## ingenico

# OPEN/1500

Stealthy, powerful and scalable contactless module to fit any transport project



- Designed for Open Payment by meeting transport & payment requirements
- Integrated easily & sleekly in plastic embedded validator (bus, tramway, train, ferries...)
- Complies with transport & payment standards thanks to a dedicated compliant contactless reader
- Enable new use cases such as contactless tickets, mobiles or IoT and closed-loop card



### The best of transport and payment worlds to meet all your Open Payment requirements.

#### All contactless payment methods supported

- Close loop cards (Mifare<sup>®</sup>, Desfire<sup>®</sup>...) and contactless tickets
- Payment method (Visa, Mastercard, Amex) including transit versions

#### Easy mechanical integration and maintenance:

- Flush and stealthy integration in a bus, a tramway, a train or a ferry in validators, kiosks or driver consoles (plastic casing)
- Compact form factor

#### Highest level of security with PCI PTS certification

#### Transportation version

- Compliant with automotive and railways standards
- Additional removable battery to preserve internal battery during all reader lifetime

#### Consumer version

- Fit for toll, access control, EV charging
- Power Over Etherner for an easy integration



#### Supported by Ingenico's suite of services

Diagnostic List

))) Contactless

🛱 Ethernet

- Fleet management & security solutions
- Hardware services
- Professional services

#### **Specifications**

Processor/OS	Cortex A5 - Telium TETRA	~
Memory	<ul> <li>512 MB Flash, 512 MB RAM</li> <li>MicroSD up to 32GB</li> </ul>	× ×
Contactless readers	<ul> <li>EMV Contactless L1 3.1 certified / support ISO 14443</li> <li>ISO 18 092 (reader mode)</li> </ul>	× ×
SAM	4xSAM ID-000 ISO 7816 (High Speed protocol)	~
User interface	<ul> <li>RVB backlighted landing zone</li> <li>4 RVB LEDs</li> </ul>	× ×
Audio	<ul> <li>Buzzer Monotone</li> <li>Polyphonic sound with external loudspeakers</li> </ul>	~
Power Supply	<ul> <li>12V - 24V DC</li> <li>Power over ethernet up to 48V DC (consumer version only)</li> </ul>	Option Option
Terminal Connectivity	• Ethernet 10/100, 1 x RJ45 LAN port	~
Terminal Connections	<ul> <li>1 x USB Slave</li> <li>1 x USB Host</li> <li>2 x RS232</li> <li>I/O isolated ports (2 x inputs + 2 x outputs)</li> <li>1 x 2 PIN connector for external loudspeaker</li> </ul>	* * * * *
Security	PCI PTS 6 certified	~

IP	• IP 65	~
К	• IK 10	~
Terminal size	• 75.5 (W) x 72 (H) x 37(D) mm (2.9x2.8x1.5")	~
Weight	• 134 g (4.7oz)	~
Operation conditions	<ul> <li>Relative humidity: 95% non-condensing at 40°C</li> <li>External temperature range: -20°C to +70°C (-4°F to 158°F) for consumer product</li> <li>External temperature range: -20°C to +55°C (-4°F</li> </ul>	× × ×
	to 131°F) for transportation (automotive, railways) product	
Storage conditions	<ul> <li>95% non-condensing at 55°C</li> <li>External temperature range: -20°C to +70°C (-4°F to 158°F)</li> </ul>	<b>~</b>
Specific to transportation version	<ul> <li>Additional removable battery to avoid any internal battery change during the product's lifetime</li> </ul>	~
Specific to consumer version	LAN with Power over Ethernet (PoE) – up to 48V DC	~
Accessory	<ul> <li>Plastic piece for rounding the landing zone (cabochon)</li> </ul>	~
	<ul> <li>6 points to 2 points connector adapter (for 12V PSU)</li> </ul>	~



ingenico.com