



XENIO™ 20



Standard Grade USB Reader

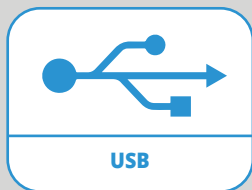
Bringing fingerprint technology to your tablet or PC

Intelligently designed and built in the USA

Our desktop readers provide the full functionality of a clocking terminal at a fraction of the cost. Desktop USB fingerprint readers are ideal for locations where there are insufficient staff to warrant a full clocking terminal. With Easy Clocking's state-of-the-art fingerprint authentication technology gain the ability to track your employee's time and attendance with the touch of a finger.

SPECIFICATIONS

Biometric Technology:	Multi Spectral Imaging	Weight:	2lbs. / 0.90kg
Image Resolution:	500 DPI	Size:	W2.8" x L2" x H3.2"
Imaging Area:	17.4mm x 13mm	Communication Interface:	USB 2.0
Identification Methods:	1:1 / 1:N (1 to 1 or 1 to many matching)	Power:	5.0 Volts
False Acceptance Rate:	0.00001%	Current (Operational):	< 120 mA
False Rejection Rate:	0.0000001%	Current (Idle):	< 120 mA
Identification Time:	Under 2 Seconds	Temperature (Operational):	14° to 140° F / -10° to 60° C
Works in Extreme Conditions:	No	Humidity:	20% to 80%
Reads Dry Fingerprints:	Yes	Tolerance ESD:	-15000V
Reads Dirty Fingerprints:	Yes		
Reads Wet Fingerprints:	Yes		
Reads Elderly Fingerprints:	Yes		



Copyright© 2016, Easy Clocking, All rights reserved.