

Personal Privacy Device User Manual





3
4
4
4
5
5
6
7
8
9
9
11
12 13
13 14
15
17
1 <i>7</i> 18
18
19
20
20 21
21 21
22
22
23
24
24
24



This user manual accompanies the IRONCLAD FAMILY Personal Privacy Device and contains important information about safety, use and disposal. Read the manual carefully and follow the instructions and warnings to ensure your own safety and the safety of others.

Keep the manual for further reference, even if you are familiar with the product. Make sure to include this manual when passing on this product to third parties.

The images in the manual are for illustrative purposes only and may differ slightly from the product. In that case, **IRONCLAD FAMILY** is not obliged to adjust the manual. Use the actual product as a reference.



Introduction

Congratulations on your purchase of the **IRONCLAD FAMILY** Personal Privacy Device. We are proud of providing this brilliant product to our customers. Your new device is an investment that deserves your care and attention. This user manual has been compiled to help you to operate your product with safety and pleasure.

Our product complies with the following statutory national and European requirements:







- ✓ CE Certificate: The CE mark (an acronym for the French "conformité européenne") certifies that a product meets EU health, safety, and environmental requirements, guaranteeing consumer safety.
- Compliant with RoHS: The Restriction of Hazardous Substances (RoHS) directive 2015/863/EU is an EU directive to restrict the use of certain hazardous substances in electrical and electronic equipment. Each EU Member State must adopt its law to implement this directive. If a product is RoHS certified, this confirms that the proportion of hazardous or difficult-to-remove substances is limited to the maximum allowed.
- FCC Certificate: FCC (Federal Communications Commission) is the government agency that coordinates the activity of radio waves in broadcasting and communication. The FCC mark confirms that this device is compatible with the US market.

If you have any questions, remarks, or problems using the product, feel free to contact us by e-mail: support@ironcladfamily.com.

We hope you enjoy your purchase!



Intended use

The intended use of the **IRONCLAD FAMILY** Personal Privacy Device is to help people detect and prevent unwanted surveillance, protect their privacy, and maintain their security. It is a device that is intended to detect the presence of covert surveillance equipment or activities and is commonly used by individuals or organizations to protect their privacy and security by identifying and removing hidden cameras, audio recording devices, or other spying tools.

Our Personal Privacy Device can be used in a variety of settings, such as in homes, offices, hotel rooms, and public places, to ensure that confidential conversations and activities are not being recorded or monitored without authorization. The device can also be used by law enforcement and security personnel to sweep for surveillance equipment during investigations or security sweeps.

An additional feature of this device is the integrated vibration/movement alarm. It can be secured on drawers, windows, doors, or your suitcase, making a loud sound to draw people's attention when it detects vibration. The Detector can effectively scare dangerous attackers away and help you ask for help, ensuring personal and property security. The device is so small you can carry it in your purse, suitcase, or briefcase and have it with you at all times!

There are no other uses for this product.



Only use this product as described in this user manual. Any other use is considered improper and may result in personal injury or material damage. **IRONCLAD FAMILY** is not liable for damage or injury resulting from improper or careless use.

The Package

■ Contents

The following components are included in the scope of delivery:

- Personal Privacy Device: 1 piece
- Lanyard: 1 piece
- USB-C charging cable (length 1m): 1 piece
- User manual: 1 piece

■ Unpacking

Remove everything from the packaging and check for damage. If this is the case, do not use the Personal Privacy Device. Be very careful when opening the package to avoid damage to the product.

After unpacking the product, check if the delivery is complete and if all parts are in good condition. If you are missing a part, or if you have a damaged part, contact us by e-mail: support@ironcladfamily.com.

Before use, remove all packaging materials and stickers or labels.

■ Safety During Unpacking

Do not leave packaging material and the cable lying around carelessly during unpacking. It may become dangerous playing material for children. Do not dispose of the packaging material until the Personal Privacy Device has been tried and is working.



WARNING: Plastic bags & foils.

To avoid the danger of suffocation, keep plastic bags and foils away from babies and children! Thin foils may cling to the nose and mouth and prevent breathing.









WARNING: Strangulation Hazard.

Cables, cords, or strings longer than 18 cm (7 inches) can be harmful to babies and very young children.

Children may get entangled while playing with the charging cable. Do not leave the cable lying around.





