



dataLink™

Petri dish labeling solution

New software

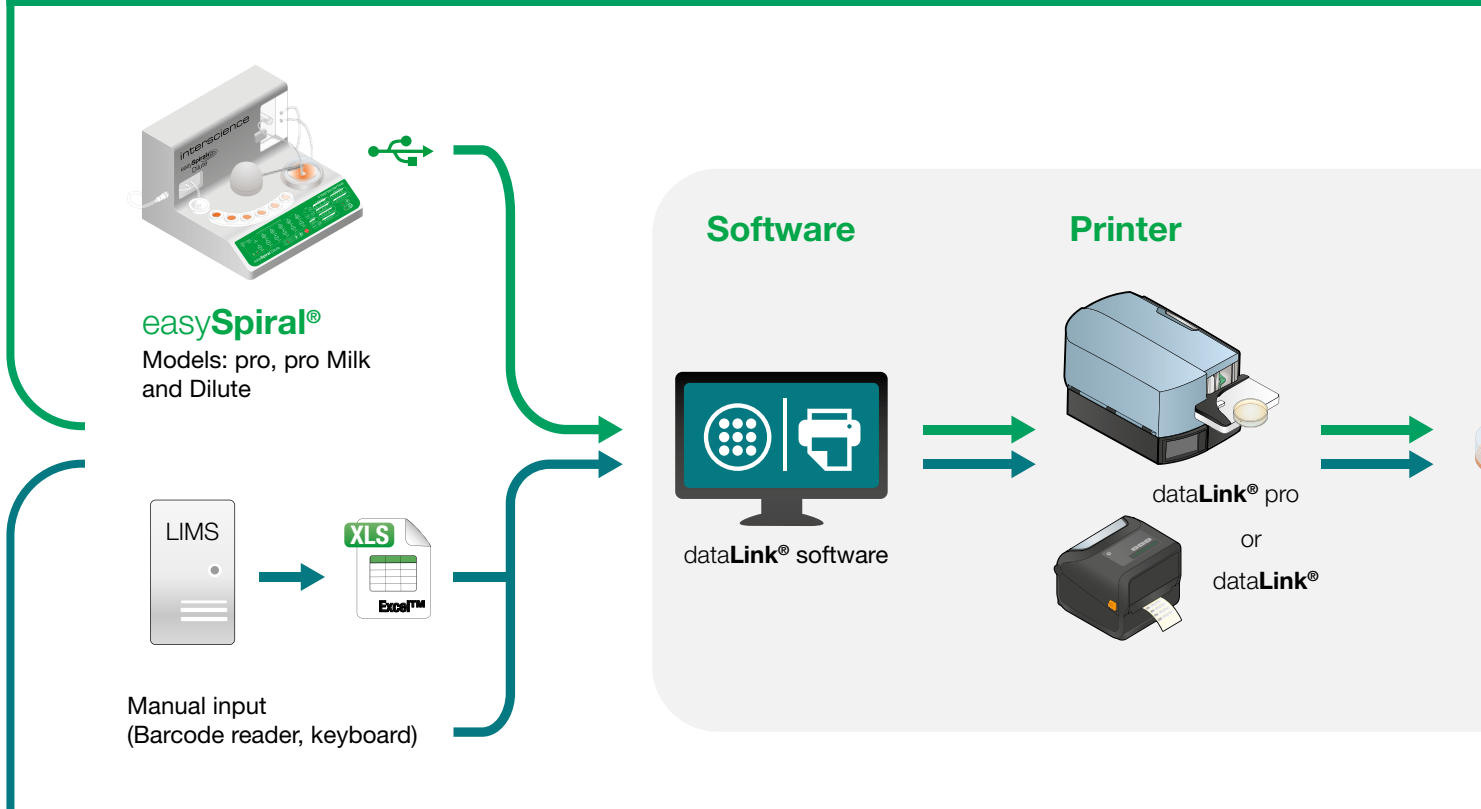
All your data on the edge of the Petri dish

interscience

How does dataLink™ work?

With easySpiral®

Use the all-automatic dataLink™ solution, no need to set parameters.



Without easySpiral®

Create customized labels with your information.

