

DFWLAP

"DFWLAP" ACCESS POINT: WIRELESS WEIGHT INDICATOR / TRANSMITTER



Wireless weight indicator / transmitter for wheel or axle weighing system, mobile or fixed. It allows to connect up to 4 independent platforms and transmit the weight to the main indicator, without the connection cables.





The best solution for advanced industrial applications

TECHNICAL FEATURES

- 5-key waterproof keypad.
- Backlit 25 mm LCD display with 6 high contrast digits with icons for showing the active functions.
- Easy to clean, IP67 ABS waterproof case, resistant to harsh environments.
- Dimensions: 230 x 54 x 165 mm.
- A/D 24 bit, 4 channels converter, max. 200 conv./sec. autoselect, and up to 8 signal linearisation points.
- Up to 10.000e (also multirange 3 x 3000e in the DFWLAP version) @ 0,3 μV/d in CE-M approved version for legal for trade use.
- Up to 1.000.000 displayable divisions with internal resolution up to 3.000.000 points.
- Digital calibration and Set-Up from keypad or from PC through DINITOOLS.
- Connection with up to 8 load cells with input resistance equal to 350 Ohm or up to 16 cells of 700 Ohm each. 4 analogue reading channels.
- Power supply through built-in rechargeable battery, with about 40-hour operating time depending on the using mode.
- Fitted with battery charger.

DFWLAP: Wireless equalisation box

- Digital equalisation of the 4 reading channels, with visualization of the total weight.
- KEYBOARD FUNCTIONS: Zeroing, Tara, Transmission of the displayed weight to PC or Print function on repeater, Selectable function command which can be: x10 Visualization, Net/Gross or lb/kg Conversion, Weight totalisation, Formulation, +/- Check, % weighing, Approved transmission of the weight to PC/PLC (with Alibi memory ALMEM option), Counting, Input/Output, Hold, Peak.

DFWLAPKR: Multi scales transmitter (up to 4)

- Independent calibration of the 4 channels, with transmission of each weigh and of the sum to the PC or DFWKRPRF repeater.
- FUNCTIONS WITH DFWKRPRF: Zeroing, Tare, Wheel/axle weighing, Input/output weighing, Tractor + Trailer Totalisation, Centre of
 gravity calculation, Display and Printing on DFWKRPRF of the single channel/Channel combinations/Weight total/Input-output
 difference/Vehicles' total/Centre of gravity coordinates.

I/O SECTIONI/O SECTION

- 868 MHz radio frequency module, for transmission of the weigh data to PC or for communication with the main indicator.
- IR input for manage the control.





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany

DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

| - | |
|---|--|
| | |
| | |
| | |
| | SALES AND TECHNICAL ASSISTANCE SERVICE |