Technical Data

Personal Privacy Device
IRONCLAD FAMILY
White
ABS
8
4
4
4 ~ 400"
(10cm ~ 10m)
161.5 ft ² (15m ²)
161.5 ft ² (15m ²)
107.6 ft ² (10m ²)
102dB
Lithium (rechargeable)
300mAh
3 hours
> 4 hours
> 44 hours
5V/1A dc (USB power)
USB-C
1.13oz (32g)
3.39x1.50x0.69"
(86x38x16.5mm)
CE, RoHS, FCC

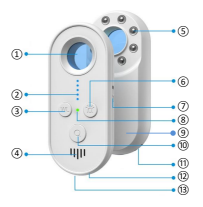


NOTE:

Due to continuing improvements on our product, the technical specifications are subject to change without notice.



Product Details



- (1) Viewfinder
- ② Sensitivity LED indicators
- 3 RF search button
- 4 Speaker
- (5) Warning LED lights
- 6 Motion alarm button
- ON/OFF button
- 8 Working LED indicator
- 9 Hidden internal antenna for RF detection
- (10) Camera search button
- (1) Lanyard hole
- (2) Charging LED indicator
- (3) USB-C charging port



Introduction

As technology advances, the availability of spying devices on the market increases, and they can now be easily concealed. These spying devices include tiny pinhole cameras, recording devices, and bugs that can be placed in everyday objects like clocks, pens, chargers, smoke detectors, lamps, vases, and flower pots. They can also be hidden in vents and power sockets, lurking unnoticed while secretly observing you.

More and more often these days hidden cameras, GSM audio bugs, GPS trackers, and wireless devices are popping up in public areas; hotel rooms, Airbnbs, public bathrooms, gyms, offices, and even apartment buildings, rental properties, and cars.

Given this, you cannot afford to neglect your privacy and security concerns. It's time to take action and fight back against these intrusions with the help of the **IRONCLAD FAMILY** Personal Privacy Device



Usage Instructions

■ Hidden Camera Detection

Step 1: Switch on the Personal Privacy Device

Switch the device on by moving the ON/OFF switch ⑦ on the side in the ON position.

- The warning LED lights (5) blink 1 time (red color) and you will hear a beep.
- The working LED indicator (8) on the front side turns on (blue color)

The Personal Privacy Device is now in standby mode.

Step 2: Switch on the red LEDs

The warning LED lights (§) produce a red light. Without this light, you cannot detect the lens of a hidden camera.

Switch the warning LED lights 5 on by pressing the Q camera search button 6. The red LED lights will start flashing at low speed. There are 4 flashing modes available:

- Flashing at low speed
- Flashing at medium speed
- Flashing at high speed
- No flashing (continuous red light)

Changing to the next flashing mode is done by a new click on the $\mathbb Q$ camera search button (0). The sequence is low speed \Rightarrow medium speed \Rightarrow high speed \Rightarrow standby mode (blue working LED indicator (8) is on).



NOTES:

- Select your most convenient flashing mode.
- A darkened room is more effective. We recommend turning off the lights and/or closing the curtains to reduce the brightness of the detection area.

Step 3: Start scanning

Look through the viewfinder 1 while slowly scanning the area where a camera lens may be hidden. Be patient, do this slowly so that you don't miss a spot.



NOTES

- The red light will reflect on any camera lens, no matter whether the camera is ON or OFF, recording or not.
- Using the flashing function is ideal because the lens of a hidden camera will blink back at you through the viewfinder (1).
- When you shine the red light on a camera, you will see a small red dot reflection which is the hidden camera lens reflecting the red light at you. If you see light reflected at you or any red dots, you may have found a hidden camera.
- The viewing angle should ideally be directly in front of the hidden camera. For example, if you are looking at a camera from a side angle, the hidden camera will not reflect the light as well and may not show the aforementioned red dot. Therefore, rather than scanning a room at many different angles, it is recommended to walk around the room and scan at a 90degree angle (i.e., face objects & walls directly in a perpendicular way).
- The optimal detecting distance is 20-30 inches (50-80cm). A larger distance will not always guarantee the detection of a camera lens



■ RF Wireless Signal Detection (WiFi/sim)

Step 1: Switch on the Personal Privacy Device

Switch the device on by moving the ON/OFF switch $\begin{tabular}{l} \hline \end{tabular}$ on the side in the ON position.

