

SECURITY AND FLEXIBILITY

Equipped with an integrated smart card reader, the device can be combined with security software to ensure data is always protected. Easily customize deployments so that each device is limited to and optimized for key secure operations applications.

ULTIMATE MOBILITY

The lightweight and sleek design keeps the Microsoft Surface Pro 9 both comfortable to carry on the move and always protected.





Secure important enterprise information and device with UAG'S SMART CARD (CAC/PIV) READER CASE DESIGNED SPECIFICALLY FOR THE MICROSOFT SURFACE PRO 10/9. The innovative and compact design attaches seamlessly to Surface device and connects via USB. The case is equipped with built-in hand strap and an integrated smart card reader that supports strong two-factor chip plus pin authentication and FIPS encryption. Ideal for use it at the DOD, government agency or any organization where strong security and compliance are key to avoiding data loss. The smart card reader allows mobile users direct access to secure browsing, Microsoft Outlook email, OWA, SharePoint and portal sites on your device. Its low-profile design and Surface Pro kickstand compatibility, allows for ultimate portability and is durable enough for use in most physical environments.

SMARTCARD READER FEATURES & BENEFITS

CAC/SMART CARD COMPATIBILITY

Supports standard ISO7816 Class A, B and C (5V, 3V and 1.8V) cards to meet current and future security needs.

ROM (READ ONLY MEMORY) FIRMWARE

Provides additional hardware protection and cannot be altered or changed.

FIPS 201- AND TAA-COMPLIANT DESIGN

Ideal for government data security use.

ANTI-TAMPER DESIGN

Enclosure is designed to prevent physical tampering of the internal memory components for added security.

PRODUCT INFORMATIONCOLORSKUUPCMSRPScout Series Smart Card Reader Case w/Hand Strap - TAABlack32327HBC4040840283908859\$ 159.95

SURFACE PRO 10/9 Smart Card (CAC/PIV)

Reader Case



Enterprise

SPECIFICATIONS

Device Compatibility Microsoft Surface Pro 10/9

Material Polycarbonate (PC), Thermoplastic Elastomer (TPE)

Device Connection USB-C

USB-C Port Data Speed USB 3.0, 5Gbps

CAC/Smart card compatibility Supports standard ISO7816 Class A, B and C (5V, 3V and 1.8V)

Power to Smart Card 60mA in Class A; 55mA in Class B; 35mA in Class C

Smart Card Detection Card present switch; Automatic power on/off; Short circuit protection

Card Size ID

Card Reader Power Consumption Bus-powered USB; <6mA excluding smart card; <20mA with standard card; <500µA in standby

LED Indicator mode Green

Card Reader Durability Sliding contact 100,000 card insertions

Card Reader MTBF 100,000 hours

Firmware Upgradable 5-Pin Header connector; 2 mm pitch

Weight 275 grams (9.6oz)

Dimensions 12.5in x 9.0in x 1.1in (318mm x 229mm x 28mm)

Operating Environment 32° to 122° F (0° to 50° C) up to 95% Relative Humidity non-condensing

Storage Environment -4° to 140° F (-20° to 60° C)

Regulatory CE, FCC, RoHS

System Security Standards ISO/IEC 7816, FIPS-201
Country of Origin Taiwan (TAA compliant)
Warranty 1-year limited warranty