

"WEITRUCK": PC SOFTWARE FOR MANAGING WEIGH BRIDGES



"WEITRUCK": PC software for managing weigh bridges.

Software for a PC which allows to completely manage a weigh bridge system, combinable to the DFW and DGT series' weight indicators. Besides the complete management of the connected scale, the programme offers a simple and intuitive operator interface, wide range of supported functions, databases for the storage of the customer, material, and vehicle data, management of the totals and programmable printouts. Complete of alibi memory for approved systems.

MAIN FUNCTIONS

- Remote management of the weighing system, with display of all the scale status messages, selected storages, net, gross, and tare weights; execution of the ZERO, AUTOMATIC TARE, PRESET TARE, and PRINT functions.
- WEIGH MANAGED BY THE OPERATOR:
 - Single weigh, with entry of the vehicle tare weight.
 - INPUT/OUTPUT weigh, with recall of the input weigh through the vehicle plate or the weigh identifying code.
 - Customer, material and vehicle selectionable from database (over 5000 programmable storages) or with quick entry.
 - Completely programmable printouts, with graphic preview of the created format; the software allows also to create printouts with logos, barcodes, database date and all the weigh data under way.
 - Possibility of login with Smart Card, with management of various user groups (administrator, operator...).
- SELF SERVICE WEIGH:
This mode allows to use the weigh bridge without any operators, execution of the operations on PC, through the use of the BADGE or CHIP CARDS, directly programmable through the Weitruck, which contain the customer, material, and vehicle data.
- NOTE: along with the software also an alibi memory board will be supplied, to be installed on the weight indicator. This board also allows the functioning of the software and the approval of the system.



Wide range of connectable weight indicators.



Wide range of accessories, for automatic systems.

SUPPORTED OPERATING SYSTEMS / MINIMUM SYSTEM REQUIREMENTS

- Windows XP professional SP2
- Pentium 3 1GHz or greater
- 256MB RAM






- At least 30MB of free space on disk
- Minimum display resolution of 800x600 (at least 65536 colours).

Available versions

Code	Description
WEITRUCK	PC software for vehicle weighing which allows to completely manage a weigh bridge system, combinable with DFW and DGT series' weight indicators. Simple and intuitive operator interface, wide range of supported functions, databases for storing the customer, material, and vehicle data, management of the totals and programmable printouts. Fitted with alibi memory for approved systems.

Indicators and Printers

Code	Description
TSCR203	Touch Screen PC connectable with a DFW or DGT series' weight indicator, in the weigh bridge management version. Fitted with the "Weitruck" software and the functioning Alibi Memory (to be installed in the indicator). TFT 15" monitor with adjustable inclination, 1024 x 768 maximum resolution, easily visible from all angles.
DFW06XPCC	Multifunction weight indicator with IP65 ABS case, 5-key keypad, backlit LCD display, and standard weighing programme.
DGT60R	Weight repeater with IP68 stainless steel case, 5-key keypad, 60 mm LED display, and configurable protocol.
LP542S	Thermal labeller with peel-off system, with 1,5 m RS232 cable for connection to weight indicator, external 100/240 Vac power adapter.
TM295	Dot matrix impact printer with 1,5 m RS232 cable for connection to weight indicator, external 100/240 Vac power adapter.

TSCR203	DFW06XPCC	DGT60BC	LP542S	TM295
				
>> Technical data sheet	>> Technical data sheet	>> Technical data sheet	>> Technical data sheet	>> Technical data sheet

NOTE: for the interface module range and the other accessories, please refer to the technical data sheet of the indicators and printers.

Options available only at time of order

Code	Description
WEICONF	Weitruck software installation on the customer's Pc (at our premises), print configuration according to specifications, and testing. NET PRICE
OBRF	External 868 MHz radio frequency module, ABS IP65 protecting box, 3 m cable, power supply from weight indicator. Max. distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels.
OBRFUSB	868 MHz radio frequency module for PC, with PVC box and 1 m USB/mini USB connecting cable; power

supply directly from the USB port. Max. functioning distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels. (OBRFUSB must be combined with another radio module).

Example of application

