PRODUCT DESCRIPTION

The TCS4K is an enterprise-friendly solution for USB device makers looking to add fingerprint authentication. It delivers a wide imaging area, and standards-compatible minutia matching in a power efficient implementation. The TCS4K’s wide form factor supports applications requiring excellent usability and accuracy in a cost-effective solution. The minutia matching algorithm includes support for ISO 19794-2 & ANSI/INCITS 378 compatible minutia templates. The solution also supports additional security features including image data signing and encryption and anti-spoofing.

ABOUT CROSSMATCH

Crossmatch helps organizations solve their identity management challenges through biometrics. We empower governments, law enforcement agencies, banks, retailers and other enterprises to mitigate risk, drive productivity and improve service levels. Our solutions are built on consultative expertise, refined best practices and the application of advanced biometrics technologies. Crossmatch understands the forces of change in the markets we serve and we develop solutions that anticipate customer requirements. Our network of consultative and technical service experts collaborate with customers in more than 80 countries worldwide.

Learn more at www.crossmatch.com

KEY FEATURES

- USB 2.0 full speed host and EEPROM interface
- Highly durable black SteelCoat coating
- Highly integrated design enables low bill of materials cost
- Internal current limiter, voltage regulator and USB clock generator
- Multiple battery-friendly operating modes
- BGA package
## SPECIFICATIONS

| Touch Control Conveniences | • Password replacement  
• Scroll wheel & rocker switch emulation  
• Quick application launch  
• Fast user switching  
• One-Time Password (OTP) (with optional TCD58 Companion Processor) |
|---------------------------|---------------------------------------------------------------------|
| Low Power                 | • USB low power device supports selected suspend  
• Low power consumption for navigation and finger detection |
| Durability                | • Surface coating is highly resilient, withstanding more than 20 million rubs |
| Robust Software Application Support | • Multi-factor authentication – tokens, smart cards, etc.  
• Broad operating system support including : Windows®, Linux®,  
Win CE, Mac OS®, Android® and others (may require use of TCD58 companion processor) |

Data subject to change without notice

## SUPERIOR TECHNOLOGY

• Advanced technology provides the most accurate fingerprint image  
• Minutia matching supports different swipe angles  
• Anti-spoofing protection  
• User navigation features

## EASY TO USE

• Able to read a wide range of fingerprints  
• Fast swipe speeds  
• Rapid response from sleep/suspend states

---

**Corporate Headquarters:**
Crossmatch  
3950 RCA Boulevard, Suite 5001  
Palm Beach Gardens, FL 33410 USA  
www.crossmatch.com

---

Copyright© 2014 Cross Match Technologies, Inc. All rights reserved. Specifications are subject to change without prior notice. The Crossmatch logo, Crossmatch™, Cross Match®, L Scan®, D Scan®, I Scan®, Guardian®, SEEK® and Verifier® are trademarks or registered trademarks of Cross Match Technologies, Inc. in the United States and other countries. DigitalPersona®, TouchChip®, Eikon®, U.are.U® and FingerJet™ are trademarks or registered trademarks of DigitalPersona, Inc., which is owned by the parent company of Cross Match Technologies, Inc. All other brand and product names are trademarks or registered trademarks of their respective owners.