



date: 2024-09-09

version: 1





table of content

1	user operating instructions	3
1.1	manual BLE pairing	. 3
1.2	LED behavior	3
1.3	TV programming	. 3
1.4	switch transmitting mode	. 3
1.5	factory reset	. 3
2	declaration	4



1 user operating instructions

1.1 manual BLE pairing

- press home and back buttons for 3 seconds to start pairing process (continuous green LED flashing)
 - → LED will stop flashing green if pairing was successful
- to delete pairing from remote control press home and left buttons for 3 seconds to delete pairing
 - → LED will flash 4 times red if pairing deletion was successful

1.2 LED behavior

- LED will flash green when STB is connected via BLE and BLE command is transmitted
- LED will flash red when remote IR command (TV database od STB IR) is transmitted

1.3 TV programming

press **OK** button for 3 seconds to start BLE configuration mode for ruwido direct app.

1.4 switch transmitting mode

- press **home** and **up** buttons for 3 seconds to activate BLE+IR mode
- press home and down buttons for 3 seconds to activate IR only mode
 - → LED flash twice if programming was successful

1.5 factory reset

- to set remote control back to factory mode press and hold
 home + mute buttons for a minimum of 3 seconds
 - → LED will flash 4 times red



2 declaration

user information FCC 15.21:

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

part 15 statement gem. FCC 15.19:

this device complies with Part 15 of the FCC rules. operation is subject to the following two conditions:

- (1) this device may not cause interference.
- (2) this device must accept any interference, including interference that may cause undesired operation.

statement RSS GEN Issue 5::

this device contains licence-exempt transmitter(s)/receiver(s) that comply with innovation, science and economic development canada's licence-exempt RSS(s). operation is subject to the following two conditions:

- (1) this device may not cause interference
- (2) this device must accept any interference, including interference that may cause undesired operation of the device..

cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'innovation, sciences et développement économique canada. le fonctionnement est soumis aux deux conditions suivantes:

- (1) cet appareil ne doit pas causer d'interférences
- (2) cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

