

# Open/1500

Stealthy and powerful contactless module to fit any self-service solution in transportation, retail and hospitality.

- Designed for open payments by supporting transit and bank cards
- Integrates easily into plastic validator enclosures (bus, train, ferries, etc.) or kiosk mounts
- PCI-Certified dedicated contactless reader enables new use cases such as contactless ticketing, mobile and IOT payments and manages closed loop cards (Mifare, Desfire, etc.)
- Also suitable for enabling contactless payments in retail and hospitality (e.g. - Retail Lockers, QSR Drive-Thru, etc.)











Part of the new generation of self-service devices, the Open/1500 offers the best contactless payment acceptance to meet all your open payment requirements in transport, retail and hospitality.

### Highest security

PCI PTS 5.1 certified, the Open/1500 is natively designed to meet local regulations and ensure long-term compliance.

### Contactless/NFC payment acceptance

The Open/1500 enables all contactless payments methods: Visa, Mastercard, Amex, Discover, CUP, Interact, Flash, ApplePay, Google Pay and more.

### Multiple use cases

The Open/1500 can manage multiple use cases from contactless ticketing in transportation to QSR Drive-Thru in hospitality to even retail lockers

### Compliant with multiple standards

The Open/1500 is compliant with standards for use in fixed or mobile environments across multiple industries (transport, retail, etc.).

# Easy mechanical integration in embedded validators or other outdoor enclosures

Thanks to its sleek design, the Open/1500 fits perfectly in a plastic validator in a bus or a train or into a kiosk enclosure for retail lockers and QSR drive-thrus. The part visible to consumers includes a backlit RGB and RGB LEDs.

# Powerful processor with large memory

Based on the most powerful processor of Telium TETRA range with a large amount of memory, the Open/1500 has the flexibility to fit all open payment usage cases.

# Highly ruggedized and durable

Thanks to its robust design (IK10) and high protection against water (IP65) the Open/1500 stands up to the most demanding indoor and outdoor environments. Thanks to an additional removable battery, the auxiliary battery life extends the device's overall life.









| NAME                  |   | Open/1500   |
|-----------------------|---|---|
| Processor             | Application processor   | Cortex A5   |
| Memory                | Internal<br>External  | 512 MB Flash, 512 MB RAM<br>MicroSD up to 32GB  |
| OS                    |   | Telium TETRA  |
| SAM                   |   | 4 SAM ID-000 ISO 7816 (High Speed protocol)<br>Studied for vibration resistance<br>Accessible without dismounting the reader  |
| Card Reader           | Contactless<br>NFC  | EMV Level 1 compliant / ISO 14443 A/B/B'<br>ISO 18 092 (card / reader / peer-to-peer modes)   |
| Battery               |   | Standard battery + additional removable battery   |
| User Inteface         | Contactless landing zone<br>LEDs indicator  | RGB backlit landing zone<br>4 RGB LEDs  |
| Maintenance Interface |   | Maintenance button and LED  |
| Audio                 | Buzzer<br>Polyphonic sound (wav reader)   | Mono<br>Through external loudspeaker (not provided)   |
| Terminal Connections  | USB<br>Serial<br>I/O<br>Sound   | 1 x USB Slave (JST connector) 1 x USB Host (JST connector) 2 x RS232 (JST connector) 2 x inputs and 2 x outputs (isolated) 1 x 2-pin connector for external loudspeaker |
| Terminal Connectivity | Ethernet 10/100<br>Bluetooth  | 1 x RJ 45 (PoE supported)<br>BT 4.1 module (beacon mode)  |
| Power Supply          | External power supply   | 10W: 5V DC to 48V DC. Current : 2000 mA at 5V<br>POE supported<br>For automotive, range is : 12V DC to 24V DC<br>Wake up mode   |
| Accessories           | Frame<br>Optional   | Plastic piece for rounding the landing zone JST to USB-A cables (0.3m, 1.15m, 2m) JST to DB9 serial cable (1m) 6-pin to 2-pin connector adapter (PSU)                   |
| Terminal Size         | Overall: W x H x D mm   | 2.9x2.8x1.5" (75.5 x 72 x 37 mm)  |
| Weight                |   | 4.7oz (134g)  |
| Environment           | Operating temperature<br>Storage temperature<br>Operating humidity<br>EMC standards | -4°F to 158°F (-20°C to +70°C)<br>-4°F to 158°F (-20°C to +70°C)<br>95% non-condensing at 131°F (+55°C)<br>For fixed & mobile (road, railways) equipment                |
| Material              | Plastic   | Compliant with fire & smoke standard (EN 45545-2 VO)  |
| IP                    | Ingress protection  | IP 65   |
| IK                    | Shock protection  | IK 10   |
| Security              |   | Certified PCI PTS 5.1 online & offline  |



