

Sycopel Scientific Ltd

Specialists in the Design and Manufacture of Electrochemical Instrumentation

Simply CV MKII



A low cost General Purpose computer controlled electrochemical system.
Control Potential limits are controlled by the easy to use **Ecprog** software
The operating mode is software selectable allowing Potentiostatic / Galvanostatic operation
Whilst in Galvanostatic mode the R.E. terminal remaining free for potential measurement

Ecprog software programme supports traditional techniques :- CV, Potentiostatic and Galvanostatic & OCP measurements

For further information contact: sales@sycopel.com

Web: www.sycopel.com

Sycopel Scientific Ltd

15 Sedling Road, Wear Industrial Estate,

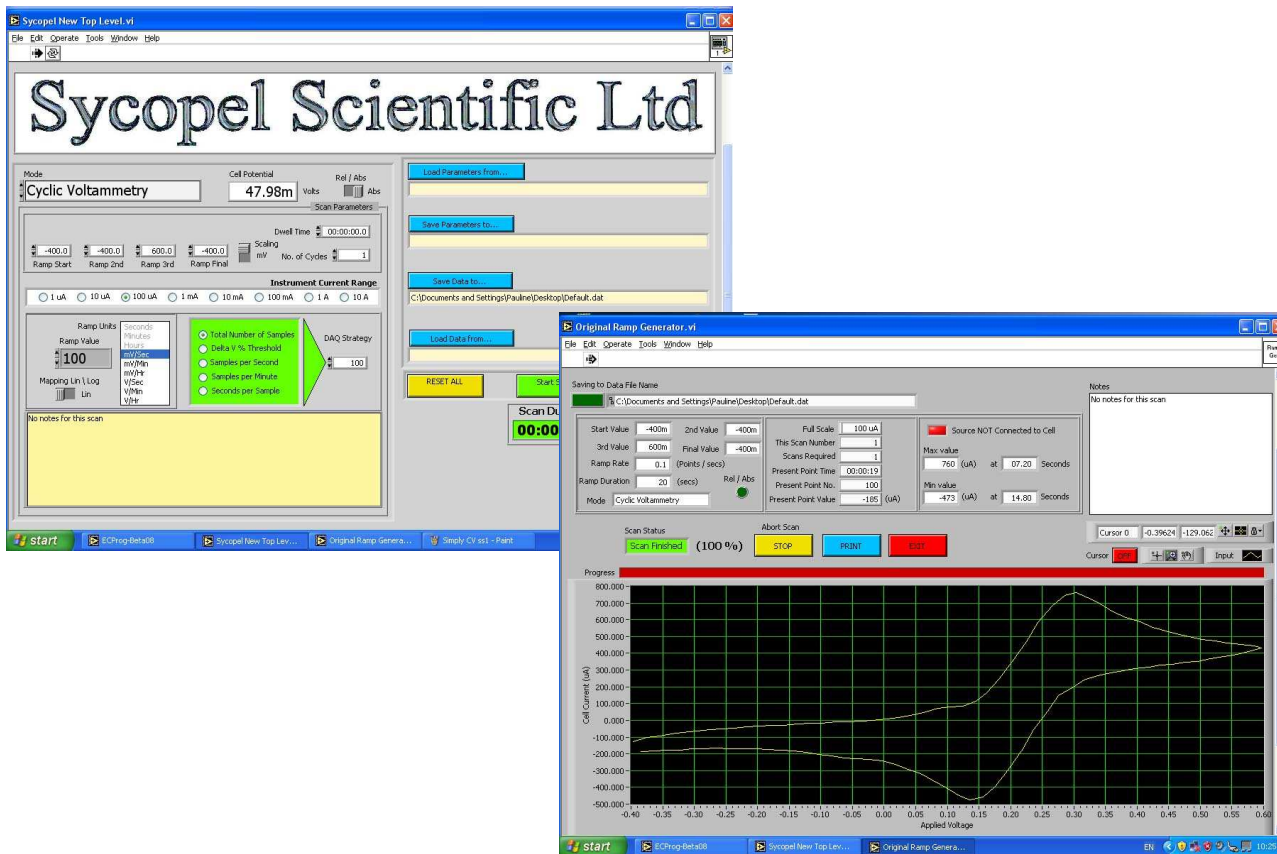
WASHINGTON, Tyne & Wear, NE38 9BZ, England

Tel: +44 (0)191 417 8788

Fax: +44 (0)191 417 6627

Sycopel Scientific Ltd

Technical Specification



Output Compliance Potential	$\pm 10V \pm 10\%$
Control Potential	$\pm 10V$
Maximum Current 10mA (5 Ranges – manually switched)	1uA, 10uA, 100uA, 1mA, 10mA
Maximum Scan Rate	2000mV/sec
Input Impedance	$>10^{12}$ Ohms
Communications Port	USB
Product Code	250-100

For further information contact: sales@sycopel.com

Web: www.sycopel.com

Sycopel Scientific Ltd

15 Sedling Road, Wear Industrial Estate,

WASHINGTON, Tyne & Wear, NE38 9BZ, England

Tel: +44 (0)191 417 8788

Fax: +44 (0)191 417 6627