

材质: 105g铜版纸, 四色双面印刷

尺寸: 60mm x 90mm

**WIRELESS HD  
TRANSMITTER + RECEIVER  
USER MANUAL**

## Overview

① **HD PORT:** RX to TV, TX to PC/Laptop  
② **INDICATOR:** Solid (normal), Flashing (pairing)  
③ **USB-C:** Power in (5V 2A adapter) or  
TV/Laptop USB  
④ **RESET:** Long press: factory reset,  
Short press: TX/RX repairing

## Plug and Play

1. **Plug RX (Receiver)**  
Plug in TV HD port  
Power via TV USB port

2. **Plug TX (Transmitter)**  
Plug in Laptop HD port  
Power via Laptop USB port

3. **Play Automatically**  
Indicator will flash about 10S  
RX and TX will pair automatically

1

2

3

## Trouble Shooting

### 1. Device Not Working Properly:

- Check RX/TX lights (flashing: repairing; not light: power issue; solid: device okay).
- Check USB power (use 5V 2A charger).
- Check TV HD port (replace another HD port if damaged).

### 2. Device Heating:

- Normal during operation.
- Use 5V 2A USB adapter for optimal performance.

### 3. Video but No Audio on TV:

- Check TV HD port (try different HD port).
- Adjust sound output to "Speakers" on laptop.

### 4. Screen Mirroring Lag and Stuttering:

- 0.1-second delay is normal due to wireless technology. Check USB adapter power (5V 2A) and TX/RX distance.
- Try factory reset.

### 5. Re-Pairing and Restoring Factory Settings:

- Automatic Connection:**  
Ensure power and distance are normal. Restart devices by unplugging and replugging power cord. Press Reset button briefly with a pin to re-connect.
- Factory Reset:**  
Press and hold Reset button with a pin for a longer duration. Device will restore to default settings.

## Fehlerbehebung(Deutsch)

### 1. Gerät funktioniert nicht richtig:

- Überprüfen Sie die RX/TX-Leuchten (blinkend: wird repariert; leuchtet nicht: Stromproblem; dauerhaft: Gerät in Ordnung)
- Überprüfen Sie die USB-Stromversorgung (verwenden Sie ein 5V-2A-Ladegerät).
- Überprüfen Sie den HD-Anschluss des Fernsehers (ersetzen Sie ihn durch einen anderen HD-Anschluss, falls dieser beschädigt ist).

### 2. Geräteheizung:

- Normal im Betrieb.
- Für optimale Leistung verwenden Sie einen 5V 2A USB-Adapter.

### 3. Video, aber kein Ton im Fernsehen:

- Überprüfen Sie den HD-Anschluss des Fernsehers (versuchen Sie es mit einem anderen HD-Anschluss).
- Stellen Sie die Tonausgabe am Laptop auf „Lautsprecher“ ein.

### 4. Verzögerung und Störten bei der Bildschirmspiegelung:

- Eine Verzögerung von 0,1 Sekunden ist aufgrund der drahtlosen Technologie normal. Überprüfen Sie die Stromversorgung des USB-Adapters (5V, 2A) und den TX/RX-Abstand.
- Versuchen Sie es mit einem Zurücksetzen auf die Werkseinstellungen.

### 5. Erneutes Koppeln und Wiederherstellen der Werkseinstellungen:

- Automatische Verbindung:  
Stellen Sie sicher, dass Leistung und Entfernung normal sind. Starten Sie die Geräte neu, indem Sie das Netzkabel abziehen und wieder einstecken. Drücken Sie die Reset-Taste kurz mit einem Stift, um die Verbindung wiederherzustellen.
- Werkseinstellungen zurückgesetzt:  
Halten Sie die Reset-Taste mit einer Nadel länger gedrückt. Das Gerät wird auf die Standardeinstellungen zurückgesetzt.

## Dépannage(Français)

### 1. L'appareil ne fonctionne pas correctement :

- Vérifiez les voyants RX/TX (clignotants : réparation; éteints : problème d'alimentation; fixes : appareil OK).
- Vérifiez l'alimentation USB (utilisez un chargeur 5V 2A).
- Vérifiez le port HD du téléviseur (remplacez un autre port HD s'il est endommagé).

### 2. Chauffage de l'appareil :

- Normal pendant le fonctionnement.
- Utilisez un adaptateur USB 5V 2A pour des performances optimales.

