# TELESIN

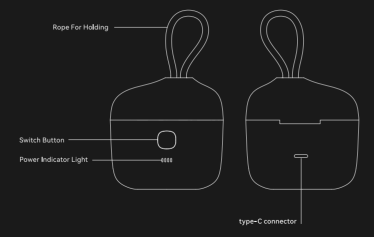
For RODF Wireless Go/Go

# Allin Box Charger

USER GUIDE/使用说明

### **Production Introduction**

It is suitable for Wireless Go/Wireless Gollproducts, which are used for both storage and charging. Because it can detect abnormal charging, it can keep the device using for a long time.



#### Use Method

When using the product for the first time it needs to be activated by charging with the adapter.

## Indicator light

- 1. The power indicator is blue and all four lights are lit up to indicate a full charge.
- 2. There are three microphone charging positions inside the case, plug in the microphone and the power indicator light will be on, which means it starts charging.

#### Type-C connector

- 1. When the microphone is charging, the Type-C connector on the back does not have a fast charging function, at the
- 2. The Type-C connector on the back of the charging case can be used to charge other devices.



- 1. Press once to turn on the battery indicator and then turn off automatically after 32 seconds with no charging output.
- 2. Press twice quickly the power indicator goes off and the charging function is switched off, which stops charging
- 3. Press and hold for 10s to reset the whole system (used when the microphone is not recognised when plugged into the

#### Product Parameter

USB-Type-C charge output	Type-C*3 (5V/500mA)		
Type-C*1 (Output specifications	Type-C*1 (Output specifications:5V/3A; 9V/2A; 12W1.5A, supports Qualcomm QC2.0/3.0 and USB PD2.0/3.0 protocols. Also compatible with FCP/AFC input/output fast charging protocols, intelligent identification of power supply devices and power-using devices)		
Battery capacity	3.7V/4000mAh high performance polymer battery cell		
Working temperature	0°C-45°C		
Housing material	ABS		
Size	93*63*88		
Maximum full charge time	About 2 hours		
Applicable equipment	Wireless Go/Wireless Go II Microphone line of products		

#### Chargi

Power C (%)	D1	D2	D3	D4
full	on	on	on	on
75%≤C	on	on	on	1.5Hz flas
50%≤C<75%	on	on	1.5Hz flash	off
25%≤C<50%	on	1.5Hz flash	off	off
C<25%	1.5Hz flash	off	off	off

Power C (%)	D1	D2	D3	D4
C≥75%	on	on	on	or
50%≤C<75%	on	on	on	of
25%≤C<50%	on	on	off	of
3%≤C<25%	on	off	off	of
)% <c<3%< td=""><td>1.5Hz flash</td><td>off</td><td>off</td><td>of</td></c<3%<>	1.5Hz flash	off	off	of
C=0%	off	off	off	of

# Product Maintenance

- This product should be used and stored in a cool and dry environment, avoid charging in direct sunlight and high temperatures. Once the product in found to be abnormally but during charging the payor supply though the payor supply the payor sup
- Avoid charging interface contacting with metal conductive object, and avoid internal short circuits that may cause malfunction.
- Please do not drop, knock or shake the product.
- If the product is left unused for a long period of time, it should be cycled once within 3 months for a complete charge and discharge.