

Smart Card (CAC) Reader Adapter for Surface™ Pro 9 with Intel

Add a Smart Card reader — and so much more — to your Surface™ Pro.

K63244WW

Product Description

Designed exclusively for Surface Pro, the Smart Card (CAC) Reader Adapter for Surface™ Pro 9 with Intel is an elegant and functional solution that provides a TAA-compliant CAC reader, power pass-through, and additional port options to enhance productivity. The integrated CAC reader with read-only memory (ROM) supports class A, B, and C for secure access. Military-grade wipe down protection ensures the case is ready for anything. This adapter includes an integrated USB-C® port with pass-through charging (up to 60W), data transfer (10Gbps), or DP Alt-Mode video, and an HDMI® port that supports Dual 4K video (4K@ 60Hz). The slim, half-height design looks as good as it functions—providing unhindered access to the kickstand and all ports, while also offering cable lock and privacy screen compatibility. Includes a 2-year limited warranty.

Features

- Built in collaboration with Microsoft for high quality, form, fit, and function and secure CAC functionality.
- TAA-compliant Smart Card reader supports class A, B, and C security and two-factor authentication (2FA).
- Meets military standards for wipe down protection.
- Provides USB-C® port with pass-through power, an HDMI® port that supports Dual 4K, and unhindered access to all other Surface Pro ports.
- Allows unhindered access to all Surface ports and full use of the Surface Pro kickstand in an easy-to-grip solution.
- Can be secured with a Kensington® keyed or combination lock.
- Kensington® privacy screen compatible.
- Includes professional support and a 2-year limited warranty.

Specifications

- **Color** Platinum
- **Partner Exclusive** No
- **PDP Request Quote** No



Each information

Depth	12.36"
Width	3.2"
Height	1"
Gross weight	0.50lb
UPC#	085896632443
Unit quantity	1

Case information

Depth	12.91"
Width	12"
Height	3.94"
Gross weight	5.00lb
UPC#	50085896632448

Shipping Information

Country of origin	TW
-------------------	----

General information

Recycled %	0
------------	---