

Enhancing Laboratory Efficiency with Advanced Sample Identification

Agilent InfinityLab Sample ID Reader upgrade

G4756A

Ensure compliance and data integrity

The InfinityLab Sample ID Reader reads barcodes on vial bottoms to confirm identity and position, enhancing traceability and reducing manual errors. Easily integrated into existing workflows, the module guarantees data compliance and integrity through digital sample tracking.

Agilent
InfinityLab



Enhanced lab efficiency

Barcode scanning eliminates sample vial mix-ups and ensures that the correct sample is confirmed and connected to the resulting data. This automation reduces manual labeling time and allows placement of vials anywhere in the tray, saving hours daily.



Benefits of
the InfinityLab
Sample ID Reader

[Watch video](#)

Compatibility and integration

- Compatible with Agilent 1260 and 1290 Infinity II and III LC Multisamplers or higher
- Multisampler driver version 3.8.11 and firmware version 7.41 or higher
- Agilent OpenLab CDS version 2.8, OpenLab ChemStation LTS 01.11 with Update 3, MassHunter for LC/Q-TOF 12.1, or MassHunter for LC/TQ 12

User-friendly installation and operation

Self-installable drawer design with included accessories and easy ordering processes for seamless lab upgrades.

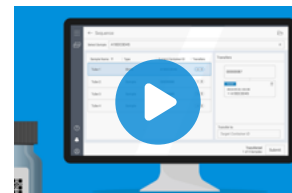
Advanced workflow integration

Supports the Sample ID Reader with additional **Sample Linking hardware (G4752A)** and **Sample Linking software (M8270AA)** for **Advanced Sample Linking**, integrating with any LIMS for automated sample management.



Sample linking hardware
G4752A

[Watch video](#)



Sample linking software
M8270AA

[Watch video](#)

More information

Technical overview | 863 KB

[Confirmation of Sample Position](#)

Technical overview | 780 KB

[Sample Position Identification and Measurement Confirmation](#)

Web

[Automate HPLC routines, Infinity III LC upgrades](#)

Ordering information

Order center

[G4756A—InfinityLab Sample ID Reader Upgrade](#)