- The warning LED lights (5) blink 1 time (red color) and you will hear a beep.
- The working LED indicator (8) on the front side turns on (blue color)

The Personal Privacy Device is now in standby mode.

Step 2: Select the sensitivity level

Click on the RF search button (3) to select the sensitivity level.

Changing to the next sensitivity level is done with a new click on the ® RF search button ③. One or more sensitivity LED indicators ② will light up after each click. There are 4 sensitivity levels available and the more sensitivity LED indicators are on, the higher the sensitivity level. The sequence is low sensitivity (1 blue LED on) → medium sensitivity (2 blue LEDs on) → high sensitivity (3 blue LEDs on) → standby mode (blue working LED indicator ⑧ is on).

Step 3: Start scanning

Switch to the highest sensitivity (4 blue LEDs on). Move slowly around the room that you are scanning. If the detector starts to beep in one spot, decrease the sensitivity to the next lower level and move the detector slowly around, concentrating on the area where it beeped, and closer to items that could have a transmitter in them. If the Detector beeps again, decrease the sensitivity again and continue to narrow in on the transmitter. Be patient, you may need to sweep a room multiple times in order to locate a transmitter.

As you get closer to a transmitter at any one sensitivity level, the detector will be beep faster and louder.

Reduce the sensitivity level as you narrow down your target. The beeping will be faster and louder as you get closer to the signal identified.



NOTES

- Almost all spy devices (audio and video) work by transmitting signals. This Detector will aid you in identifying signal transmission. If the Detector is beeping randomly, there could be interference from legitimate signals, such as your WiFi router, or your cell phone. You may try reducing the number of items in the area that are transmitting signals, or choose a lower sensitivity signal (see also the "Frequent Asked Questions" chapter for more details).
- In order to extend their battery life, most transmitters do not transmit all of the time but instead send bursts of information periodically. This period can be anywhere from once a second to once an hour. You will only be able to detect the transmitter while it is actively transmitting. To find the transmitter, you may need to sweep the room multiple times over a longer period.

■ RF GPS Location Transmitters

Follow steps 1 + 2 + 3 mentioned in the "RF Wireless Signal Detection (WiFi/sim)" chapter on the previous page.



NOTES:

There are two types of GPS location transmitters:

- Intermittent ones using lithium batteries and
- Active GPS trackers plugged into a power source like a car charger.

Intermittent location transmitters might only update the location with a server every 3-5 minutes when in stand-still mode, and therefore detecting them might not be immediate. They usually refresh the location every 60 seconds or sooner when moving. Having someone move the car while scanning might be a good option.

Active GPS trackers can be easily detected since they are always updating and transmitting in real-time.

FAMIL

■ Motion Alarm

Step 1: Switch on the Personal Privacy Device

Switch the device on by moving the ON/OFF switch $\begin{tabular}{l} \end{tabular}$ on the side in the ON position.

- The warning LED lights (5) blink 1 time (red color) and you will hear a beep.
- The working LED indicator (8) on the front side turns on (blue color)

The Personal Privacy Device is now in standby mode.

Step 2: Switch on the motion alarm

Press and hold the $oldsymbol{0}$ motion alarm button $oldsymbol{6}$ for 3 seconds to activate the motion alarm.

The green working LED indicator (§) will flash 10 times, offering you 10 seconds to attach the device to the item that you want to alarm. Hang the device on a door handle, a bicycle, a window, or anything you wish to monitor for movement.

The working LED indicator (§) will stop flashing and becomes solid green. This indicates that the alarm mode is active. From now on, any movement or vibration of the device will result in a loud sound coming from the speaker (§).

Step 3: Switch off the motion alarm

Press the

motion alarm button

notion 1 time to stop the alarm and to reactivate it. The green working LED indicator

will flash 5 times and remains then solid. The alarm will be active again.



NOTE:

The device will go back into the vibration alarm standby mode after 1 minute of loud sound.

Step 4: Switch off the motion alarm

Press any button to deactivate the alarm. The green working LED indicator (8) will go off.

