MODULOPLATE



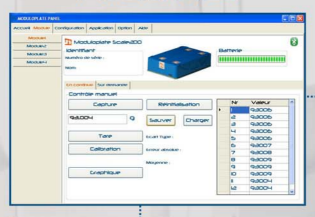
- The Moduloplate[™]SCALE, with SBS Standard footprint^(P),can be placed alongside your samples during pipetting or dispensing protocols to provide you a measurement ON THE FLY of dispensed liquid within your microplate.
- Weight is easily transferred via wireless link to PC using Bluetooth adapter and 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 allows you to monitor quality of your process as well as quality of your liquid handling device.

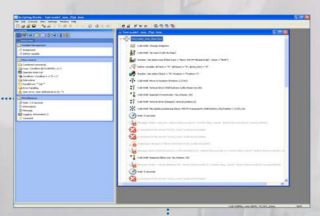
MODULOPLATE

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