1.0 Introduction

RCP2 provides easy to use facilities for setting up configurable devices using a PC with Windows[™] software and a suitable communications adapter. The software provides access to inspect or modify stored settings in the device as well as to monitor the real-time Process Variable (PV). Data may also be stored to, or loaded from the PC disk memory and to one or more devices connected to the communications network.

This user quide assumes that users are familiar with basic Windows concepts and operations, and that a mouse is available.

2.0 PC Installation of RCP2

PC Operating System: Windows 95 / 98

Note: RCP2 is not currently NT compatible Please contact your supplier for availability of compatible version

Minimum PC requirement: IBM compatible 386 or above with 8 Mb mouse or other pointing device.

RAM, an available Serial Port and a

The software is installed by running "setup.exe" from the appropriate disk drive. The installation process will request confirmation of suitable folder names for the main program files and the Configuration Library data files. Icons to run RCP2 (and to uninstall it) will be generated automatically.

When RCP2 is run for the first time, a password will be requested. This password will be used to prevent unauthorised device configuration changes and may be updated at any time via a menu option.

The installation will provide a choice of languages to be used by the RCP2 software.

3.0 Concepts

RCP2 operates on device data in three distinct ways, each displayed in a separate screen area (or "pane"), see figure 1 :-

Network Map	"Real Time" display of information, such as device type, Tag number, PV and operating status.
Configuration Detail (Device Properties)	Configuration data relating to a specific device is displayed, with facilities for entry of new data
Configuration Library	Sets of data saved from, or for download to, devices. The data is stored in files on the PC.

	Property Page Page	
Dev. # PV Status Tag	rivpeny rage rane	
SEM3xx 0 Error Pv Error (Satura ALEX	Configuration Details	
Network Map	Device From ALEX	
<u>Network map</u>	Input Type Process Variable	
	Input Type	
	Linearisation Type K	
萨 alpha1 🛛 💖 beta1		
Configuration Library		
Comgaration Library		
For Help, press F1	NUM	

4.0 Operation

The following instructions provide a brief guide to the functions available in RCP2. More detail on particular topics are available using the built-in Help information

General RCP2 functions are available via the menus. Frequently used commands are also presented as icons.

Further functions related to the Network Map or Configuration Library data may be accessed by right-clicking in the corresponding screen area. (For details of menu functions see section 6.0).

Device(s) may be configured using the following procedure:

- Connect the device(s) to the communication adaptor (refer to 1. device instructions for more details).
- 2. Select the appropriate communication port, via the Comms menu. 3 Scan the network to locate the device(s).

If only one device is present, its configuration data will be transferred automatically and displayed (see figures 1 and 2). Otherwise, double-click on the chosen device. The data is presented as "tabbed" sets of data relating to the various aspects of the device (input, output, etc.) and will vary depending on the type of device and its present settings.

Settings may be changed by clicking on one of the tabs and entering the new value(s). Changes are automatically sent to the device when another tab is clicked or 5 seconds after the data is changed.

Data may be saved by dragging the corresponding device icon from the Network Map to the Library area of the screen. Similarly, data from the Library may be transferred to a device by dragging the icon representing the chosen configuration file to the appropriate device icon in the Network Map.

5.0 Menu Options

RCP2 contains the following menus: File, Comms, Options and Help. The options can be selected with the mouse or by using the appropriate <ALT> + "kev" combinations.

Figure 2 👫 RCP2 File Comms Options Help 2 3 Network Map **PV** Dev. Ħ Status Tag SEM3xx 0 0.000 mV OK TAG FUNCTION DESCRIPTION File Print Print the device configuration data Print Preview Preview the printout on screen Print Setup Setup options for printing Exit Exit the RCP2 application Comms Select Port Choose serial comms port (port 1 - 4) Scan Network Scan for devices on the network Scan Options Specify the addresses to be scanned Options Password Protection Enable the data protection facilities Change Password Set or change the password Enable Auto CAL Date Enables auto insertion of the next CAL date during calibration and the display of a warning message for out-of-CAL devices. Enable Print Comments Enables insertion of user comments in to the configuration print out Help About RCP2 Program Information, version, copyright Help Detailed Help information

6.0 Popup Menus

be freely viewed using RCP2.

Popup menus may be displayed by clicking the right mouse button whilst the cursor is located in either the Network Map pane or the Configuration Library pane.

Figure 3

Dev.	#	PV	Status		
CO SEN"		0.004 V	f OK		
	Read Device				
	Scan Network				
	Change Polling Address				
	Read Config Make Copy Delete Bename	uration			
	Change bac	kup directory fror	n c:\		
	Export Librar	γ			
	Import Librar	U			

8.0 Calibration

RCP2 provides the facilities to manage the recalibration and maintenance of devices. The following device settings may be modified via the calibration page(s):

PV Offset DAC low current DAC high current Reset calibration date

The calibration facilities of RCP2 are always password protected. The calibration sequence(s) may be cancelled at any point and the previous device settings will be restored.

Each device contains a user programmable date which may be set to the next calibration due date if required.

The Enable AutoCAL date feature of RCP2 will automatically load the "current date + 1 year" as the date setting of the device during a calibration sequence. Additionally, any devices which contain a date earlier than the current date will be indicated in the network map as "Out of CAL".

RCP2 REMOTE CONFIGURATION PACKAGE

Designed, manufactured and supported by :

STATUS INSTRUMENTS LID

Green Lane Business Park

Green Lane. Tewkesbury

Gloucestershire

GL20 8HD. UK

Sales : 01684 853300

Support : 01684 853301

Fax: 01684 293746

Email: support@status.co.uk

Every effort has been taken to ensure the accuracy of this specification, however we do not accept responsibility for damage, injury, loss or expense resulting from errors and omissions, and we reserve the right of amendment without notice.

Stock code : 52-214-2276-01

Issue : A