■ Charging the Battery



✓ WARNINGS:

- Charge the battery of the Personal Privacy Device fully before you use it for the first time or after a long period of disuse.
- To extend the life of your battery, drain it every 3 months and then give it a full charge.
- Always follow the safety instruction as described in the chapter "SAFETY INSTRUCTIONS - Battery Safety".
- Ensure that the device is switched off (ON/OFF button 7) in the OFF position).
- . Attach the supplied USB cable to the USB-C charging port (3) of the Personal Privacy Device and plug the other end of the charging cable into a 5V/1A USB adapter (not included). We recommend using a USB adapter, however, using the USB interface of a computer/laptop or a powerbank is also possible.
 - To shorten the charging time, the 5V/1A USB adapter is the best choice
 - Some USB outlets might have insufficient output current, which will slow down the charging speed or even hinder the charging.
- When the device is charging, the charging LED indicator (12) is solid areen.
- . When the battery is fully charged, the charging LED indicator (12) turns off.
- . Unplug the USB cable when the charging is finished.



NOTES:

- · There is no low battery indicator on the device.
- . The charging time from an empty battery to a full battery with a 5V/1A USB adapter takes about 3 hours.
- To save battery power we advise putting the ON/OFF button (7) in the OFF position when you are not using the Detector.



Frequent Asked Questions

We have prepared a list of questions and answers intended to help people understand how to solve a particular problem. If you still have any problems, feel free to contact us.





How can I know if the RF detection is still working?



A simple way to test the RF signal detection is by using it while slowly approaching your cell phone or WIFI router. It is highly recommended to do this before attempting to find any hidden spy devices.



Why is the Detector 'beeping' chaotically?



- The surrounding interference signals are too strong. Remove common emission sources such as mobile phones, tablets, smartwatches, routers, or other interfering devices.
- If there are no emission sources around, then the Detector's sensitivity may be adjusted too high. Try to reduce the sensitivity by one or more levels.



What is the best method to start scanning for RF (radio frequency) sources?



Set the sensitivity to the highest level when you begin the R/F detection. During your scan, turn down the sensitivity little by little as you approach suspected RF signals. This allows you to zero in on and exactly diagnose the more specific source of the RF signal (i.e., a hidden camera embedded in a clock or a cellphone charger).



How to find a camera that is not wireless?



If the camera is not wireless you need to use the red LED Lights (§) to detect the lens to find out the hidden camera. Cameras rely on ambient light to focus images through the optical lens. A hidden camera body will be camouflaged, but the optical lens can be exposed by shining red light on it.



How to use the viewfinder ①



- Raise the red window lens to your eye. Do not poke yourself in the eye keep the device at the tip of your nose.
- While looking through the viewfinder move the device up and down and side to side until you have scanned the area you wish to search for hidden cameras. If the lens of a hidden camera is located you will see a very strong bright spot when looking through the red window lens.



How to scan a room to find a camera?



When performing an area scan, it is important to scan the walls and ceiling of the room, and all objects in the room in all directions (left to right or right to left, top to bottom) slowly and methodically. Scan slowly enough to examine the flashing lights in the viewfinder.

We recommend scanning at a slow speed of approximately 0.3 m/s (1 ft. /s). However, scanning speed is highly dependent on operator skill and Detector proficiency. Therefore, it is highly recommended to use slower scan rates until you are familiar with the device. If you scan too fast, you may miss camera detection. If you are unsure whether the camera has been detected, it is recommended to manually inspect the suspect area more closely.



Why is the location of a real-time locator not accurately detected?



A real-time locator usually sends a signal for about 10 seconds. Please do not move back and forth when detecting. It is best to fix it in one position for more than 5 minutes, and then change the position to continue the detection.



Safety Instructions



READ the user instructions carefully and especially observe the safety information. If you do not follow the safety instructions and information on proper handling in this manual, we assume no liability for any resulting personal injury or damage to property. Such cases will invalidate the warranty.

Electrical appliances and batteries can expose people, especially children, to hazards that can cause serious injury or death. The use of electrical appliances and batteries can present hazards including, but not limited to, injury, fire, electric shock, and damage to the electrical system. These safety instructions are intended to give you the information you need to use the IRONCLAD FAMILY Personal Privacy Device and avoid such hazards. Common sense and respect for the device will help reduce the risk of injury.

