



DFWPM

DFWPM "PLAY MOBILE": PORTABLE WEIGHT REPEATER



Radio frequency weight repeater for DFW indicators and MCW crane scales, easy to transport and view thanks to its small size and to the backlit large digit display. It allows to repeat the main scale functions from a distance, thanks to the integrated keypad, and to memorise the weighs for the following processings by PC through the serial commands or the "Weigh Console" software

The best solution
for advanced industrial
applications

TECHNICAL FEATURES

- Backlit LCD 25 mm LCD display with 6 high contrast digits with icons for indicating the active functions.
- 6 Vdc power supply, with extractable battery box, for functioning with 4 AA batteries.
- Keypad with 5 keys, in polycarbonate.
- Compact and sturdy case, easy to clean and resistant in harsh and corrosive environments.
- Digital Set-Up from keypad or from PC with DINITOOLS.
- Memory for recording the weighs (standard fitted with the DFWPM10USB model).

SERIAL PORTS

- 868Mhz integrated radio modem, with 50 different frequency channels, easily programmable from PC, for communication with indicator, scale and crane scale.
- USB port (standard fitted with the DFWPM10USB model), for quick connection to the PC.
- Infrared receiver for functioning with remote control.

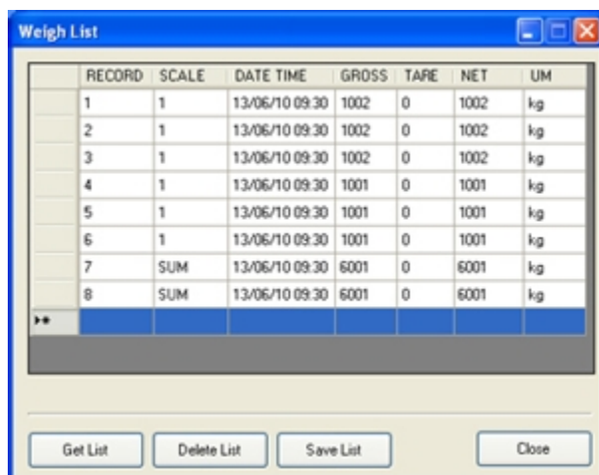
FUNCTIONING MODES

- Multi-scale repeater (MASTER):
function which allows to repeat up to 32 independent scales, with the possibility of managing their functions, or displaying the sum of the weighs of all the scales.
- UNIVERSAL weight repeater:
function which allows to repeat the weight of any scales, through the configuration of the input string.

AVAILABLE FUNCTIONS IN MASTER MODE

- Management of the functions of the displayed scale: ZERO, TARE, PRINT, ENABLING/DISABLING of the FUNCTIONING MODE and SWITCH-OFF.
- Recording in memory (DFWPM10USB model) the weight of the single connected scales or the sum of the weights, for a total of 500 memory storages.
- Connection to the PC through USB port for reading the list of weighs, through commands or by using the fitted "Weigh Console" software.

DETAIL 1



The screenshot shows a window titled "Weigh List" with a table of weighing records. The table has columns for RECORD, SCALE, DATE TIME, GROSS, TARE, NET, and UM. The data is as follows:

RECORD	SCALE	DATE TIME	GROSS	TARE	NET	UM
1	1	13/06/10 09:30	1002	0	1002	kg
2	1	13/06/10 09:30	1002	0	1002	kg
3	1	13/06/10 09:30	1002	0	1002	kg
4	1	13/06/10 09:30	1001	0	1001	kg
5	1	13/06/10 09:30	1001	0	1001	kg
6	1	13/06/10 09:30	1001	0	1001	kg
7	SUM	13/06/10 09:30	6001	0	6001	kg
8	SUM	13/06/10 09:30	6001	0	6001	kg

Below the table, there are four buttons: "Get List", "Delete List", "Save List", and "Close".

Reading the list of weighs from "Weigh Console" software with the possibility to save in "Excel" or *.csv format. For more information see the [technical data sheet](#).



MWS LTD

UNIT 17 HUTCHINSON STREET - LE2 OBD - LEICESTER

Tel. 08452602602

Fax. 0044-08452602612

E-mail sales@mws.ltd.uk

Web www.mws.ltd.uk