

READ THEM ALL!

LVL fully automated SAFE® Tube AND Tube Rack Reader

The best choice for decoding your 2D Codes.

The new standard for fast and reliable SBS 2D Tube Rack Decoding

The SAFE® Tube and Tube Rack READER reads 2D codes from SAFE® Tubes and all other common 2D tubes in standardized SBS format in less than a second.

Scans single tubes:

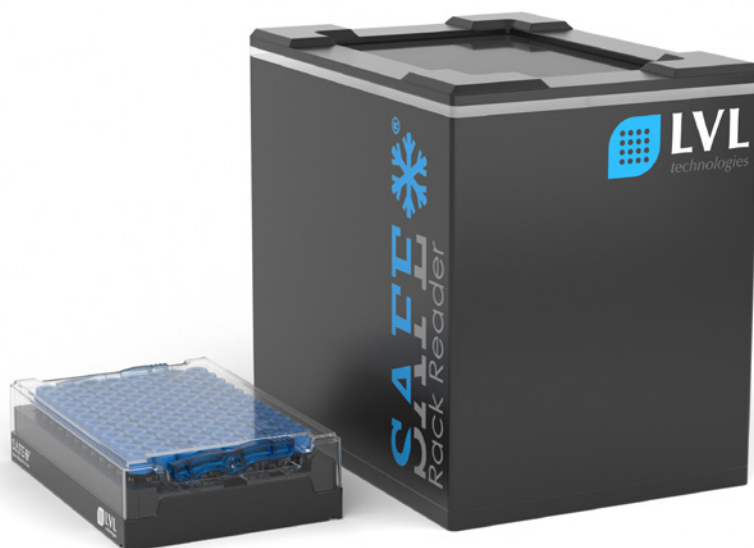
As well as racks, single tubes with 2D codes can also be scanned by placing the code anywhere on the reading window.

Scans SBS format sample racks:

Decodes any 12, 24, 48, 96 or 384 format well racks without any configuration in less than a second!

Power supply:

No additional cable required - connect your scanner to your laptop via USB cable and off you go.



For more information about the SAFE® Tube AND Tube Rack Reader or any of the LVL range please contact your Account Manager or our friendly Customer Service team on 1800 069 161 or via email info@pathtech.com.au

SBS Rack Reader Features:

› Automatic Rack Detection:

When a rack is placed on the scanner, built in rack sensors will detect it automatically. Decoding begins when a rack has been detected requiring no further action from the user.

› Dynamic A1 Positioning:

Built in sensors will detect the A1 position of the rack and adjust the A1 position accordingly.

› GxP ready:

Including User management and audit trail

› Smart Signal Lighting System:

Fully configurable RGB LED's indicate the state of the current rack being scanned. E.g red can be used to signify a missing tube.

› Keyboard Wedge Functionality:

The device acts as a keyboard. Simply connect it to an application and the characters belonging to a code will be sent there directly when it is scanned.

› Cryoguard Technology:

Cryoguard protects the scanner against frost and condensation when used with cold labware.

› Multiple Export Options:

CSV, JSON, PDF, XLS, XMS & TCP/IP data export options available.

› No Mode Changes Required:

Switch between different racks and tubes instantaneously without the need for reconfiguration - software adjusts to optimal reading parameters.

› LIMS Integration:

Compatible with most available LIMS systems.

› Robot/Integration Friendly:

Easily set up the Reader with robotics and automation systems.

› No license key required:

Can be connected to an unlimited number of different PCs.

Technical Details:

Dimensions (L x W x H)	180 x 130 x 160 mm
Weight	1.9kg
Supported OS	Windows 10 & 11
Connectivity	USB 2.0 or 3.0 port
Power	5V via USB connection
Certification	Conforms to CE & FCC & IP65
Warranty	24 months