

Single-Finger Reader Product Family

DigitalPersona® and Lumidigm®

HID GLOBAL SINGLE-FINGER READER PRODUCT FAMILY OVERVIEW

Across the world, millions of our fingerprint readers provide reliable biometric identity-based security for employee access to IT networks, medical staff access to confidential medical records or prescriptions, secure banking transactions for customers, access to POS terminals at restaurants and retail, time attendance tracking for employees, and government benefits to citizens.

Customers can select from a wide variety of form factors, fingerprint capture technologies, security features, certifications, and materials, based on the requirements of their application. Our product lineup ensures that whatever the need, we offer a biometric solution to meet it.

Single-Finger Product Family						
DigitalPersona® (Optical)		EikonTouch® (Capacitive)		Lumidigm (Multispectral)		
4500	5300	510 (TC510)	710 (TC710)	M-Series	V3-Series	V4-Series (with encryption)
<ul style="list-style-type: none"> Retail & Hospitality Healthcare Pharmacy Finance & Banking 		<ul style="list-style-type: none"> Retail & Hospitality Healthcare Pharmacy Finance & Banking 		<ul style="list-style-type: none"> Finance & Banking Healthcare Government 		<ul style="list-style-type: none"> Finance & Banking Healthcare Government

Key Benefits

- **Ensures Trusted Identity:** Biometrics provides proof of presence, identifying who did what and when.
- **Prevents Fraud:** No one can pretend to be someone else to steal their identity or defraud them.
- **Improves Efficiency:** Fingerprint biometrics streamlines workflows. With the simple touch of a finger, authentication happens in less than a second.
- **Increases Privacy:** By increasing security to systems that contain personal and sensitive data, biometrics increases the privacy for those individuals and reduces the risk of identity theft.
- **Save Time and Money:** No need to remember long passwords, no password resets, and no provisioning and replacing cards and tokens.

Key Industry Use Cases

Retail & Hospitality	Healthcare	Pharmacy	Finance & Banking
Time and attendance	Secure EMR access by medical staff protects confidential patient data	Establish irrefutable Rx fulfillment accountability	Secure customer account access and teller authentication
Ensure proper staffing levels	Secure access to pharmaceuticals and controlled substances	Streamline Rx Workflow: Reduce keystrokes with one-touch authentication	Enhance transaction security and step up authentication approval
Prevent unauthorized manager overrides	Fast login to shared PC's, kiosks and carts for medical staff	Create chain of trust and accuracy: Prevent errors in Rx dispensing for improved patient outcomes	Banking regulations and compliance (AML and KYC)
Fast POS terminal login, fast checkout	Fast, accurate patient registration	Positive ID for Regulatory Compliance: DEA Electronic Prescription of Controlled Substances (EPCS) CFR Title 21 SS 1306.06	Customer authentication for ATM transactions
Secure POS access			Secure wire transfers