

ACR40U USB-C contact smartcard reader with stand



The ACR40U-BF from ACS is a compact USB-C contact smartcard reader that supports all ISO 7816 microprocessor-based smartcards as well as numerous popular memory cards. This version comes with a USB-C cable and includes a weighted stand that allows the reader to be presented in a variety of horizontal or upright orientations. Housed in a sleek white case, this highly durable desktop reader is the latest evolution of the popular ACR39, including a second LED for user feedback, on-device user data storage and support for remote firmware upgrade. The ACR40 chipset supports a wide range of operating systems including Windows, Linux and MacOS, IOS, iPadOS and Android.

Fully compliant with PC/SC and CCID specifications and Microsoft® WHQL standards. The ACR40 is ideal for various application areas including e-banking and e-payment as well as access control.

A highly durable contact desktop smartcard reader supporting ISO 7816 with USB-C cable and stand. Sleek white case.

To buy, visit: https://www.smartcardfocus.com/shop/ilp/id~1025/p/index.shtml This Product Briefing has been produced by <u>Dot Origin Ltd</u>, the smart card experts behind <u>SmartcardFocus.com</u>. If you have a query email <u>sales@smartcardfocus.com</u> or call us on +44 (0)1428 685250.

## ACR40U-BF Technical Specifications

Product:

Credential type(s): Contact Read/Write: Read and Write Form factor: Portable Connector: USB CCID (Standard 2.0 Type C connector), Compatible with USB3.0 OS support: Windows; Linux; Mac OS; iOS; iPadOS; Android; Solaris

Contact Smartcard Interface: Contact interface standard: ISO 7816 Contact card types: Contact chip - standard sized card, Processor cards (T=0 and T=1) and Memory cards Data transmission protocol: T=0 / T=1 Contact read/write speed: 9.6kbps - 600kbps Clock frequency: 4.8MHz; operates up to 16MHz Card insertion cycles: Min 200 000

Host Interface:

Host interface standards: PC/SC; USB CCID

Host data transmission speed (wired): 12 Mbps (USB full speed)

## **Other Features:**

Card detection: Protocol and parameters selection, Short circuit protection Status indicator: Blue and Green LEDs Firmware in-field upgradeable: Yes User data storage: Yes

## **Certifications:**

Manufacturer's warranty: 1 year Type approvals: CE, UKCA, FCC, RoHS, REACH, WEEE, IEC 62368 Security certifications: FIPS 140-2 Level 3 Application approvals: EMV Level 1 (Contact), TAA (USA), J-LIS (Japan), KC (Korea), VCCI (Japan), PBOC (China) Physical: Dimensions: 62.5mm x 67.6mm x 58.5mm (2.5 x 2.7 x 2.30in) Weight (±5%): 65g (2.29oz) Cable length supplied: 1m (39in) captive

Power:

Supply voltage: 5V DC Operating current: 50mA max Battery power option: No

Environment: Operating temperature: 0 to 65degC (32 to 149degF) Operating humidity: 95% RH (non-condensing) Manufacturer's part number: ACR40U-BF Country of origin: China HSF code: 84719000 Manufacturer: <u>ACS</u>

The stand can be used in several different ways. Below is a picture showing the ACR40U-BF mounted on its stand horizontally.