All possible hazards cannot be covered here, but we have tried to highlight some of the important ones. Also, observe the warnings or safety instructions in the individual chapters of this manual.

Contact us by e-mail at support@ironcladfamily.com, if you have questions that remain unanswered by these warnings & safety instructions.



■ General Device Safety

- Do not use the Personal Privacy Device for any other purpose other than its intended use (see the chapter "Intended Use").
- The Personal Privacy Device is designed and intended for private use and is not suitable for commercial purposes.
- The Personal Privacy Device is intended for indoor use only. Do not use the device outdoors.
- Handle the device carefully. Jolts, impacts, or a fall even from a low height can damage the device.
- Do not place the Personal Privacy Device on any unstable surface. This
 may result in falling and cause malfunction.
- . Do not place the Personal Privacy Device under mechanical stress.
- The device needs to be properly and securely connected during charging. Follow the instructions to prevent any possible damage/injury.
- Never use accessories not recommended by the manufacturer. They
 can pose a danger to the user and damage the device.
- · Never drop or insert any object or fingers into any opening.
- Do not apply excessive force when using the buttons on the Personal Privacy Device.
- If it is no longer possible to operate the Personal Privacy Device safely, take it out of operation and protect it from any accidental use. A safe operation can no longer be guaranteed if the device:
 - is visibly damaged,
 - is no longer working properly,
 - has been stored for extended periods in poor ambient conditions, or
 - has been subjected to serious transport-related stresses.

■ Persons & Use

- The Personal Privacy Device is not a toy. Keep and store it out of the reach of small children.
- The Personal Privacy Device can be used by children aged 8 years and above and persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning the use of the device safely and they understand the resulting hazards.

■ Electronics & USB Adapter

- You may not reconstruct, self-repair, or disassemble the Personal Privacy Device. This can damage the device.
- Maintenance, modifications, and repairs may only be carried out by the manufacturer, a professional workshop appointed by the manufacturer, or a similarly qualified person.
- Check the device from time to time for damage. Never use the device if it shows signs of damage.
- Do not use the device while charging the battery.
- Only use a USB adapter 5V / 1A output (not included in the package) to power charge the Personal Privacy Device. Another adapter with the wrong specifications may cause malfunction and/or damage. Charging with a power bank or using a USB port of a laptop/computer is allowed, but not recommended.
- To prevent damage to the adapter and/or the Personal Privacy Device, make sure your power mains socket supplies the correct power supply for the USB adapter.
- The mains socket must be located near the device and easily accessible.
- Always remove the USB adapter from the mains socket when the battery is not being charged and before cleaning.
- Never force the plug of your USB adapter into a mains socket; if it does
 not fit easily into the mains socket, stop using it. Always make sure that
 the plug of your USB adapter is properly connected to the mains socket.
- It is normal for the USB adapter to feel a little warm; however, a loose fit between the mains socket and the plug of the USB adapter can cause overheating and deformation of the plug. Contact a qualified electrician to replace the loose or worn mains socket.
- To disconnect the USB adapter, grasp the adapter housing and pull the adapter out of the mains socket.
- If the power fails during the operation charging, turn off the device immediately and pull the USB adapter from the mains socket.
- If smoke is produced, or there are any unusual sounds or smells, switch
 off the Personal Privacy Device immediately and remove the mains plug
 from the mains socket. In these cases, the Personal Privacy Device
 should not be used until it has been inspected by the manufacturer, or a
 similarly qualified person. Never inhale smoke from a potential device
 fire. If you have inhaled smoke, consult a doctor. The inhalation of
 smoke can be harmful.
- For safety reasons, always disconnect the USB adapter in the event of a thunderstorm.

■ USB Charging Cable

- · Do not modify the USB cable.
- Check the cable periodically for damage. Never use the cable if there
 are any signs of damage.
- Never force a connector into a USB port. If the connector and port don't come together easily, they probably don't match. Check for obstructions and make sure the connector matches the port and that you have correctly positioned the connector with the port.
- Never unplug the USB cable from the adapter or the Personal Privacy Device by pulling the cable. Always pull on the USB connector.
- · Be careful not to trip over the cable.
- · The cable must not be kinked, pinched, or twisted.
- Make sure that the USB cable is not squeezed, bent, damaged by sharp edges, or put under mechanical stress.
- · Never tie a knot in the cable and do not tie cables together.
- · Avoid excessive thermal stress on the cable due to extreme heat or cold.
 - Children may get entangled when playing with the cable (danger of strangulation). Electric cables are not toys.

