

# Weighing data receiving units Optional wireless measurement receivers for processing your weighing data

USB Box, Netscale, radio remote control DRC 433, Telebox PLC, Teledata USB, large display, EHP software



### **EHP USB Box**

Our smallest weighing data reception unit including USB 2.0 interface for direct PC connection.

#### Performance features

- Wireless transmission up to 100 m, up to 500 m as an option
- BNetzA approved
- EMC tested
- USB 2.0 interface
- Bi-directional wireless path
- RXT/TXD status LEDs
- No power supply necessary, the USB Box is supplied by the USB connector.
- Including driver and software
- Dimensions: 85/90/40



Network talent for ERP systems

#### **Performance features**

- Gaugeable network interface for ERP systems
- 2 GB Alibi data storage
- Wireless range up to 500 m
- Administration of up to 16 scales on one transmission frequency
- Communication through 10/100 network interface using UDP protocol
- BNetzA approved
- EMC tested
- Including test software
- Dimensions: 130/85/40

# Wireless remote control DRC 433

EHP DRC 433, wireless remote control with O-LED display Min. range. 100 m, 500 m optional

# Performance features

- Display of weighing data using an integrated, large and strong contrast O-LED display (36 x 20 mm) with 2 different presentations.
- Presentation of date and time on the display
- Wireless remote control of all scales functions
- Adding option and batch weighing (the last 3 batches are shown on the display as well as the total weight etc. detected up to this point in time).
- SD card as a data storage device with time stamp the SD card can be taken from the device and processed with the PC/laptop.
- USB 2.0 interface for transmitting weighing data
- 16 digit alphanumerical delivery note data can be added individually to each weighing.
- Timer function
- Menu guidance in German/English, simple menu guidance and operation
- Sturdy design with impact protection
- Power supply using 3 AA batteries or 3 rechargeable batteries, type AA as an alternative
- Dimensions: 80/160/40





## **Telebox PLC**

Weighing data receiving unit including digital display and serial interface RS 232 V.24 and RS 485, both for PC and for PLC. The received weighing data is presented legibly on the display and the weighing data can be individually processed from here using the interfaces.

- 4 20 mA analogue output for PLC applications
- 5 relay outputs using controllable target value specification of scales
- Profibus connection available using a separate converter
- Alibi data storage with adding option, time, date and accompanying weighing data/simple readout and processing using the SD card or RS232/485 interface
- Simple operating structure, weight remote control as an option
- Changing administration of two weighing systems without configuration, also in a group to establish
  the total sum as an alternative
- Reverse compatibility to Telebox Plus System
- Portable devices with power pack (rechargeable battery) available

#### **Performance features**

- Wireless transmission up to 100 m, up to 500 m as an option
- BNetzA approved
- EMC tested
- RS-232 (V. 24), RS 485 interface
- Bi-directional wireless path
- 4-20 mA interface
- 5 relay outputs
- SD card slot
- Dimensions: 220/50/115



## Teledata USB

Wireless weighing data transmission. Detected weighing data can be displayed, processed, saved and printed connected to a customer or order number and further individual data. The unit is equipped with a thermal paper printer.

Data records can be entered via alphanumerical keypad using various profiles and saved. Use of a PC keyboard is optional.

#### Performance features

- Wireless transmission up to 100 m, up to 500 m as an option
- integrated Alibi data storage with up to 65.000 data records
- BNetzA approved
- EMC tested
- USB VCP + RS-232 (V. 24) interface
- PS2 keypad connection
- Interface for an external barcode printer
- Bi-directional wireless path
- 8 freely definable print screens
- Up to 6 freely programmable data fields possible per print screen
- Various tare and pre-tare functions
- Dimensions: 360/260/165



## **EHP large display**

Receives weighing data from the crane scales by radio in a radius of up to 500 m.

The displayed character height is 150 mm and 250 mm as an option.

Weighing can still be read at a distance of over 200 m.

#### Performance features

- Wireless transmission up to 500 m
- BNetzA approved
- EMC tested
- Dimensions: 830/100/245





## Wall mounting

Multi-functional inclination angle for wall mounting.

# EHP Software - the right software for your weighing data

- EHP-Trans is the simplest option for displaying weighing data on a PC. You only require the EHP USB Box with which the weighing data from the crane scales can be transmitted to the PC. This can then be displayed with the EHP-Trans software on the screen and printed or saved in data records as required.
- Optional terminal and test software to check the hardware installation.