2 label models

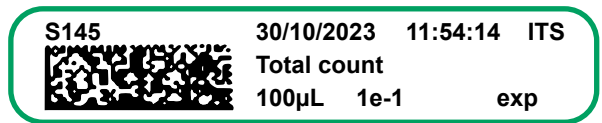
dataLink™

The essential

- Manual labeling
- Label dimensions: 50 x 10 mm



dataLink™ label with easySpiral®



Example of a dataLink™ label without easySpiral®



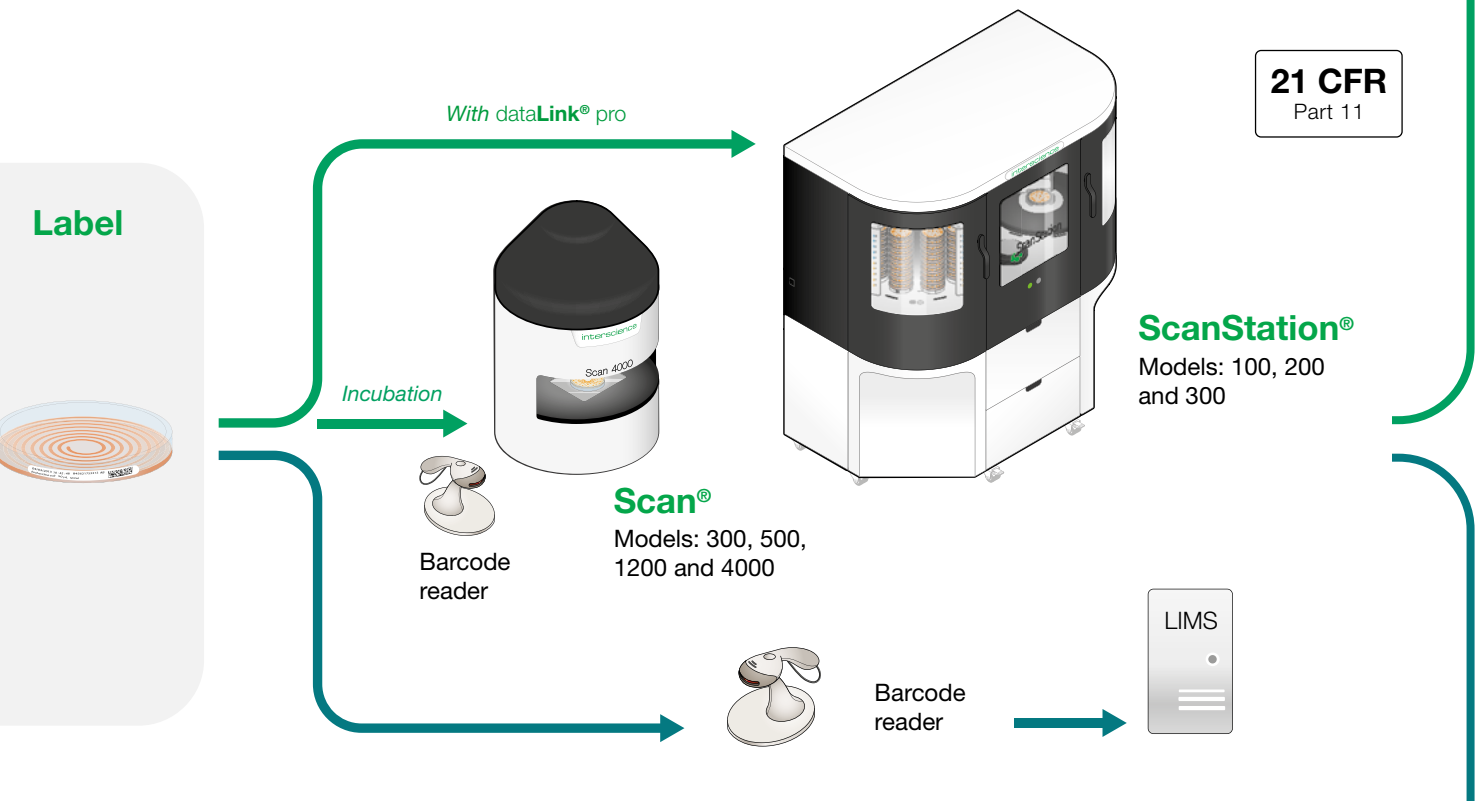
Why label on the edge of the Petri dish?



By labelling on the slice rather than on the lid, traceability is guaranteed even in the event of mishandling. Manual or automatic counting is also facilitated.

