With the OMNIKEY® 5321 PAY EMVCo CL 2.0-Certified payment devices, HID Global has entered the world of contactless payment systems. The OMNIKEY 5321 PAY Devices offerings include a desktop smart card reader for PC-based point-of-sale solutions in retail and loyalty environments, as well as an easy-to-use reader board for integration into kiosk or terminal applications within the contactless payment world. This extends HID Global’s solid cashless payment portfolio which includes Automatic Fare Collection and banking solutions.

The OMNIKEY 5321 PAY Devices represent the ideal combination of contactless technology and security support through a SIM-sized card in a single device for contactless payments. Easy to install via an USB connection, the devices economically support payment environments where EMVCo-compliant contactless smart card technology is used.

Ideal for desktop applications, the OMNIKEY 5321 PAY Reader offers customers a fully certified device that can be easily integrated within their existing payment system while enabling them to take advantage of the reader’s contactless payment capability. Additionally, the OMNIKEY 5321 PAY Reader Board offers quick and easy integration into third-party kiosks and/or terminals and is designed to be future-proof, thereby reducing the risk to customers presented by new payment industry certifications.

- Supports EMV (Europay®, MasterCard®, Visa®), EMVCo Contactless 2.0 certification and Microsoft® WHQL
- Supports three ISO standards for contactless cards (ISO 14443 A/B and ISO 15693) in ISO mode
- Processes contactless smart cards with up to 848 kbps in the fastest ISO 14443 transmission mode
- Standard application interfaces include PC/SC, Synchronous-API (on top of PC/SC), OCF (Open Card Framework) or CT-API
- Provides visual and audible feedback with integrated LEDs and buzzer, as per EMVCo specification
## Specifications

<table>
<thead>
<tr>
<th>Base Model Number</th>
<th>OMNIKEY® 5321 PAY Reader</th>
<th>OMNIKEY® 5321 PAY Reader Board</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions</strong></td>
<td>3.78” x 3.07” x 0.31” (115 x 96.5 x 25.5 mm)</td>
<td>3.74” x 3.03” x 0.39” (95 x 77 x 10 mm)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Approx. 5.64 oz / 160 g</td>
<td>Approx. 1.41 oz / 40 g</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>Bus powered</td>
<td></td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>32°-131° F (0° - 55° C)</td>
<td></td>
</tr>
<tr>
<td><strong>Operating Humidity</strong></td>
<td>10-90% RH</td>
<td></td>
</tr>
<tr>
<td><strong>Host Interface</strong></td>
<td>USB 2.0 CCID (also compliant with USB 1.1). Complete with 71” (180cm) USB Cable</td>
<td></td>
</tr>
<tr>
<td><strong>Transmission Speed</strong></td>
<td>12 Mbps (USB 2.0 full speed)</td>
<td></td>
</tr>
</tbody>
</table>

### HOST INTERFACE

**Standards**

ISO 7816 & EMV® 2000 Level 1

**Protocols**

T=0, T=1, 2-wire: SLE 4432/42 (S=10), 3-wire: SLE 4418/28 (S=9), I²C (S=8)

**Card Size**

ID-000 (SIM sized)

**Smart Card Interface Speed**

420 kbps (when supported by card)

**Smart Card Clock Frequency**

Up to 8 MHz

**Supported Card Types**

5V, 3V and 1.8V Smart Cards, ISO 7816 Class A, B and C

**Power to Smart Card**

60 mA

**Smart Card Detection**

Movement detection with auto power-off / Automatic detection of smart card type/ Short circuit and thermal protection

### CONTACT SMART CARD INTERFACE

**Protocols**

EMVCo CL-compliant smart cards: MasterCard PayPass™ and Visa payWave; NXP: MIFARE, DESFire®, SMART-MX, ICODE and UltraLight; Texas Instruments: TagT®, ST Micro: x-ident, SR 176, SR 1X 4K, Infineon: My-d (in secure mode UID only)

**Supported Card Types**

EMVCo CL-compliant smart cards: MasterCard PayPass™ and Visa payWave; NXP: MIFARE, DESFire®, SMART-MX, ICODE and UltraLight; Texas Instruments: TagT®, ST Micro: x-ident, SR 176, SR 1X 4K, Infineon: My-d (in secure mode UID only)

**Supported APIs**

PC/SC driver (ready for 2.01), OCF (on top of PC/SC, for contact interface), Synchronous API (on top of PC/SC)

**Status Indicator**

Green LEDs and buzzer, according to EMVCo CL 2.0 standard

**Color**

Dark grey

**Options**

Customer Specific Logo, Label and Colors: Available upon request

**Composition**

ABS

**Durability**

10,000 insertions

**Meantime Between Failure (MTBF)**

500,000 hours

**Compliance / Certification**

EMVCo CL 2.0®, Microsoft WHQL®, EMV® 2000 Level 1, ISO 7816, HBCI®, USB 2.0 (USB 1.1 compatible), CCID (contact interface only), TAA (on request)

**Safety / Environmental**

CE, FCC, UL, RoHS, WEEE

**Warranty**

Two year manufacturer’s warranty. (For drivers, see complete lifetime support policy.)

1 Chip Card Interface Device, 2 Europa® MasterCard® Visa®, 3 Windows® Hardware Quality Lab, 4 Home Banking Computer Interface, 5 ISO Mode Only, 6 EMVCo applies to housed reader only, 7 Refer to developers guide for guidance and limitations on supported card types


© 2010 HID Global Corporation. All rights reserved. HID, the HID logo, Omnikey and the Omnikey logo are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

HID Global Offices:

Corporate
North America
15370 Barranca Pkwy
Irvine, CA 92618
USA.
Tel: +1 800 237 7769
Tel: +1 949 732 2000
Fax: +1 949 732 2360

Asia Pacific
19/F 625 King’s Road
North Point
Island East
Hong Kong
Tel: +852 3160 9800
Fax: +852 3160 4809

Latin America
Circumvalación Ote. #201 B
Desamparados
Col. Jardines del Moral
Lomas 37160, Gto.
Mexico
Tel: +52 477 779 1492
Fax: +52 477 779 1493

Europe, Middle East & Africa
Harbottle Business Park
Phoenix Road
Harbottle, Suffolk
CB17AE
England
Tel: +44 1440 714 850
Fax: +44 1440 714 840

SECURE contactless.

Email: CashlessPayment@hidglobal.com

hibglobal.com

An ASSA ABLOY Group Brand