

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Specifications subject to change.

SMK-Link Electronics, Inc.

3601-B Calle Tecate, Camarillo, CA 93012
(888) 696-3500
www.smklink.com

© 2015 SMK-Link Electronics, Inc. SMK-Link and the SMK-Link Logo are trademarks or registered trademarks of SMK-Link Electronics, Inc. Microsoft, Windows, XP and Vista are registered trademarks of Microsoft Corporation. Apple and OS X are registered trademarks of Apple Inc. All other trademarks and registered trademarks are properties of their respective owners.



SMK-Link® USB Smart Card Reader

User's Guide (VP3805-TAA)



User's Guide (VP3805-TAA)

The SMK-Link® TAA-Compliant USB Smart Card Reader (VP3805-TAA) is a PC peripheral designed for GSA Schedule sales to government agencies, the military and other organizations requiring components meeting U.S. Trade Agreements Act manufacturing specifications.

Connecting via USB cable, the VP3805-TAA is a PC Smart Card standard (PC/SC) compliant CCID-compatible card reader supporting Card Terminal (CT/API) and Home Banking (HBCI) applications.



Features:

- PC Smart Card Reader
- Smart Card application required
- FiPS Publication 201 compliant
- Connects via USB cable
- LEDs indicate card status & power
- PC Smart Card Standard (PC/SC) compliant
- Chip Card Interface Device (CCID) compatible
- Card Terminal Application Interface (CT/API) applications
- Home Banking Computer Interface (HBCI) applications
- Windows® XP® (SP2 and up), Vista®, 7 & 8 compatible

Technical Specifications:

- Dimensions: 2.6" (W) x 2.6" (D) x 0.5" (H)
- Card Reader Interface: ISO 7816-1, 2, 3, T0, T1=1 protocol
- Smart card connector: 8 pin, Friction Technology
- Durability: Up to 200,000 cycles