■ Heat & Cooling

- Do not cover the device while it is being charged as this may cause the Personal Privacy Device to overheat. This poses a risk of fire, electric shock, or injury.
- Make sure that the ventilation around the device is good during charging.
- Keep the device away from heat sources and away from areas where the ambient temperature is relatively high (e.g. stoves or other heat sources). Never use the device near naked flames (such as burning candles) or on hot surfaces.
- The Personal Privacy Device is designed to work best in normal ambient temperatures between 0°C and 35°C and to be stored at temperatures between 0°C and 45°C. The Personal Privacy Device may be damaged and the battery life may be shortened if the device is stored or used outside this temperature range. Do not subject your device to dramatic changes in temperature. Do not store your device in a hot car or in direct sunlight for extended periods. Do not place the device near a window (especially in the summer).

■ Water

WARNING: This device is not waterproof.

- Never use the Personal Privacy Device with damp or wet hands.
 Moisture can cause electric shock or short circuits.
- Do not use the Personal Privacy Device in or near a bath, shower, swimming pool, or any container filled with water, such as a sink.
- . Do not charge in wet or damp environments (such as the bathroom).
- Do not use in wet environments and do not immerse in liquid. Never pour liquids over or near the Personal Privacy Device. There is a risk of electric shock/short circuit! If liquid does get into the housing, turn the Personal Privacy Device immediately off.

■ Battery Safety

- Do not place the Personal Privacy Device near a fire, or in direct sunlight.
 The heating of the device can cause additional heating, breaking, or ignition of the battery.
- Avoid charging the battery at temperatures below 5°C or above 40°C.
- Do not continue charging the battery if it does not recharge within the specified charging time. Doing so may cause the battery to become hot, rupture, or ignite. Unplug the device once fully charged or if left unattended during charging.
- Do not attempt to recharge the battery if the battery emits any substances. In that case, immediately distance yourself from the battery in case of fire or explosion.
- Do not recharge the battery near flammable materials (fire hazard).
- Do not attempt to modify, disassemble or change the battery.
- Do not use your Personal Privacy Device if the battery begins to emit odor, starts to overheat, or begins to leak.
- Do not touch any leaking materials or breathe fumes emitted from the battery. Leaking or damaged batteries can lead to caustic burning of the skin. Therefore, use suitable protective gloves.
- The battery contains dangerous substances, do not open the battery or insert anything into an exposed battery.
- · Do not allow children and animals to touch an exposed battery.
- Never throw the battery into a fire.
- Do not short-circuit the battery. The battery can explode or leak if shorted.
- · An empty battery can still be dangerous.
- · Keep the battery away from children, babies, or animals.

Cleaning

- Put the power off before cleaning. Never clean while charging the battery. Always unplug your USB adapter.
- A slightly moist or dry cloth is recommended for cleaning the exterior of the Personal Privacy Device. Dry with a soft cloth.
- Be careful not to put too much pressure on the buttons or the viewfinder while cleaning.
- Do not immerse the Personal Privacy Device in water or any other liquids. It is not allowed to rinse the device with water, to prevent the water from leaking into the electrical circuit and causing malfunctions.
- Under no circumstances use aggressive cleanings agent, cleaning alcohol, or other chemical solutions since these can penetrate the housing or impair functionality.
- . Do not use abrasive objects for cleaning.
- · Cleaning must not be performed by children unless supervised.

Maintenance & Service

- Apart from occasional cleaning, the Personal Privacy Device is maintenance-free.
- You may not reconstruct, self-repair, or disassemble the Personal Privacy Device.
- · Check regularly for damage and severe wear.



WARNINGS:

- Do not attempt to open the Personal Privacy Device for maintenance. Removing the housing or improper reassembly may cause electric shocks, damage, short circuit, or fire.
- If for any reason you open the housing, the warranty will become null and void. The Personal Privacy Device contains no userserviceable parts. The battery cannot be replaced.
- Maintenance, service, and repairs may only be carried out by the manufacturer, a professional workshop appointed by the manufacturer, or a similarly qualified person. To obtain maintenance or service, contact us first at our e-mail address support@ironcladfamily.com.
- For missing accessories such as the manual or other items, contact us at the above-mentioned e-mail address.

