PRODUCT BRIEFING



VTAP100 PAC NFC reader - Wiegand, compact, outdoor



The VTAP100 from Dot Origin can selectively read and decrypt NFC pass data from iPhone or Android devices, and transfer this data to a connected system. It can also read unique IDs and secure encoded data from many RFID and NFC cards and tags, including MIFARE Classic and DESFire.

The VTAP100-PAC-W is a version of the VTAP100 which can transfer pass data over a standard Wiegand interface, for use in appropriate access control applications, as a door or turnstile reader. The narrow, compact case can positioned horizontally, or easily mounted on walls or door frames.

VTAP100 has been designed to support a smooth transition from plastic to mobile NFC passes so, alongside mobile passes, the VTAP100 will also read UID or data from MIFARE, DESFire and NTAG smartcards and tags, to support mixed-use applications. It is fully certified by both Apple and Google to work with their respective VAS and Smart Tap protocols, supporting automatic pass selection on iOS, as well as on-board decryption.

The VTAP100 Wiegand reader can be used in many environments, including gym check-in and sports ticketing, and is suitable for outdoor use. The Wiegand interface supports various bit lengths/formats as well as standard external LED and beeper inputs from a connected door controller.

A USB connection from any PC is used to configure the VTAP100, by editing simple text files. Keys can be easily updated but cannot be extracted from the device. The

PRODUCT BRIEFING ©2024 DOT ORIGIN LTD PAGE 1 OF 4

configuration can be locked, so that the device is password protected or read-only in general use.

The VTAP100-PAC-W-CC is supplied in a compact plastic case. We can supply customised front labels for a small additional fee, typically for orders of 100 or more units.

This is all you need to get started with mobile NFC pass reading, as it includes access to create demonstration mobile passes, so that you can test your application. For production purposes you will need to use a third-party pass provider, or integrate directly with Apple and Google.

Other versions of VTAP100 are available, for example the VTAP100-USB which has a USB interface only and is presented in a compact case, and the VTAP100-OEM which is a pre-certified PCB module available to integrators, providing both USB and RS-232 serial connectivity. Please contact us to discuss availability of these options.

Mobile NFC pass reader with Wiegand interface, compatible with Apple VAS and Google Pay Smart Tap, neatly presented in a compact case that can be installed horizontally or vertically, indoors or outdoors

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~955/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.

PRODUCT BRIEFING ©2024 DOT ORIGIN LTD PAGE 2 OF 4

Technical Specifications

Physical characteristics

Dimensions: 97mm x 49mm x 40mm (3.8in x 1.9in x 1.6in)

Front label: 41mm x 57mm (1.61in x 2.24in) with 2mm (0.08in) radius corners

Power Supply: 5V DC (typ. 110mA, max 150mA) or Wiegand 8V-16V DC @ 30 to

100mA

Mounting options: 2 x mounting holes in base plate, 1 x security screw fixing front part

Weight: In CC case: 75g (2.6oz)

Operating Temperature: -25 to +70°C (-13 to 158°F) Operating Humidity: 0 to 95% RH non-condensing

NFC Interface

Frequency/standards: 13.56MHz, ISO 14443A/B, ISO 15693 and ISO 18092

Antenna(s): Integrated 40mm (1.57in) square antenna

Read range: Typically 25mm (1in) depending on environment and phone/card/tag

antenna

Mobile wallet compatibility:

- Apple Wallet NFC pass (VAS for loyalty/membership/ticketing plus ECP2.0 for Apple Access)
- Google Wallet NFC pass (Smart Tap, extensible, including generic private passes)
- Pass auto-selection, including Apple ECP1, ECP2 and Express Mode compliance
- Mobile device type detection and inclusion
- Multiple simultaneous pass IDs
- ECC key auto-select
- Apple enrolment URL and Google STUID capture, where supported

Card/tag compatibility:

- MIFARE Ultralight, MIFARE Classic, MIFARE DESFire, ICODE, NFC Forum
 Types 2,4,5;
- UID/CSN reading as standard on all card types;
- Secure data reading on MIFARE Classic and MIFARE DESFire;
- NDEF record reading on Type 2 & 4 (Ultralight/NTAG and DESFire/HCE)

Pass IDs: Up to 6 x Apple merchant IDs and 6 x Google collector IDs, if supported Encryption key slots: 6 x ECC key slots (for Apple & Google merchant IDs); 6 x Application key slots (DES or AES)

USB/Wiegand interfaces

USB device types (can enable/disable as required):

- USB Mass storage (for easy configuration, key loading & firmware updates);
- Human interface device(standard barcode reader/keyboard emulation);
- USB Virtual COM port (includes active, passive and file transfer modes)

Connectors: Pass data direct to an access controller by wiring to Wiegand connector Operating system support: Full support on Windows, Linux, OSX; support for keyboard emulation and virtual COM device types on Android; most other operating systems support keyboard emulation

Other features

Operator feedback: Buzzer and RGB LEDs (configurable default colour + automatic card and pass read beep/flash)

Field configurable: Yes, using configuration files, and with password and hardware-based lock

Field upgradeable: Yes, using encrypted firmware file and secure bootloader, and factory reset feature

Hardware security: Optional cryptographic co-processor with secure hardware-based key storage

Encryption algorithms: ECDH, NIST P-256, ECDSA, HMAC SHA-256, AES-128 CTR, AES-256 GCM, ANSI-X9.63-KDF and HKDF according to RFC5869 using HMAC-SHA256

Compliance / Certification

Apple VAS, Google SmartTap, UKCA, CE, FCC and ISED (pending), RoHS 24-month limited hardware warranty

Manufacturer's part number: VTAP100-PAC-W-CC

Manufacturer: Dot Origin