

## More SpaceLogger® models...

SpaceLogger®s have been keeping decontamination records safe since 2005

### SpaceLogger®.D10



\*New model for 2011\*

The SpaceLogger®.D10 is designed specifically for the decontamination device market.

Data encryption and tamper-proof checks ensure enhanced security of records.

Instant local alert to operator of pass or failed cycle.

Membrane keypad with Microban® antimicrobial protection - helps reduce the risk of cross infection.

Easy data archiving and reporting with dedicated SpaceLogger® Software.

### Little Sister Cycle Logger

Compatible with all Eschmann autoclaves and washers, this model is available from EschmannDirect.

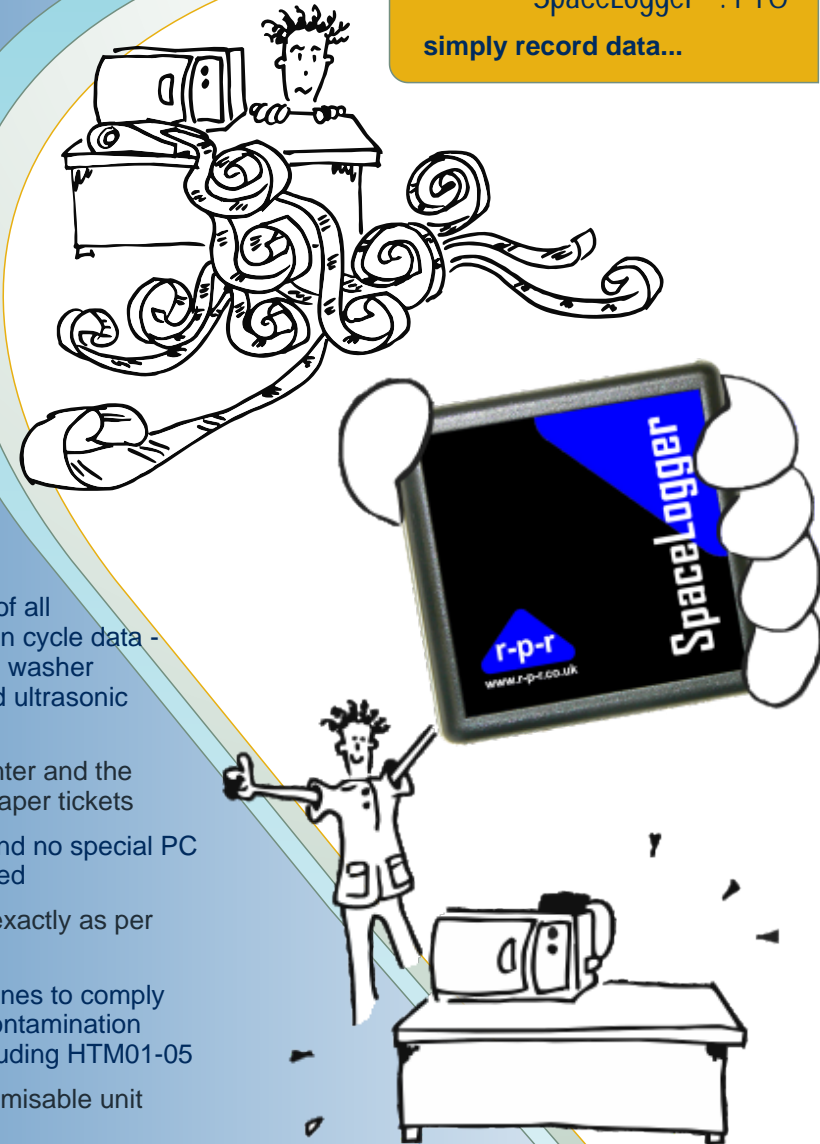
Supplied with Little Sister Data Download Software for transfer of cycle data to a PC.

Contact **EschmannDirect** on  
tel: +44(0)1903 875787  
email: [ic.sales@eschmann.co.uk](mailto:ic.sales@eschmann.co.uk)  
web: [www.eschmann.co.uk](http://www.eschmann.co.uk)



# SpaceLogger®.T10 TextLogger

SpaceLogger®.T10  
simply record data...



