

INNOVATIVE SOLUTIONS FOR SAMPLE TRACKING & MANAGEMENT

Azenta Life Sciences Camera-based Readers - Ziath

Azenta's tube & rack reader portfolio from Ziath provides dependable whole rack and single 2D barcode readers and software compatible with any 2D coded sample tubes available on the market. Azenta readers enable easier integration with laboratory automation and data export in the widest variety of formats. Intuitive to use, reliable, robust and popular across the world for biobanking, compound management and all other sample tracking applications, all Ziath readers are camera-based for the fastest and most accurate reads.

Benefits of our Ziath readers

- Able to handle multiple SBS rack or cryobox formats
- High-speed readers allow more secure of sample tracking and inventory management
- Easy-to-use & scalable format that can be integrated into your existing workflows catering to your laboratory needs
- DP5 - novel technology enabling readers to be controlled directly from Wi-Fi connected smart phones, tablets or laptops
- Cryoprotection™ option - stops fogging of scanner glass caused by condensation
- Fully portable, network enabled whole-rack reader that can be taken to the freezer room or remote storage location



DP5 Mirage Rack Reader

Affordable, low profile footprint, scan all commonly used SBS format racks



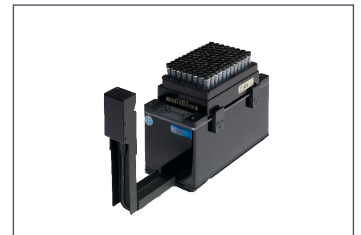
DP5 Cube Rack Reader

Scan all rack types currently available on the market ie. SBS format; cryobox



DP5 Express Rack Reader

Smallest reader for 384-tube racks, ideal for robotic integration



Cyclops 2D & 1D Rack Barcode Reader

Can be fitted with 2D scanners to scan 1D(linear) or 2D barcode on the side of the rack



DP5 Single Tube Reader (UNO)

Scan individual 2D datamatrix barcoded tubes



DP5 Single Tube Reader (DUO)

Scan both 2D datamatrix barcoded or linear barcode tubes



DP5 Handheld Tube Reader

Fully portable reader with intuitive user interface



Mohawk Semi-automated Tube Picker

Works with both frozen & thawed tubes with reduced risk in picking wrong tubes