### 3. Video but No Audio on TV:

- Vérifiez le port TV HD (essayez un autre port HD).
- Ajustez la sortie sonore sur "Haut-parleurs" sur l'ordinateur portable.

### 4. Décalage et bâlage dans le miroir de l'écran :

- Un délai de 0,1 seconde est normal en raison de la technologie sans fil. Vérifiez l'alimentation de l'adaptateur USB (5V 2A) et la distance TX/RX.
- Essayez la réinitialisation d'usine.

### 5. Ré-appairage et restauration des paramètres d'usine :

- Connexion automatique:  
Assurez-vous que la puissance et la distance sont normales. Redémarrez les appareils en débranchant et en rebranchant le cordon d'alimentation. Appuyez brièvement sur le bouton Réinitialiser avec une épingle pour vous reconnecter.
- Retour aux paramètres d'usine:  
Appuyez et maintenez enfoncé le bouton Réinitialiser avec une épingle pendant une durée plus longue. L'appareil restaurera les paramètres par défaut.

## Risoluzione dei problemi(Italiano)

### 1. Il dispositivo non funziona correttamente:

- Controllare le spie RX/TX (lampiggiante: riparazione; estinte: problema di alimentazione; fissate: dispositivo OK).
- Controllare l'alimentazione USB (utilizzare un caricabatterie da 5V 2A).
- Controllare la porta HD della TV (sostituire un'altra porta HD se danneggiata).

### 2. Riscaldamento del dispositivo:

- Normale durante il funzionamento.
- Utilizzare l'adattatore USB 5V 2A per prestazioni ottimali.

### 3. Video ma nessun audio sulla TV:

- Controllare la porta HD della TV (provare una porta HD diversa).
- Regola l'uscita audio su "Altoparlanti" sul laptop.

### 4. Ritardo e balbuzie nel mirroring dello schermo:

- Un ritardo di 0,1 secondi è normale a causa della tecnologia wireless. Controllare l'alimentazione dell'adattatore USB (5V 2A) e la distanza TX/RX.
- Prova il ripristino delle impostazioni di fabbrica.

### 5. Riassociazione e ripristino delle impostazioni di fabbrica:

- Connessione automatica:  
Assicurarsi che la potenza e la distanza siano normali. Riavviare i dispositivi scollegando e ricongiungendo il cavo di alimentazione. Premere brevemente il pulsante Reset con un pin per riconnettersi.
- Ripristino delle impostazioni di fabbrica:  
Tieni premuto il pulsante Reset con una puntina per un periodo più lungo.  
Il dispositivo verrà ripristinato alle impostazioni predefinite.

## Solución de problemas(Español)

### 1. El dispositivo no funciona correctamente:

- Verifique las luces RX/TX (parpadeantes: reparando; apagadas: problema de energía; fijas: dispositivo bien).
- Verifique la alimentación USB (use un cargador de 5V 2A).
- Verifique el puerto HD del televisor (reemplace otro puerto HD si está dañado).

### 2. Calefacción del dispositivo:

- Normal durante el funcionamiento.
- Utilice un adaptador USB de 5V 2A para un rendimiento óptimo.

### 3. Video pero sin audio en la TV:

- Verifique el puerto HD del televisor (pruebe con un puerto HD diferente).
- Ajuste la salida de sonido a "Altavoces" en la computadora portátil.

### 4. Retraso y tartamudeo en Screen Mirroring:

- Un retraso de 0,1 segundos es normal debido a la tecnología inalámbrica. Verifique la alimentación del adaptador USB (5V 2A) y la distancia TX/RX.
- Intente restablecer los valores de fábrica.

### 5. Volver a emparejar y restaurar la configuración de fábrica:

- Conexión automática:  
Asegúrese de que la potencia y la distancia sean normales. Reinicie los dispositivos desenchufando y volviendo a enchufar el cable de alimentación. Presione el botón Restablecer brevemente con un alfiler para volver a conectar.
- Restablecimiento de fábrica:  
Mantenga presionado el botón Restablecer con un alfiler durante más tiempo. El dispositivo restaurará la configuración predeterminada.

4

5

6

7

## TRANSMITTER

### FCC Caution:

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.

## RECEIVER

### FCC Caution:

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.