Automated, efficient

Connected to the easySpiral® plater, the dataLink™ software automatically receives the Petri dish identification parameters. These are then encoded and edited on a label stuck to the dish. When the code is read, the information is sent to a Scan® counter or ScanStation®. Incubation and colony counting settings are automated.



Flexibility and customization

The dataLink™ software compiles analytical data, obtained by importing a file in Excel™ format. You can set parameters for your labels by selecting the data to be integrated. Readable by an external barcode reader, the data can be exported to a LIMS.

The dataLink™ solution can be integrated into any work environment.



dataLink™ pro

The premium choice

- Semi-automatic labeling tray
- Label dimensions: 50 x 5 mm
- Extra-low label for ScanStation®

dataLink™ pro label with easySpiral®

30/10/2023 11:54:14 S145 ITS
Total count 100µL 1e-1 exp



Example of a dataLink™ label without easySpiral®

S145 30/10/2023 ITS
P212 1e-1 100µL



Technical specifications and accessories



dataLink™
Ref. 410 100



dataLink™ pro
Ref. 439 050

OVERVIEW		
Management of plating parameters	✓	✓
Automation of counting settings	✓	✓
Import of raw data	✓	✓
Customized labeling	✓	✓
Semi-automatic labeling tray	-	✓
Extra-low label for ScanStation®	-	✓
SOFTWARE		
Data types	Volume, dilution, hour, plating mode, user	
Data formats	Input: alphanumerical Output: alphanumerical, barcode, datamatrix	
Data Import/Export	xlsx, csv, txt	
Language	English	
User account management	✓	✓
Audit trail	✓	✓
PRINTER		
Printing type	Thermal transfer	
Label dimensions	50 x 10 mm	50 x 5 mm
Printing resolution	203 dpi	600 dpi
SPECIFICATIONS		
USB	1 port USB 2.0	1 Hi Speed USB 2.0 port, 1 front USB port
Tension - Frequency	100-240 V~ 50-60 Hz	
Warranty	1 year	
In compliance with	21 CFR Part 11	
WEIGHT AND DIMENSIONS		
Dimensions (w x d x h)	26.7 x 20.2 x 18.9 cm	25.2 x 28.8 x 46 cm
Net weight	2.05 kg	12 kg
Box (w x d x h)	35 x 25 x 28.5 cm	70 x 35 x 40 cm
Gross weight	3.5 kg	16 kg
Pack contents	1 dataLink™ printer, dataLink® software, 1 barcode reader, 1 power cord, 1 USB cable, 2 user manuals, 1 thermal transfer film, 1 chuck, 2 rolls of 2500 adhesive labels	1 dataLink™ pro printer, dataLink® software, 1 power cord, 1 USB cable, 2 user manuals, 1 thermal transfer ribbon, 1 chuck, 3 rolls of 2500 adhesive labels

Products made for Interscience by Interlab, an ISO 9001 certified company.



COMPATIBLE ACCESSORIES

Ref. 410 120 Stickers for printer (dataLink™)

2 rolls of 2500 labels for thermal printer
Label size: 50 x 10 mm

Ref. 439 170 Identification module for Petri dish

Barcode reader (1D) and datamatrix (2D) for automatic identification of the Petri dishes for ScanStation®

Ref. 522 000 Barcode reader

Ref. 439 051 Stickers for printer (dataLink™ pro)

Set of 3 label rolls for dataLink™ pro printer - Label size: 5x50mm

Ref. 410 130 Thermal transfer film (dataLink™)

Thermal transfer film for dataLink® printer

Ref. 439 052 Film for printer (dataLink™ pro)

Thermal transfer film for dataLink™ pro printer

Your local distributor

interscience

PARIS

Phone: +33 (0)1 34 62 62 61 - Email: info@interscience.com

FRANKFURT

Phone: +49 611 7238 7770 - Email: sales.germany@interscience.com

BOSTON

Phone: +1 781 937 0007 - Email: sales.usa@intersciencelab.com

SHANGHAI

Phone: +86 (0)21-64739390 - Email: sales.china@interscience.cn

SINGAPORE

Phone: +65 6977 7232 - Email: sales.asia@interscience.com

TOKYO

Phone: +81 3 6712 9715 - Email: sales.japan@interscience.com