- Digital logging of all decontamination cycle data - from sterilisers, washer disinfectors and ultrasonic cleaners
- Replaces a printer and the need to store paper tickets
- Simple setup and no special PC software required
- Text recorded exactly as per paper print-out
- Upgrade machines to comply with latest decontamination guidelines, including HTM01-05
- Versatile, customisable unit

Microban® is a Registered Trademark of Microban Products Company

017SL082/1 © 2011 Richard Paul Russell Ltd

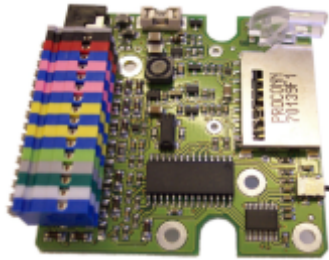
Designed and manufactured in the UK by: **Richard Paul Russell Ltd**  
New Harbour Building, Bath Road  
Lymington, S041 3SE UK  
tel: +44(0)1590 679755 fax: +44(0)1590 688577  
web: [www.r-p-r.co.uk](http://www.r-p-r.co.uk) email: [sales@r-p-r.co.uk](mailto:sales@r-p-r.co.uk)

SpaceLogger® from Richard Paul Russell Ltd

r-p-r

## SpaceLogger®.T10 TextLogger

### Customised OEM Solutions



- Typical Hardware Customisation:
- Custom cable assembly with D-type (or other) connector to suit specific equipment serial ports
  - Power taken from the connected equipment rather than via a mains adaptor
  - Own-brand labelling
  - Enclosure colour options – white, black, blue

### Typical Firmware Customisation:

- Each cycle stored as individual file
- Detection of 'FAIL' in a cycle print-out to trigger an alert that may be silenced only by operator intervention
- Inclusion of a Checksum of the data output to improve data integrity
- Detection of the serial number of the equipment for file management
- Inclusion of CTS (clear to send) or DCD (data carrier detect) control output
- Data saved with custom file extensions other than .TXT

### Wide range of machine compatibility

Connects to the printer RS232 serial port of autoclaves, ultrasonic cleaners, washer disinfectors and sealers.

### Supported units include:

Prestige C3 Advance autoclave	Melag autoclaves
Prestige Ultraclean II washer	Steelco washers
DAC Universal	Zirbus washers
Medisafe Pico washers	...and more; please ask for details
Burton InstaClaves	

Text file is read with Notepad or similar.

Data format is exactly as per paper print-out.

No special PC software required.

```

LOGFILE.TXT - Notepad
File Edit Format View Help
-----
End user: *****
Model: Ultraclean II Machine#: 09172
Work station: 0 SW: 6.14
Operator: *****
-----
PROG. C 8 STANDARD Record#: 368
-----
START: 03/09/09 h: 10:30
-----
-#PHASE 1: drain h: 10:31
TI= 22.60c T2= 21.60c
-#PHASE 2: prewashing h: 10:36
TI= 19.60c T2= 18.70c
-#PHASE 3: drain h: 10:37
TI= 19.70c T2= 18.80c
-#PHASE 4: washing h: 10:58
TI= 65.40c T2= 64.40c
prod_1= OK programmed executed
T= 500c t= 24 s t= 24 s
(T1= 63.50c) (T2= 62.40c)
-#PHASE 5: drain h: 10:59
TI= 63.70c T2= 62.50c
-#PHASE 6: treatment h: 11:21
TI= 91.40c T2= 90.20c executed
prod_3= OK 36 s
T= 900c t= 60 s t= 60 s
(T1= 90.50c) (T2= 89.30c)
AO= 1525 ( 1128)
-#PHASE 7: drain h: 11:23
TI= 89.40c T2= 88.30c
-#PHASE 8: drying h: 11:44
TI= 47.30c T2= 46.50c
Tmax= 150.40c
stop: 03/09/09 h: 11:44
End cycle: OK
    
```

Data records may be archived electronically to the PC or printed to paper, if required.



**SD card** for storage of cycle information.

Data is recorded exactly as output from the decontamination device to a .TXT file.

Easily transferred to a PC for data upload.

