85mm

Dear Customer,

Congratulations on purchasing VeloComputer Smart Sensor! You've made a smart decision. With this sensor you also acquire a superior knowledge. We invested many years of research to make this product. We believe this is the time to use this knowledge in your training. Let us know what you discover.

Thank you!

Team VeloComputer
www.velocomputer.com



Limited Warranty

SoundOfMotion warrants this product to be free from defects in material and workmanship, under normal use, for one year from the date of original purchase. Defects that have resulted from improper or unreasonable use or maintenance, accident, excess moisture, insects, improper packing, lightning, power surges, or unauthorized tampering, alteration or modification are not covered. SoundOfMotion will, at its discretion, repair or replace with a comparable product, at no charge to the customer for parts or labor, so long as customer is responsible for shipping costs. Products may be new, refurbished or reconditioned and are warranted for the unexpired period of the original purchase, or 60 days from return, whichever is greater. Any products replaced become the property of SoundOfMotion.

WHERE PERMITTED, THE PROVISIONS OF THIS LIMITED WARRANTY ARE IN LIEU OF ANY OTHER WRITTEN WARRANTY, WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, INCLUDING ANY WARRANTY OF MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SoundOfMotion BE LIABLE FOR SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES. SOME PLACES DO NOT ALLOW LIMITATIONS ON THE EXCLUSION OR LIMITATION OF LIABILITY TO SPECIFIED AMOUNTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.

To obtain warranty service, contact SoundOfMotion (www.soundofmotion.com) for shipping instructions and an RMA tracking number. Return your device, freight prepaid, along with the original sales receipt which is a required proof of purchase for warranty repairs, with the RMA tracking number written on the outside of the package, and mail to SoundOfMotion.

For support please visit: www.velocomputer.com

Important Safety and Handling Information

CAUTION: RISK OF EXPLOSION IF BATTERYIS REPLACEDBY AN INCORRECT TYPE.

CAUTION: DISPOSE OF USED BATTERIES ACCORDING TO INSTRUCTIONS AND VOLUE LOCAL LAWS.

CF Declaration of Conformity

We, SoundOfMotion Technologies Inc. of 4438 West 10th Ave., Suite 216, Vancouver, BC V6R4R8 CANADA declare under our sole responsibility that our product.

VeloComputer Smart Sensor VC5

(The Radio and Telecommunications Terminal Equipment Directive)
That this product has been assessed against the following standards:

Radio: ETSI EN 300 328 V1.8.1 (2012-06) ,ETSI EN 300 440-2 V1.4.1 (2010-08)

EMC: ETSI EN 301 489-1 V1.9.2 (2011-09), ETSI EN 301 489-3 V1.6.1

(2013-08) , ETSI EN 301 489-17 V2.2.1 (2012-09) Health: EN 62479: 2010

Vancouver, CANADA March 2015

 ϵ

We fulfill the requirements of the R&TTE directive (1999/5/EC)

2PF108425150 04/2015. Rev

Front cover





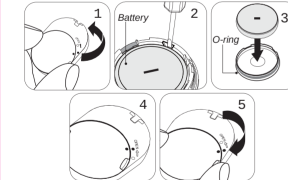


Product Information card

Reverse



IMPORTANT!
Use a battery type CR2032



The sensor is factory configured as VC5 HUB for hub mount.
To change the firmware to VC5 CRANK see instructions at **velocomputer.com**Supported apps and display devices are also listed there.



VeloComputer Smart Sensor VC5

Model: VC5

FCC ID: R6KVELOCOMPUTER5

FCC Statement

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 radio interference received, including interference that may cause undesired operation.

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

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 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.

This portable transmitter with its antenna complies with FCC/IC RF exposure limits for general population uncontrolled exposure.

VeloComputer Smart Sensor VC5

Model: VC5

IC: 10875A-VELOCOM501

Industry Canada Statement

Under Industry Canada regulations this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This Device complies with Industry Canada License exempt RSS standard(s). Operation is subject to the following two conditions:

- This device may not cause interference,
 This device must accept any interference, including interference that may
- Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux
- conditions suivantes:

 1) l'appareil ne doit pas produire de brouillage, et

cause undesired operation of the device.

 l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

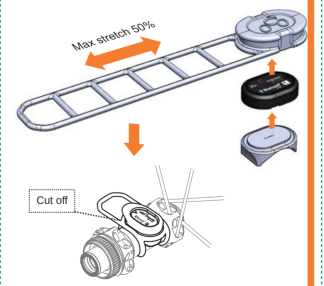
Bluetooth® Statement

This product contains QDID 58616.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SoundOfMotion under license. Other trademarks and trade names are those of their respective

Hub mounting option

For crank mounting options see **velocomputer.com**



Back cover is white pages for hanging box window

客戶確認回簽 Customer signature