

OROBOROS INSTRUMENTS
high-resolution respirometry

Oxygraph-2k



O2k-Core Manual



high-resolution respirometry



O2k-Manual

Mitochondrial Physiology Network 19.18(02):1-60 (2015)
Updates: http://wiki.oroboros.at/index.php/MiPNet19.18_O2k-Core_Manual

©2014-2015 OROBOROS®
Version 02: 2015-06-08

O2k-Manual: Contents

O2k Series G - DatLab 6

wiki.oroboros.at



O2k-Core	<u>O2k-Core</u>	Page
① O2k-Manual: user information	MiPNet07.08	
A Oxygraph-2k: start high-resolution respirometry*	O2k-Start	3
B Service of the polarographic oxygen sensor OroboPOS*	POS-Service	17
C DatLab guide	DatLab-Guide	23
D O2k-calibration by DatLab	O2k-Calibration	39
E Oxygen flux analysis	O2-Flux-Analysis	49
TIP2k	<u>TIP2k</u>	
Titration-Injection microPump TIP2k manual	MiPNet12.10	
O2k-MultiSensor	<u>O2k-MultiSensor</u>	
O2k-Fluo LED2-Module	MiPNet17.05	
O2k-MultiSensor system with ion selective electrodes (ISE)	MiPNet15.03	
O2k-MultiSensor system with amperometric sensors (NO, H ₂ S, H ₂ O ₂)	MiPNet15.05	
O2k trouble shooting	<u>O2k-trouble shooting</u>	
Oxygraph-2k Standard Operating Procedures	<u>O2k-SOP</u>	

* **Videosupport:** links to video clips are functional on the OROBOROS USB flash drive.