User manual

- 1. Product name and Model number: Assy RKE(Remote Key Entry) and J-2814-00-00
- 2. Rated input voltage (V): 3V DC
- 3. Rated input current (A): 20mA
- 4. Max. Operating and storage temperature: +85°C and +125°C
- 5. Product specification: Center Frequency: 433.92MHz, Tp Frequency: 125Khz
- 6. Use method of product: To open the vehicle remotely.
- 7. Precautions and Warning:
- a. This product's wireless communication antenna, all pass the SAR testing, all of the SAR value was measurements by qualified equipment's, any abnormal operating method might let the product's antenna performance change.
- b. We suggest the product should use accessories which pack together with product in the same gift box, if this product use with other non inbox accessories, it might issue some interference signal to make other electronic device which around the product could be impact and also might work abnormally.
- c. The product's wireless conducted power all follow related RF standard, once the product's voltage and temperature too low or high or any abnormal operating method, it might let product's wireless conducted power become unstable, then impact the performance.
- d. We suggest the product should use accessories which pack together with product in the same gift box and the product's wireless conducted power all follow related RF standard, if this product use with other non inbox accessories or once the product's voltage and temperature too low or high or any abnormal operating method, it might let product's wireless conducted power become unstable, then impact the performance.
- e. The product's short range wireless communication function control via software or firmware to satisfy the standard which related about the data transfer security , If modify or change the software or firmware without correct process, it might make the product's data transfer security work abnormally.
- f. This product's safety / RF / EMC / SAR already test by qualify laboratory and get the pass report, but any abnormal operating method or condition might also make the product stop working or function error.
- 8. Manufacturer's (1) Jay Switches India Pvt Ltd (2) Trademark: Jay (3)postal Address: plot no 407, phase 3, Udyog Vihar, Gurugram, Haryana,India, Pin code 122016
- 9. Europe importer's or EU responsible party's (1) Company name: PSA / Stellantis (2) Trademark (3)postal address: Stellantis N.V. Taurusavenue 1 2132 LS Hoofddorp, The Netherlands

FCC statements

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.

Federal Communications Commission (FCC) Statement

15.105(b)

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.

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. For portable operation, this device has been tested and meets FCC RF exposure guidelines. When used with an accessory that contains metal may not ensure compliance with FCC RF exposure guidelines.

CE statements

Information about frequency bands and power

433MHz: max. -29.47 dBm

125KHz: max. -18.4 dBuA/m @10m

CE DOC statement

Hereby, Jay Switches India Pvt Ltd declares that the radio equipment type [Assy RKE (Remote Key Entry] is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet address: https://play.google.com/store/apps/details?id=com.martios4.jay

Safety Warning/Caution:

- 1. The product (Assy RKE(Remote Key Entry)) is carried and used by adult only, not to be accessible to children.
- 2. Product contains a coin battery (CR2032). Do not ingest battery, chemical burn hazard caused.
- 3. Risk of explosion if battery is replaced by an incorrect type.
- 4. Keep new and used batteries away from children.
- 5. If the battery compartment does not close securely, stop using the product and keep it away from children.
- 6. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.