\*For after-sales service in other regions, please contact your local distributor.

### Service card

Dear CATLINK user, thanks for using CATLINK series products, please read the following warranty clauses carefully before using this product.

1.The warranty period of this product is: within one year from the date shown on the valid purchase certificate.

2.During the one-year warranty period, our company will provide free warranty service for failures caused by the quality of the product when the user uses the product normally.

3.The following conditions are not covered by the warranty service:

- (1) Wrong installation, use and malicious destruction;
- (2) Unauthorized disassembly and repair;
- (3) Failure caused by the use of other accessories;
- (4) Use in a hostile environment;
- (5) Exceeding the promised warranty period;
- (6) No valid certificate of purchase;
- (7) Equipment failure caused by irresistible external events.

4.When you send the product back, please complete the form on this page and send this form together with the product.

#### Battery

- Before discarding the product, the battery must be removed from the product.
- When taking out the battery, the product must be powered off;
- Batteries should be disposed of safely.

Name of user	
Tel of user	
Address of user	
Name of product	
Purchase date	
The way of buying	
Problem Description	

#### FCC Warning

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.

Any Changes or modifications 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Product name: CATLINK Smart Collar-CoNet  
Product model: CL-SC-01  
Manufacturer: TOMISON Electronics Co., Ltd(Shanghai)  
Address: Building 1, No.1188 Industrial Road, Jinhui Town, Fengxian District, Shanghai Contact Person: kiljan  
Email:p.kiljan@innpro.pl  
Tel: 17854253409

Frequency Range: 2402~2480MHz

Max. output Power: 2.63 dbm

SIMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows:

Hereby, TOMISON Electronics Co., Ltd(Shanghai)declares that radio equipment type CATLINK Smart Collar CoNet is in compliance with Directive 2014/53/EU, and this product is allowed to be used in all EU member states.

The full text of the EU declaration of conformity is available at following

This product can be used across EU member states.

BATTERY Warning : CAUTION:RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Eudai Information:

INNPRO Robert Błędowski

ADDRESS: STOLARSKIEGO 1, 44-218 RYBNIK, PL6423040197,  
POLAND

PRZEMYSŁAW KOWOL

p.kiljan@innpro.pl

<https://ecoflow.com.pl/>