- 3. In working mode, if you want to reconnect the receiver, simply with a pen or paper clip, press the reset button, there is a beep sound to indicate that it's ready to encode.
- $4. \ The \ receiver \ is \ designed \ to \ be \ waterproof. \ The \ rubber \ cover \ has \ to \ put \ in \ the \ right position.$

### 3. Test static shock function:

- 1) Attach the light to the metal probes.
- 2) Select to Static Mode by pressing "Mode" button.
- 3) Select static level to 1-100 by pressing UP/DOWN button.
- 4) Press "Y" button, the LED will flash on.

## Notes for use

- The lifetime of the batteries vary according as how often you use the product.
   Therefore you should often check the batteries by hearing the beep from the Collar Receiver and watching the indicator sign on the LCD screen of the Transmitter.
- The valid distance of remote control means the straight-line distance between the Transmitter and the Collar Receiver without obstacles in between. If there are interference signals or signal screening around, the actual remote control distance may vary.
- 3. This product is for pet training. Only by training, the pet can understand the intention of its owner. Good effect can only be achieved after a period of training.
- 4. Training sessions should be kept positive and short, about 10-15 minutes long each time.
- Presently, this product is the most effective and safest tool for training pet. Following the correct operational instructions, you can effectively train the pet and bring it no harm.

# **About Petrainer**

The Petrainer, is our brand, has our own research & development and production department. A professional manufacturer and supplier for pet training equipment, our team is the first class, our products are with high quality. Providing a better service to customer all over the world, we are willing to accept OEM / ODM orders and fast processing.

Thank you for supporting Petrainer.

Frequence: 433.825MHz Transmitter: 3.7V 500ma LiP Receiver: 3.7V 500ma LiP





# 300M Remote Dog Training Collar with 0-100lvs static and vibration modes

Please read this entire guide before beginning



Model Number: IS-PET998DR-1



Model Number: IS-PET998DR-2

## **MAIN FEATURES**

- 1. Easy-to-use, ergonomic transmitter.
- 2. Waterproof for bad weather training and keep the collar against wet inside.
- 3. Rechargeable collar with optional UK, US, AU, EU charger.
- 4. Rheostat dial that allows for gradual increases in stimulation intensity with no jumps between 0-100 levels.
- 5. 4 training modes: static shock/vibration/beep/light.
- 6. The Petrainer Element 998DR has a 300 meters range.
- 7. Two-dog model allows the trainer to control two different dogs from one transmitter.
- 8. Featured power saving design with automatic standby and memory function.
- $9.\ No\ external\ antenna\ on\ the\ collar\ receiver.$
- 10. Reduced receiver/collar is ideal for small/medium size dogs.

### **DESCRIPTION**

- 1. Antenna: transmit the signal to Receiver Collar.
- **2. Led light:** this light will be on when pressing LED light button.
- **3. LED Indicator:** this light will flash when transmitter works, or when charging, this light will be on.

#### 4. LCD Screen:

**Static mode:** under this mode, press Y button, Receiver will shock; press Up/down button, can adjust Static level from 0 to 100.

**Vibration mode:** under this mode, press Y button, Receiver will vibrate; press Up/down button, can adjust Vibration level from 0 to 100.

**Beep mode:** under this mode, press Y button, the receiver collar can get a beep sound.

**Light mode:** under this mode, press Y button, the green LED light in the receiver will flash every one second, it is convenient to let you know where your pet is.

Channel 1: select to encode between transmitter and one receiver collar.

Channel 2: select to encode between transmitter and 2nd receiver collar.

- 5. Up/down button: Intensity level button for Vibration and Static Shock.
- **6. Led light button:** when pressing the LED light button, the led light in the Transmitter will be on.



† <sub>®</sub>

- **7. Channel button:** press this button, can select to encode between transmitter and one receiver collar, or between transmitter and 2nd receiver collar.
- **8. Launch button:** after you finish mode selecting, press this button for confirmation.
- 9. Mode button: include 4 modes as Static Mode, Vibration Mode, Beep Mode and light Mode.
- 10. Charging hole: charge for Remote Collar.
- 11.Contact Points: deliver the safe static correction
- $\textbf{12.Reset hole:} \ \mathsf{turn} \ \mathsf{on/off} \ \mathsf{the} \ \mathsf{receiver}.$
- 13.DV-5V hole: charge for receiver.



#### **HOW TO USE**

NOTE: Please charge before using the product.

- 1. Charge the remote transmitter/receiver:
- 1) Connect the charger connector to the charging jack/ DC-5V hole.
  - 2) Plug the charger into a standard outlet.
  - 3) The red light on the transmitter will be lighted.
- 4) Charge the transmitter/receiver at least 6 hours for the first charger.
- 5) After fully charged, the red led will be turned off automatically.

#### Important Notice:

Low battery indicator: the symbol \(\mathbb{\pi}\) will show up on the LCD screen.

- 2. Connect transmitter and receiver:
  - 1) Turn on the transmitter by pressing any buttons on the transmitter.
  - 2) Press "1/2" button to choose channel for connection, choose channel 1 for the first receiver.
  - 3) Lift the Rubber cover of the Reset part on the receiver. Press the Reset button
  - inside of the receiver with a pen or paper clip, and the green LED light will turn on.
    4) After a beep from the receiver, press the "Y" button on the transmitter within 10 seconds.
  - 5) The collar receiver will beep if connected successfully.
  - 6) Press "1/2" button to encode, choose to channel 2 for the second collar by the same procedure

#### Important Notice:

1. The transmitter will go into Standby Mode if there's no operation after 20 seconds and turn off after 20 minutes.

The receiver will go into Standby Mode if unused for 4 minutes. Any movement will activate the receiver.

2. " $\frac{1}{2}$ " button to choose channel for connection. In Channel 1, can only train the first receiver, in channel 2 train the second receiver.