

# Universal Electronics EOS PR4 wo Digits Remote User Guide

Home » Universal Electronics » Universal Electronics EOS PR4 wo Digits Remote User Guide 🖺





Universal Electronics Inc. **EOS PR4 wo-Digits Quick Reference Guide** 



# **PART NUMBERS:**

EOS VALUE REMOTE NUMBERLESS PR4 - CKD 311169A00-00001 **EOS VALUE REMOTE NUMBERLESS PR4 – GTY R31169A00-00001 EOS VALUE REMOTE NUMBERLESS PR4 – UVN R31169A00-00002** 

## **ACTIVATING RF**

**Initial Pairing:** Press and release the Mic key to begin pairing process.

Unpairing: Press and hold the Quick Access Menu and Back keys for six seconds.

#### **Contents**

- 1 Features:
- **2 COMPLIANCE WITH FCC RULES AND REGULATIONS**
- 3 Documents / Resources
  - 3.1 References

#### Features:

- UE871TR13 (512K Flash/48K RAM/QFN32) AKA GP5072
- BLE
- · Voice with single digital MEMs microphone
- QS Cloud
  - Same cloud Comcast accesses today, and implemented by Comcast
  - TBD additional IRDB support for markets outside of North America
  - TBD additional QS cloud features/services
- Option in battery compartment for 10 pin tag connection and 10 pin header
- 2 AAA batteries operation designed for alkaline and HD batteries
- Single SMT IR diode
- PCB: Single-Sided, CEM-1 or FR1, Carbon Thru Hole, Wet Film
- Rubber keypad, with PU coating (all keys rubber)
  - · 4 keys allocated for syndication partners
- Metal domes under all 20 keys
- · ABS plastic housing
- · Available in white and black plastic finish
- · Operating Temperature
  - 0°C to +50°C

## **COMPLIANCE WITH FCC RULES AND REGULATIONS**

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 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, 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 or decrease 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 remote control/ TV technician for help.

This equipment has been verified to comply with the limits for a Class B computing device, pursuant to FCC Rules. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

## **FCC Authorization Label**

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

INDUSTRY CANADA USER'S STATEMENT FOR NON-DETACHABLE ANTENNA FOR BOTH ENGLISH AND FRENCH.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-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.



## **Documents / Resources**



<u>Universal Electronics EOS PR4 wo Digits Remote</u> [pdf] User Guide R31169, MG3-R31169, MG3R31169, EOS PR4 wo Digits Remote, EOS PR4, wo Digits Remote, Digits Remote, Remote

## References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.