

Finger Image Reader

Experience the Certainty that comes with 100% Accuracy

ID Connect Finger ID brings a new level of speed and accuracy to student account identification, eliminating the need for student pictures or other forms of secondary identification. This frees cashiers to concentrate on processing meal activity and speeds up the serving lines.

Uses

- Cafeteria point of sale
- Snack program
- Nurse's office identification
- Time clock

Details

ID Connect Finger ID™ is designed to read a range of fingers from kindergarten students to adults without identification errors due to finger growth. The system supports very large databases and networks using hundreds of readers without degrading response times.

ID Connect Finger ID™ can be immediately deployed with any existing PCS systems. Just plug in the device, and begin enrolling patrons by scanning their finger images. Then, when students need to be quickly and accurately identified, you are ready to go.

ID Connect does not store the fingerprint image, but rather utilizes a vector analysis measuring technique based on reading unique points on the finger pad then converting these measurements into a unique key for that finger. It is impossible to reverse this process, so identities are completely protected.



Technical Specifications Finger Image Reader

Size	44x69x23 mm
Power Max	100 mA at 5.5v
Active Sensor Size	12 8x 18.0 mm
Electrostatic Discharge	15kV
Interface	USB 2.0 or higher
Warranty	1 year replacement
Supported OS	Windows® 7, Windows® 8 Server 2008 R2 & 2012 R2

Technical Specifications subject to change without notice. Please contact PCS before purchasing new equipment. PCS only supports platforms that are supported by Microsoft PCS will not support Novell. Please contact a PCS technical representative for specific configuration options.

