



## Idaxis® SecureTouch Pro NFC Reader

- Contactless Smart Card Reader
- Fastest ISO Reader up to 848kbps
- Secure SAM for Card Authentication
- Firmware Upgradable
- TAA Compliant for Federal Government Applications
- Custom Logo<sup>(1)</sup>

SecureTouch Pro USB-A





# Idaxis® SecureTouch Pro Tech Specs

Physical Characteristics	SecureTouch Pro USB-A: 98.0mm (L) x 66.0mm (W) x 11.0mm (H) - 81g Casing: Black ABS Supported Card Size: ID-000 for SAM slot USB Cable: 1m
Contactless Smart Card Interface	Standard: ISO/IEC 14443 Type A & B, ISO/IEC 18092, ISO/IEC 15693 Protocol: T=CL Operating Frequency: 13.56 Mhz Supported Card Types: ISO/IEC14443-4A & 4B Cards, ISO/IEC15693-3 Cards, all MIFARE series, Felica, Calypso and NFC Forum Tag type 1/2/3/4/5 Communication Speed: 106/ 212/ 424/ 848Kbps (Default: 424Kbps) Reading Distance: Up to 50 mm Extended APDU
SAM Card Interface	Standard: ISO/IEC 7816 Part 3/4 Protocol:T=0, T=1 Supported Card Types: ISO7816 Class A (5V) Speed: 9.6 - 125 Kbps Clock Frequency: 4.0MHz
USB Interface	USB 2.0 Full Speed (12 Mbps) Operating Power Consumption: <250 mA - Standby Power Consumption: <50mA USB Connector Type Default: Type A - Optional: Type C <sup>(1)</sup>
Supported OS	Windows® 7 SP1 and above Linux® Mac OS® 10.12 and above Android™ 6.0 and above
Compliance & Certifications	ISO/IEC14443, ISO/IEC18092, ISO/IEC15693, ISO/IEC7816 (SAM slot) USB 2.0 Full Speed CCID & Microsoft® WHQL Regulatory: EN62368, CE, FCC, VCCI, MIC, RoHS3, REACH
US Federal Gov.	TAA Compliant Compatible with smart cards issued by the US Federal Government
P/N & UPC	“SecureTouch Pro USB-A”      P/N: TLP315A      UPC: 0786899878226

Idaxis®  
1001 Fillmore Street, Suite 3157  
Arlington, Virginia 22201, USA  
www.idaxis.com  
info@idaxis.com

© 2021-2022 Idaxis®. All rights reserved. Actual data may differ. Document may be updated without prior notification. All brands and trademarks belong to their respective holders. Idaxis® is a registered trademark in the United States.

(1) With a minimum order of 500 units