

# Make It Easier for Your Customers to Make Self-service Payments

- Seamless payment experience
- · Remove cash handling
- Deliver convenience





# Tap Into the Demand for Convenient Cashless Payments With UnattendedPayments

UnattendedPayments is the end-to-end solution that means you can accept cashless payments via cards and mobile wallets.

Our range of payment terminals for parking and self-service industries enable our clients to eliminate the burden of cash handling, increase operational efficiency and reduce the cost of vandalism.

Our No Cardholder Verification Method (No CVM\*) range allows easy and secure integration of contactless payments into parking and self-service businesses.



Local support, backed by global infrastructure



Level 1 PCI DSS Service Provider



**EMV Certified** 



**P2PE** validated solution



Highly protected payment terminals with up to IK10 impact rating and ingress protection rating of up to IP65



Multi-machine or single machine integration-ready solutions



Trusted by businesses. Used by major airports, shopping centers and parking operators all over the world

<sup>\*</sup> No Cardholder Verification Method (No CVM) - A verification method where a PIN or a signature is not required

### **UnattendedPayments**

# The Core is Technology, the Key is Expertise

Whether you're integrating cashless payment technology for the first time or upgrading your existing cashless solution, UnattendedPayments is the proven platform that comprises high-performing, robust payment terminals, connection to the TNS Gateway, and a comprehensive reporting and account administration management tool.



#### **Packed Full of Features**

#### **Premium Terminals**

 A wide range of premium CVM and No CVM payment terminals from Ingenico

#### **Technical Support**

- · Remote software updates
- · Equipment monitoring

#### **Administration Portal**

- · Manage and refund transactions
- Access transaction and billing reports

#### The Way to Pay

- Accept payments via card, certified with all major schemes (Visa, Mastercard, American Express)
- Accept mobile wallet payments Apple Pay, Samsung Pay, Google Pay
- · P2PE validated solution
- EMV certified
- Fast and easy payments via the TNS Gateway

#### **Benefits for You and Your Customers**

#### **Customer Experience**

Make the buying journey more convenient for your customers by enabling multi-channel payment acceptance via cards or mobile wallets. Enable customers to upsell themselves as they are no longer concerned with availability of cash.

#### Remove the Burden of Handling Cash

Payments are made directly to your bank, improving cash flow, eliminating the manual effort of cash handling, and reducing the cost caused by vandalism.

#### **Robust, Premium Terminals**

The high quality of the payment terminals provides longevity and enables them to withstand harsh environments.

#### **Increased Security for You and Your Customers**

Using EMV Certified terminals and a P2PE validated solution, you and your customers can be reassured that payments are made quickly and securely.

# **Introducing the New Self Series**

Next-generation technology. Compact, secure and scalable contactless solution.







Payment Terminal Technical Specifications	Self/2000	Self/4000	Self/5000
Payment Method			
Contactless	•	•	•
NFC	•	•	•
EMV Chip	0	•	•
Magstripe	0	•	•
Integration APIs			
TNS Serial	•	•	•
TNS Lan	•	•	•
Pulse	•	•	•
MDB	•	•	•
Protection			
Ingress Protection	IP65	IP44	IP44
Shock Protection	IK09	IK09	IK09
Compliance			
PCI PTS Certification	5.1x	5.1x	5.1x
EMV Compliant	•	•	•
Technical			
Ethernet	10/100	10/100	10/100
4G Compatible	Option	Option	Option
RS232	•	•	•
MDB	Option	Option	Option
Bluetooth	Option	Option	Option
Power Support (9 to 16v)	•	•	•
Variable Power (10 to 45v)	Option	Option	Option
EVA Mounting Plate	•	•	•
General			
Audio	Buzzer/Mono	Buzzer/Mono	Buzzer/Mono
Camera	Option	In-front of the Device 2MP	In-front of the Device 2MP
Keypad	•	Mechanical	•
Size in mm (w x h x d)	85 x 107 x 99.2	85 x 107 x 109.6	85 x 107 x 109.6
Weight (g)	340	620	620
Display	Color Backlit	Color Backlit	Color Backlit
Operating/Storage Temperature	-20°C to 70°C	-20°C to 70°C	-20°C to 70°C
Relative Humidity, Non-condensing	99% at +55°C	95% at +55°C	95% at +55°C

