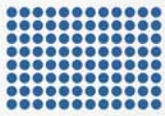


# MODULOPLATE™

## ELECTRONIC PRECISION BALANCE IN SBS-PLATE FORMAT



- The Moduloplate™ SCALE, with SBS Standard footprint<sup>(P)</sup>, can be placed alongside your samples during pipetting or dispensing protocols to provide you a measurement ON THE FLY of dispensed liquid within your microplate.
- Weight is easily transferred via wireless link to PC using Bluetooth adapter and connection software supplied. All necessary drivers and commands are given.
- The internal Ion-Lithium battery will last the whole day before needing to be recharged. A recharge Pod is provided to enable battery charge during robotic wireless process.
- Use to measure pipetted or dispensed volume, it will allow you to monitor quality of your process as well as quality of your liquid handling device.

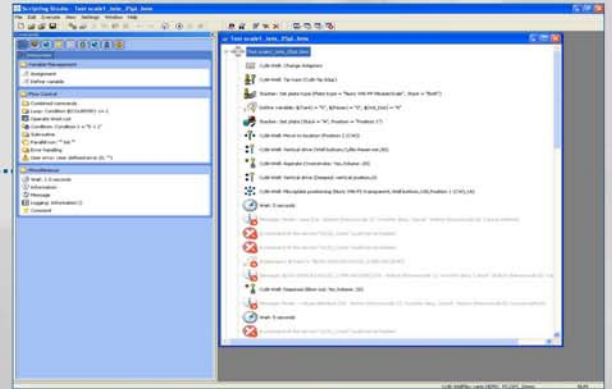
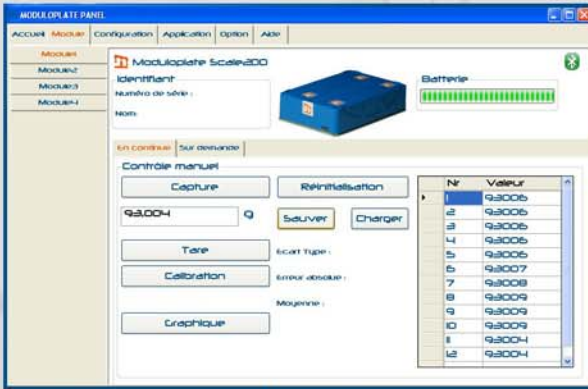


# MODULOPLATE™

EASY TO USE  
INTERFACE

OR

COMMANDS  
MODE



## Specifications overview of ModuloPlate Scale200

Weighing capacity	g	120
Readability	g	0,001
Tare Range	g	120
Response time (average)	s	5 (L) or 10 (H)
Adaptation of ambient conditions	L/H	By selection of optimized filter (L or H)
Calibration weight value	g	100
Size	mm	32x84x127 (SBS Format)
Weight	g	260
Power Source		AC adapter, 100-240V (47-63 Hz)
Battery Ion-Lithium		3,7V/ 1840 mAh
Product Number		MOP-020001

2011\_07\_06\_Flyer\_moduloPlate-Scale200.pdf

