## M10FB Weighing Controller



CE

4-channel touch weighing controller developed for industrial ration dosing applications.



## ABOUT PRODUCT

M10FB is a 4 channel touch weighing controller, developed for industrial dosing applications with recipe.

Can save 100 different recipes.

Cortex - A8 processor, 600 MHz clock signal, 128M flash memory.

7 "[800 × 480] or 10.2" [1024 × 600] TFT touch panel.

24-bit  $\Sigma$ -  $\Delta$  ADC integral resolution 1 / 1.000,000.

High sampling frequency 800Hz.

Sensitive weighing, constant display and special antivibration digital filter algorithm for use.

Definable digital input, digital output, analog output and com communication ports.

## **APPLICATION AREAS**





**TECHNICAL SPECIFICATIONS** Power Supply: DC24V ±% 20, Maks. 10W Load Cell Excitation Voltage / Current: DC5V / 250mA Connectable 16 Load Cells  $[350\Omega]$ 7 Normally Open Switch Input [DI] 18 Normally Open Transistor Output DC24V, 500mA [DO] 4 Analog Signal Output [AO]: 0-10V, Maks.50mA COM1 RS232 COM<sub>2</sub> RS485 1 x USB Mouse Connect, Software Download, Data Backup **Optional LAN output (EtherNet) Operate Temperature:** -25 °C ~ + 45 °C **Protect Level of Front Panel:** IP 65 Accuracy: % 0,02 Static Weighing Accuracy: % 0.2 ~% 0.5 Dosing Sensitivity: % 0.2 ~% 0.5