#### **Key Features**



All-in-one compact design combining multiple payment options in one hardware



Colored LCD screens for a more visual consumer payment experience



4G add-on module for enhanced flexible connectivity



PCI PTS v5.x certified



## The Perfect Solution For ...



**Parking Operators** 



**Shopping Centers** 



**Airports** 



Leisure & Entertainment



**Local Government** 



**Health & Education** 



Self-service



# **CVM and No CVM Terminals Overview**

Card Readers PIN Pad Controller









Payment Terminal Technical Specifications	iUC150B	iUR255/iUR250**	iUP250LE	iUl120
Payment Method				
Contactless	•	0	•	N/A
NFC	•	0	•	N/A
EMV Chip	0	•	•	N/A
Magstripe	0	•	•	N/A
Integration APIs				
TNS Serial	N/A	N/A	•	•
Pulse	N/A	N/A	•	•
MDB	N/A	N/A	•	•
Protection				
Ingress Protection	IP65	IP34	IP65	N/A
Shock Protection	IK10	IK10	IK10	N/A
Compliance				
PCI PTS Certification	4.x	4.x	4.x	4.x
EMV Compliant	•	•	•	•
Environmental Standards	ISO 14001	ISO 14001	ISO 14001	ISO 14001
Technical				
Communication	N/A	N/A	Ethernet	Ethernet
4G Compatible	N/A	N/A	•	•
RS232	N/A	N/A	•	•
MDB	N/A	N/A	•	•
Powered USB	N/A	N/A	•	•
General				
Size in mm (w x h x d)	73 x 61 x 23	108 x 73 x 148	101 x 134 x 39	120 x 134 x 62
Cut-out in mm (w x h)	73 x 61	74 x 62	85 x 107	N/A
Weight (g)	87	700	865	620
Display	No Display	Color Backlit	Color Backlit	N/A
Operating/Storage Temperature	-20°C to 65°C	-20°C to 65°C	-20°C to 65°C	-20°C to 65°C
Relative Humidity, Non-condensing	85% at +55°C	85% at +55°C	85% at +55°C	90% at +55°C

Specifications subject to change without notice.

<sup>\*\*</sup> Must be used with a PIN pad.

# **Product Configurations and Bank Certifications**

OR

**Product Configurations** 



Self/2000 Standalone Contactless



Self/4000 Standalone Contactless, Contact (Insert), PIN

OR



Self/5000 Standalone Contactless, Contact (Insert)



iUC150B Contactless Card Reader



iUR255/ iUR250 Contact Insert Card Reader



iUl120 Controller



iUC150B Contactless Card Reader





iUR250 Contact Insert Card Reader



**iUP250LE** PIN Pad

#### **Bank Certifications**

The outlined Product Configurations are certified with acquirers via Paymark. This allows connection to acquirers including but not limited to:

- · ANZ
- · ASB
- BNZ
- · KiwiBank NZ
- Westpac NZ



#### **About TNS**

TNS is a leading global provider of Infrastructure-as-a-Service (laaS) solutions to the payments market. TNS payment infrastructure accepts, connects and securely processes transactions for businesses around the globe to enable them to focus on growing and maintaining their business.

Its payment acceptance, connectivity and orchestration services are unmatched in breadth, security and flexibility.

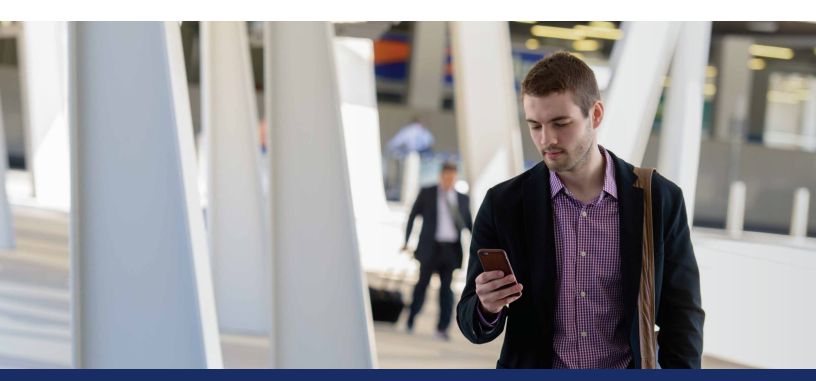
- Breadth: TNS enables multi-channel payment acceptance for all payment methods, connectivity at all levels, and comprehensive transaction processing, within a total payment solution.
- Security: Our payment solutions are PCI DSS compliant and certified to keep your business at pace with compliance and security regulations.
- Flexibility: TNS is both modular and acquirer-agnostic to cater to your business needs.

As a payments infrastructure-as-a-service provider, TNS delivers direct and simplified access to 24x7x365 service and support with expertise across the globe, simplified billing with a single Service Level Agreement (SLA), and end-to-end optimization.

From its offices around the world, TNS is a trusted payments infrastructure partner, servicing a client base that spans a range of sectors, including leading fuel and convenience retailers, acquirers, airports, parking operators, retailers and local government organizations.



**Enabling Trusted Connected Commerce** 



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