



Accessoires pour produits Wireless Dispositif de mesure de champ swView 868 MHz

Code-article: 1190393 (Ancien code-article: 90590025)

Caractéristiques/Options:

- Approprié uniquement pour technologie radio sWave ® 868 MHz
- Dispositif de mesure de champ pour la définition du plan de
- Pour mesurer et afficher la force du champ électrique
- Les piles sont comprises dans la livraison
- Différentes fonctions sélectionnables: mode Scan, mode Répéteur, mode Rescan, mode Radio Link

Photo produit





.steute

// swView 868/915

Betriebsanleitung / Feldstärkemessgerät Operating instructions / Field strength testing tool

English

Destination and use

swView is a mobile device for measuring of electrical field strengths. It helps installing wireless switchgear that supports the steute Wireless protocol. The transmission is carried out on 868.3 MHz ot 915 MHz.



General description

Switch-on press on On/Off push-button

 ${\bf Switch-off} \hspace{1.5cm} {\rm press\ on\ On/Off\ push-button\ for\ approx}.$

2 s and release. The swView switches automatically off, if it has not been taken into operation within 5 min.

Functions of swView Scan mode

Repeat mode Rescan mode Radio link

These functions are divided in 2 display menues

Main menue Scan mode

Repeat mode

Sub-menue Radio link
Rescan mMode

Scan mode

Selection of main menu The main menue is displayed after

switch-on of the swView

It can be returned to the sub-menue from the scan, rescan mode and radio link.

1. Press and release SELECT push-button.

Selection of a function

- 1. Select the function with the **SELECT** push-button
- 2. Confirm with the SET push-button

Selection of the sub-menue

This menue refers to a selected ID No. This means that at least one ID No. must be scanned in order to select this menue.

- ISelect the scan mode from the main menue and confirm with the SET push-button.
- 2. If no ID No. has been stored, scan a new ID No.
- 3. Select an ID No. with the SELECT push-button
- 4. Confirm with the SET push-button.

Return to main menue

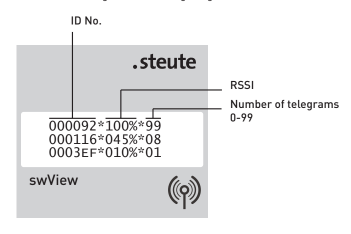
- 1. Press the **SELECT** push-button for 2 s
- 2. Lighting points display
- 3. Release the SELECT push-button

Return to sub-menue

Description of functions

Scan mode

Up to 10 different telegrams are shown in the scan mode. Starting from the 11th telegram the existing telegrams are overwritten.



- 1. ID No.: ID number of received telegram
- 2. RSSI: Signal strength in percent
- 3. Number of telegrams: Number of occuring telegrams with this ID No.



.steute

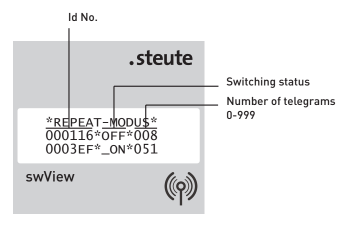
// swView 868/915

Betriebsanleitung / Feldstärkemessgerät Operating instructions / Field strength testing tool

English

Repeat mode

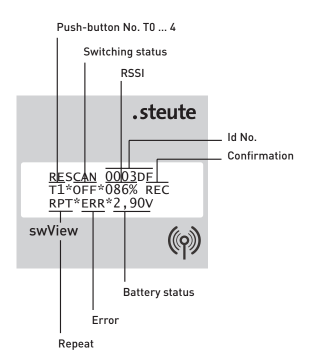
The received telegrams are repeated and amplified in the repeat mode.



- 1. ID No.: ID number of the received telegrams
- 2. Switching status: ON or OFF
- 3. Number of telegrams: Number of occured telegrams with this ID Nro

Rescan mode

The characteristics of the selected transmitter are displayed in the rescan mode.

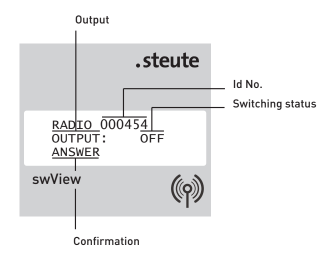


- 1. ID No.: The aelected ID number
- 2. No. of push-button: The pressed number of push-button is displayed with transmitters with multiple push-buttons. With self-sufficient transmitters »T1« is displayed.
- 3. Switching status: ON or OFF
- 4. RSSI: Signal strength in percent
- 5. Confirmation: »REC« is displayed, if a receiver has transmitted a confirmation telegram
- 6. Battery status: Battery condition of transmitter. With self-sufficient transmitters »----« is displayed
- 7. Error: »ERR« is displayed, when the last transmission has not properly been confirmed.
- 8. Repeat: The received telegramm has been repeated. This happens if the transmitter receives no confirmation from the receiver.

Radio link

Telegrams with selected ID No. are transmitted in radio link.

- 1. Press LINK push-button: Telegram with switching status »ON« is transmitted
- 2. Release LINK push-button: Telegram with switching status »OFF« is transmitted



- 3. ID No.: The selected ID number
- 4. OUTPUT: Displays which switching status has been transmitted
- 5. Switching status: ON or OFF
- 6. Confirmation: »ANSWER« is displayed, if a receiver has transmitted a confirmation telegram.
 - »NO ANSWER« is displayed, if a receiver has not transmitted a confirmation telegram.



.steute

// swView 868/915

Betriebsanleitung / Feldstärkemessgerät Operating instructions / Field strength testing tool

English

FCC/IC Regulatory Information

This device complies with part 15 of the FCC rules and RSS-210 of IC 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.

Modifications not expressly approved by this company 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 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.

Exposure to Radio Frequency (RF) Signals

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must provide a separation distance of at least 20 cm from all persons and must not be colocated or operating in conjunction with any other antenna or transmitter. Not Authorized modification could void authority to use this equipment.

Notices

The transmission of one switching command from transmitter to receiver lasts approx. 80 to 100 ms on basis of the steute Wireless data transmission. The switching signal of a transmitter must not be generated in shorter time sequences otherwise this signal will be suppressed. The devices can be operated registration- and license-free on the territory of the EC, USA, Canada Switzerland and Cyprus. The use in other countries must be explicitely clarified! Subject to technical modifications. Reconstruction and alterations at the switch are not allowed. Moreover steute does not assume any lia-bility for recommendations made or implied by this description. From this description new claims for guarantee, warranty or liability cannot be derived beyond the general terms and conditions of delivery.

Technical data Standards

Transmission power

tandards EN 60947-5-1; EN 61000-6-2; EN 301 489-1; EN 301 489-3; EN 300 220-1, EN 300 220-2

Enclosure Thermoplastic ABS (Acryl-Butadien-Styrol)

< 20 mW depeding on the mode

UL 94-HB

Degree of protectionIP 44 to IEC/EN 60529Protocolsteute WirelessDisplayLCD 3x16 ASCII Zeichen

Switching frequency Switching frequency approx. 1200 telegrams depeding on the mode

Modulation process FSK
Data rate 66,67 kbps

Bandwidth channel200 kHzFrequency868,3 MHz/915 MHzSensing rangemax. 400 m outside,

max. 40 m inside

Power supply 2AA batteries (replaceable)

Standby after 5 min.

Standby after 5 min.

Battery life Standby: approx. 3 years, active mode

(Continuous operation): approx. 12 days

Ambient temperature -20 °C ... +85 °C
Approvals FCC: XK5-RFRXSW915
IC: 5158A-RFRXSW915