Industry Canada Statement

the device.

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:

- This device may not cause interference. 2. This device must accept any interference, including interference that may cause undesired operation of

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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: 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf. utilisateurs peut obtenir

l'information canadienne sur l'exposition et la conformité de r This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance 5 millimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet

équipement devrait être installé et actionné avec une distance minimum de 5 millimètres entre le radiateur et votre corps.

Federal Communication Commission Interference Statement

FCC ID: M5LSPD3STS

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

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
- FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment, (Example - use only shielded interface

cables when connecting to computer or peripheral devices)

for help.

FCC Radiation Exposure Statement This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your

UKCA Statement

This transmitter must not be co-located or operating in

conjunction with any other antenna or transmitter.

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

including interference that may cause undesired operation.

(2) This device must accept any interference received,

We, SIGMA-ELEKTRO GmbH, declare that the equipment above has been tested in our facility and found compliance with the requirement limits of applicable standards, in accordance with the Radio Equipment Regulations 2017 and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under

the standards herein specified.

Technical Information

Battery type	CR 2032 x 3 V
Operation temperature	-10 °C to 60 °C
Operation frequency	112 kHz
Transmission power	Max power <11.37 dBm

_	sigmasport.com
_	SIGMA-ELEKTRO GmbH
_	DrJulius-Leber-Straße 15
	67433 Neustadt/Weinstra

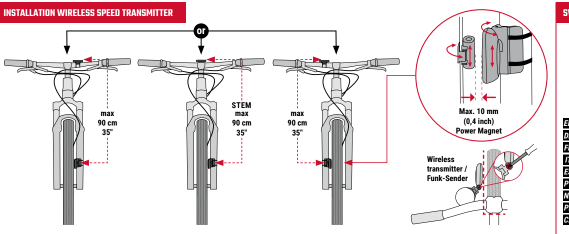
Germany

LEKTRO GmbH -Leber-Straße 15 ıstadt/Weinstraße



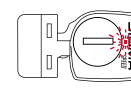
₿SIGMO

WIRELESS STS Speed Transmitter









EN Red LED is flashing

DE Rote LED blinkt

FR La LED rouge clignote

M Rode LED knippert

PL Czerwona LED miga

CZ Červená LED bliká

IT II LED rosso lampeggia

ES El LED rojo parpadea PT LED vermelho intermitente



BATTERY CHANGE

2 Battery: CR 2032

EU-Konformitätserklärung

and RoHS Directive 2011/65/EU.

ce.sigmasport.com/stss3

You can find the CE declaration at:

Wir, SIGMA-ELEKTRO GmbH, Dr.-Julius-Leber-Str. 15. D-67433 Neustadt/Weinstraße erklären, dass der Sender STS-S-3 bei bestimmungsgemäßer Verwendung den grundlegenden Anforderungen gemäß RED Directive 2014/53/EU und der RoHS Directive 2011/65/EU entspricht. Die CE-Erklärung kann hier eingesehen werden: ce.sigmasport.com/stss3

EU Declaration of conformity

We. SIGMA-ELEKTRO GmbH, Dr.-Julius-Leber-Str. 15 D-67433 Neustadt / Weinstraße, declare that the transmitter STS-S-3, when used as intended, complies with the basic requirements of RED Directive 2014/53/EU

- ce.sigmasport.com/stss3
- ES Encontrarás la declaración de conformidad CE en:
- NL Je kunt de CE-verklaring hier inzien:

CE Statement

- ce.sigmasport.com/stss3
- ce.sigmasport.com/stss3
- ce.sigmasport.com/stss3

FR La déclaration CE peut être consultée ici :

IT La dichiarazione CE è consultabile qui:

ce.sigmasport.com/stss3

ce.sigmasport.com/stss3

PL Deklarację CE znajdziesz tutaj:

CZ CE prohlášení najdeš pod následujícím odkazem: