

Combination Card and Finger (CCF)

MicroLatch™
Your Finger is the Key!

Combination Card and Finger (CCF) – Microlatch Patented CCF platform allows seamless upgrade of any card reader to biometrics without requiring changes to the existing security system, nor the access card. Such an innovative biometric upgrade is achieved simply by installing the Microlatch CCF-15 in-series with the card reader.



CCF-15



Applications of CCF

Microlatch's CCF Solution is simple but secure, offering the capability to upgrade existing security systems or payment systems seamlessly and at a fraction of the traditional costs. There is a significant global market requirement for such an innovative solution which hasn't been possible until now. The significant advantage of Microlatch CCF is that it identifies the card or credential holder.

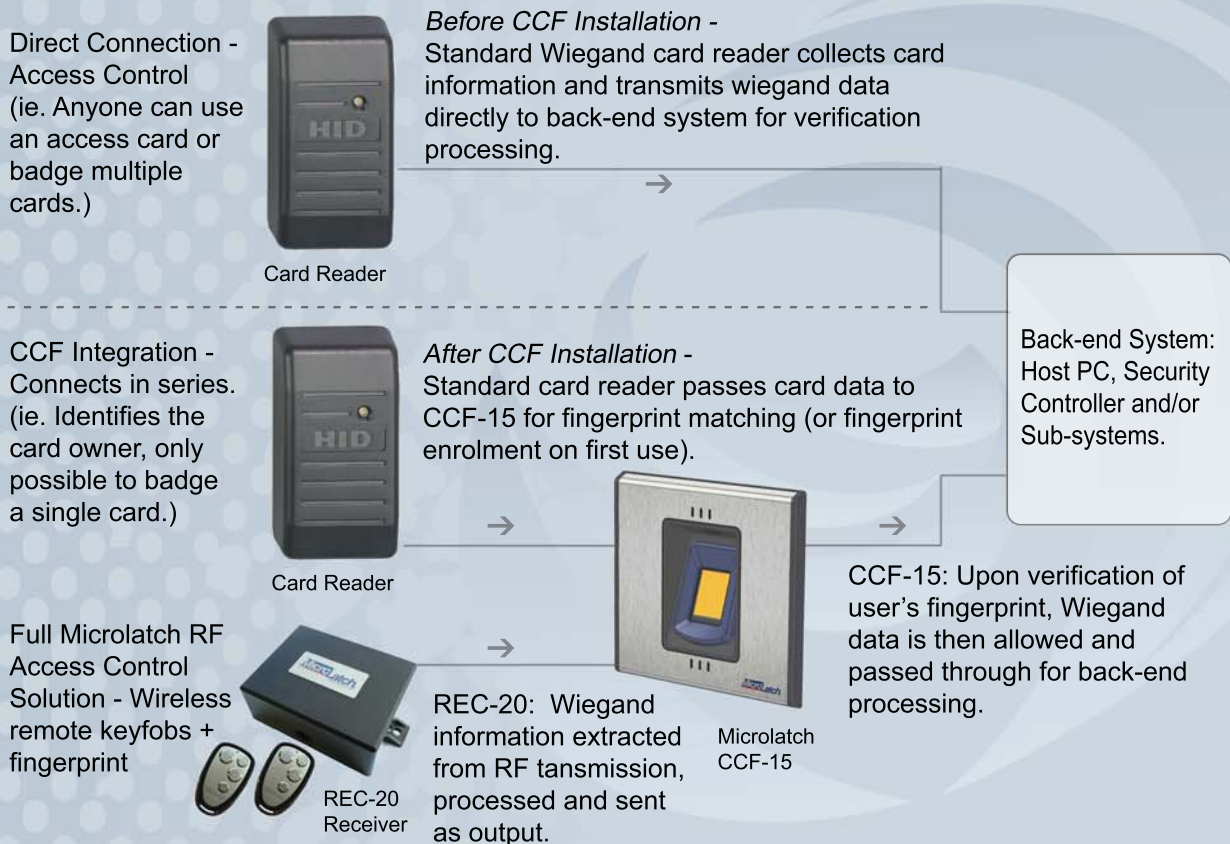


CCF Upgrade at ↗
Point of Sale (POS)

← ATM Applications

Combination Card and Finger (CCF)

How does CCF work?



Specifications

Operating Voltage	8 - 18VDC
Status Indication	3 LEDs and piezo buzzer
Physical Dimensions	85mm (W) x 85mm (L) x 40mm (D)
Communication Protocol	Wiegand 26Bit
Fingerprint Template	Enrolment, storage, management & verification all on board
Number of Users	> 2000
Tamper Protection	User configurable spring loaded switch
Sensor Type*	Touchchip™ CMOS Active Capacitive Pixel Sensing
Touchchip™ sensor Life*	1 million reads
False Accept Rate*	0.01%

Operation and specifications are accurate at time of publication and are subject to change without notice in the interest of ongoing product development.

Visit www.microlatch.com

Microlatch Pty Ltd
ABN 52 059 640 747

Microlatch™ and CCF™ are registered trademarks of Microlatch Pty Ltd.
Worldwide patented product. PCT/2004/001083
© 2007 Microlatch™ All rights reserved

