



MUX16

for PalmSens and EmStat Blue

Contents

MUX16 multiplexers	2
Software	
Supported electrochemical techniques	
System specifications	
MUX16 accessories	
Connection Terminal	5
Connection Terminal pre-equipped	5
High density cable	5



MUX16 multiplexers

The MUX16 multiplexer can be used with a PalmSens or EmStat Blue potentiostat.

MUX16

The MUX16 multiplexer is designed for up to 16 channels with 2 electrode sensors or cells. It can have a shared counter and reference electrode, or each working electrode with its own combined reference/counter electrode.

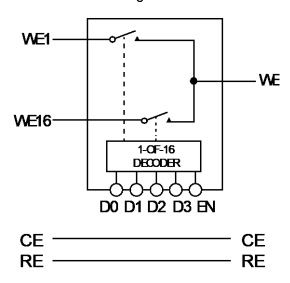
The multiplexer can be used with different electrode or sensor configurations:

- 1 Sixteen separate cells or sensors each with a working and combined reference and counter electrode
- 2 Cell or sensor array with sixteen working electrodes sharing one reference and one counter electrode
- 3 Cell or sensor array with sixteen working electrodes all sharing one combined reference/counter electrode

In all configurations the electrodes can be multiplexed, leaving the non-selected electrodes at open circuit or having the potential applied to all working electrodes continuously.

The hardware configuration of the MUX can be changed by using the small switches found at the bottom of the MUX.

MUX16 functional diagram



Apply potential on all channels simultaneously

It is not possible to apply a potential simultaneously to more than one sensor or cell each with three electrodes unless a two electrode system is used. For applying a potential on multiple three electrode systems a multi-channel potentiostat is required. This is a multi-channel instrument with one potentiostat for each channel.

Another option is to use the auxiliary output of PalmSens or EmStat as standby potential for channels that are not selected. This allows applying a potential on all unselected channels within the auxiliary output range of the potentiostat. This range is 0-4 V for EmStat and PalmSens2 and 0-3 V for PalmSens3.



Software

The multiplexers can be used with PSTrace software for Windows or via PStouch for Android.



PSTrace for Windows provides support for all techniques and device functionalities. **PSTouch for Android** supports all techniques.

Minimum PC requirements for PSTrace: - Windows XP, Vista, 7, 8, or 10 (32-bit or 64-bit)

- 1 gigahertz (GHz) or faster 32-bit (x86) or 64-bit

(x64) processor

- 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit).

See for more information: www.palmsens.com/software

See next page for system specifications.

Supported electrochemical techniques

All techniques supported by the potentiostat can be used with the multiplexer in a way where all channels are measured sequentially. The techniques Amperometric Detection / Chronoamperometry and Open Circuit Potentiometry can also be measured alternatingly. In this mode all selected channels are measured during each interval. This results in a pseudo-parallel measurement. The switching time is 32 ms allowing a minimum interval time of 0.50 seconds for 16 channels in alternating mode.



System specifications

MUX16 multiplexer

• number of channels 2 - 16

■ multiplexer 16 x WE only, CE and RE are not switched

on resistancecharge injection2 ohm typicalpC typical

leakage current
10 pA typical at 25 °C

shielded flat cable for 16 x WE, 1 x CE and 1 x RE

or optionally the MUX16 Terminal Block with screw

terminals
- 16 x WE
- 1 x CE-Direct
- 1 x RE-Direct

General

■ housing aluminum: 89 mm x 35 mm x 85 mm

weight 300 g

power5 V from PalmSens

communication
 DSub-15 cable to PalmSens and

standard PalmSens electrode cable



MUX16 accessories



Connection Terminal

The optional Connection Terminal is an easy to handle PCB to manage your own cable connections. The connection PCB comes in a grounded metal housing.



Connection Terminal pre-equipped

Each of the pre-equipped shielded sensor cables terminate in banana plugs (16x working, 1x counter, 1x reference electrode and 1x ground). The connection PCB comes in a grounded metal housing.

The Connection Terminal is joined to the MUX16 directly via their DSub connectors.



High density cable

Assembled shielded round cable with 37x single wires. The wires are marked and fitted with ferrules. The braided shield is routed to a separate cable end.



Please do not hesitate to contact PalmSens for more details: info@palmsens.com

PalmSens BV The Netherlands

www.palmsens.com

DISCLAIMER

Changes in specifications and typing errors preserved. Every effort has been made to ensure the accuracy of this document. However no rights can be claimed by the contents of this document.