 In case of a defect, return the product to IRONCLAD FAMILY with a failure description, proof of purchase, and all accessories.

Storage & Transport

- We advise cleaning the Personal Privacy Device before long-time storage.
- Store the Personal Privacy Device in a place not exposed to sunlight & humidity, and which is dust-free.
- Do not store the Personal Privacy Device in extremely high or extremely low temperatures. This can damage the device.
- · Store the device beyond the reach of small children.
- · Coil the USB cable loosely, but do not wrap it around the device.
- Protect the device against vibrations and shocks during transport.
- After transport or storage at very cold temperatures, the Personal Privacy Device must be accustomed to room temperature for approx. 30 minutes due to possible condensation. After that, the device can be used.



Disposal & Recycling

■ Device Disposal



This product complies with the Waste Electrical and Electronic Equipment Directive 2012/19/EU (WEEE).

The crossed-out wheeled bin symbol on the device indicates that, at the end of its life, the product must be disposed of separately from normal household waste and taken to a separate collection center for the recycling of electrical and electronic equipment or returned to the seller at the time a new similar device is purchased.

The user is responsible for taking the device to a waste collection service at the end of its service life. Correct separate collection of waste with a view to subsequent recycling, processing, and environmentally friendly disposal of the device helps to prevent possible negative impacts on the environment and health and promotes the recycling of the materials of which the product is composed. The unlawful disposal of the product by the user results in administrative sanctions lay down by law. For more detailed information on the recycling of this product and the collection systems available, contact your local waste disposal service or the shop where you purchased the product.

Comply with your legal obligations and contribute to the protection of the environment.



■ Disposal of batteries



The handling and, in particular, disposal of batteries and accumulators are subject to defined regulations, which have become binding on the part of the European Commission through the European Battery Directive 2006/66/EC.

This device contains a small Lithium battery that cannot be disposed of with normal household waste. The battery should be recycled following your local regulations.

Remove the battery from the device before disposal. If battery removal is not possible, dispose of the electrical appliance in an electrical appliance collection bin.

As an end consumer, you are legally obliged to hand in all empty batteries in accordance with small chemical waste regulations.

■ Packing Material Disposal



Follow the notes and markings on the packaging.

Ensure that plastic bags, packaging, etc. are disposed of in an environmentally sound manner. Do not just dispose of these materials with your normal household waste, but make sure they are collected for recycling.

Limited Warranty & Liability

IRONCLAD FAMILY warrantees that for one year from the date of purchase, this product will be free from defects in materials and workmanship. This warranty applies to products used for personal purposes, and not for commercial or rental purposes. IRONCLAD FAMILY, at its discretion, will replace or repair this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or refurbished product or component. If the product is no longer available, a replacement may be made with a similar product of equal or greater value, no refunds shall be given. This is your exclusive warranty. Your replacement unit will be returned to you for no charge and will be covered under this warranty for the balance of the warranty period.

This warranty is valid for the original purchaser from the date of initial purchase and is not transferrable. Proof of purchase is required to obtain support under the warranty.

This warranty does not cover:

- negligent use or misuse of the product;
- charging with incorrect voltage or current;
- water damage;
- use contrary to the operating instructions:
- disassembly, repair, or modification by anyone other than IRONCLAD FAMILY;
- damage caused by accidents or disasters, such as fire, flood, earthquake, war, vandalism, or theft;
- normal wear and tear.

Damage caused by failure to observe this manual will void the warranty! We do not accept any liability for consequential damage! We accept no liability for material damage or personal injury caused by improper use or failure to observe the safety instructions! In such cases, the warranty becomes void!

IRONCLAD FAMILY reserves the right to make changes any time, without notice or obligation, in the user manual, colors, specifications, accessories, materials, and models.

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. For permission requests, contact us at the address/e-mail on the last page.

Manufactured for IRONCLAD FAMILY

by Shenzhen Texon Technology Limited, Shenzhen, China



IRONCLAD FAMILY is brand owned by Ironclad Family, LLC. Miami, FL

Mailing Address: 66 West Flagler Street Suite 900 Miami, FL 33130 USA

: www.ironcladfamily.com