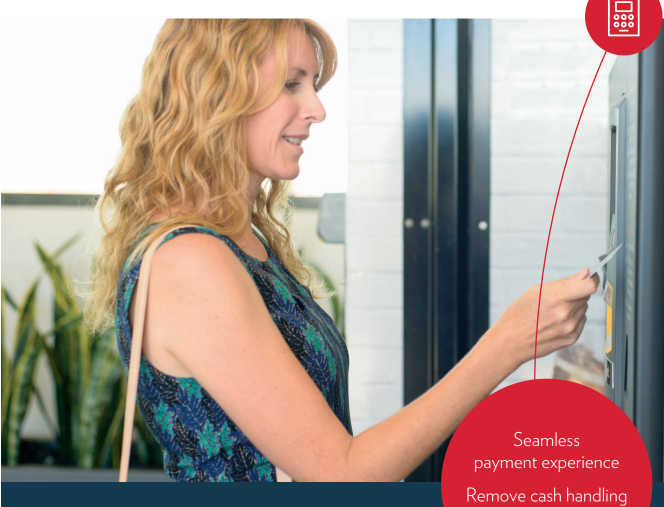
## **UnattendedPayments**



Make it easier for your customers to make self-service payments



Enable your customers to make cashless payments easily via cards and mobile wallets with UnattendedPayments

Secure the benefits with the way to pay

Deliver convenience

## Tap into 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 cost of vandalism.

Our Non-CVM range allows easy and secure integration of contactless payments into parking and self-service businesses.



**6**(0)

Multi-machine or single machine integration ready solutions



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

# 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 ADVAM Gateway and a comprehensive reporting and account administration management tool.

## Packed full of features

### **Premium terminals**

- A wide range of premium iSelf CVM and Non CVM payment terminals from Ingenico
- Telemetry available via third party partners

## **Technical support**

- Remote software updates
- Equipment monitoring
- PCl compliance updates
- On-site tech on request fees applicable

## 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, Diners)
- Accept mobile wallet payments
  - Apple Pay, Samsung Pay, Google Pay
- P2PE validated solution
- EMV certified
- Fast and easy payments via the ADVAM Gateway



## Introducing the new Self Series

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





Payment terminal technical specifications	Self/2000	Self/4000
Payment method		
Contactless	•	•
NFC	•	•
EMV chip	0	•
Magstripe	0	•
Integration APIs		
ADVAM serial	•	•
ADVAM Lan	•	•
Pulse	•	•
MDB	Option	Option
Protection		
Ingress protection	IP65	IP44
Shock protection	IK09	IK09
Compliance		
PCI PTS certification	5.1x	5.1x
EMV compliant	•	•
Technical		
Ethernet	10/100	10/100
4G compatible	Option	Option
RS232	•	•
MDB	Option	Option
Bluetooth	Option	Option
Power Support (9 - 16v)	•	•
Variable Power (10 - 45v)	Option	Option
EVA Mounting Plate	•	•
General		
Audio	Buzzer/Mono	Buzzer/Mono
Camera	Option	In-front of the device 2MP
Keypad	Virtual	Mechanical
Size in mm (w x h x d)	85 x 107 x 99.2	85 x 107 x 109.6
Weight (g)	340	620
Display	Colour Backlit	Colour Backlit
Operating/Storage temperature	- 20°C to 70°C	- 20°C to 70°C
Relative humidity, non condensing	99% at +55°C	95% at +55°C

## **Key Features**

- All-in-one compact design combining multiple payment options in one hardware
- Coloured LCD Screens for a more visual consumer payment experience
- Backwards compatible with all ADVAM integrations
- 4G add-on module for enhanced flexible connectivity
- Option to enable scanner to accept alternative payment methods including QR codes



## Key Features



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



4G add-on module for enhanced flexible connectivity



Coloured LCD Screens for a more visual consumer payment experience



Option to enable scanner to accept alternative payment methods including QR codes



Backwards compatible with all ADVAM integrations

ADVAM - we're transforming payments around the world



Health & **Education** 

ဂိုဂို



**Parking** operators



Shopping centres



Airports



Leisure & entertainment



Local Government





Self-service

## CVM and No CVM terminals overview

	Card readers			PIN pad
Payment terminal		The state of the s		
technical specifications	iUC180B	iUC150B	iUR255/iUR250**	iUP250LE
Payment method				
Contactless	•	•	0	•
NFC	•	•	0	•
EMV chip	0	0	•	•
Magstripe	0	0	•	•
Integration APIs				
ADVAM serial	•	n/a	n/a	•
Pulse	•	n/a	n/a	•
MDB	•	n/a	n/a	•
Protection				
Ingress protection	IP65	IP65	IP34	IP65
Shock protection	IK10	IK10	IK10	IK10
Compliance				
PCI PTS certification	3.x	4.x	4.x	4.x
EMV compliant	•	•	•	•
Environmental standards	ISO 14001	ISO 14001	ISO 14001	ISO 14001
Technical				
Communication	Ethernet	n/a	n/a	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)	120 x 134 x 62	73 x 61 x 23	108 x 73 x 148	101 x 134 x 39
Cut-out in mm (w x h)	107 x 85	73 x 61	74 x 62	85 x 107
Weight (g)	620	87	700	865
Display	Colour backlit	No display	No display	Colour backlit
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	90% at +55°C	85% at +55°C	85% at +55°C	85% at +55°C

## Product configurations and bank certifications

## No Cardholder Verification Method (No CVM)



**iUC180B** Standalone contactless card reader



**iUC180B** Standalone contactless card reader





**iUR255** Contact insert card reader

## Cardholder Verification Method (CVM)



**iUC150B** Contactless card reader





**iUR250** Contact insert card reader





**iUP250LE** PIN pad

Bank certifications	iUC180B	iUC180B+iUR255	iUC150B+iUR250+iUP250LE
BarclayCard	0	0	•
AIBMS	•	•	•
Elavon	•	0	0
Global Payments	0	0	•
Amex	•	•	•
WorldPay	0	•	•

Note: An acquiring relationship with one of the banks/acquirers listed above will need to be established. You are not required to hold a business account with a specific bank/acquirer to receive settlements; however, in some cases, this may be a requirement of your selected bank/acquirer.

# ADVAM — we're transforming payments around the world



## Easier for consumers, better for you

ADVAM solutions make it easier for consumers to buy the things they need — reliably, efficiently and securely.

That means our clients secure the benefits that flow from providing their customers with better payment experiences.

## Truly multi-channel

Our product suite is truly multi-channel
— online, mobile, unattended and via digital
wallets. It's a user-centric approach that's
right for everyone — wherever they are,
and whichever way they want to pay.

#### Seamless transactions

Our secure and compliant solutions not only deliver powerful and positive consumer experiences, they also ensure our clients get real business benefits from seamless transaction processing.

### Global strength

From our offices in Australia, the US, and the UK, and with customers and acquirer links in over 20 countries, our client portfolio includes globally leading enterprises and public sector departments. We provide our clients with local support, backed global infrastructure, and we meet the industry's highest standards of security and compliance.

## **Broad expertise**

Our sector expertise includes airports, parking operators, shopping centres, local government, health, education, entertainment and self-service organisations. Our experience means ADVAM clients benefit from our in-depth industry knowledge.

#### Part of a worldwide business

ADVAM is a TNS Company. TNS provides global data communication networks enabling clients to interact and transact with other businesses simply and securely.



Request a demonstration — go to advam.com/demo

advam@tnsi.com | APAC 1300 130 778 | EMEA 0330 016 0337 | US +1 703 592 1251 ©2021, Transaction Network Services. All Rights Reserved.



