UnattendedPayments from ADVAM – changing the way consumers make self-service payments



With consumers increasingly preferring a more convenient way to pay, particularly on lower value, instant purchases, it's time to consider switching to UnattendedPayments from ADVAM.





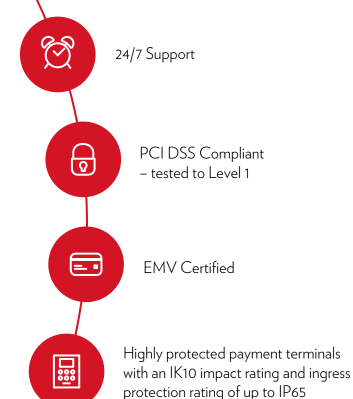
ADVAM UnattendedPayments Solutions



The core is technology, the key is expertise

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

Our CVM and Non-CVM payment terminals allow easy and secure integration of contactless payment into parking and self-service businesses.



Multi-machine or single machine integration ready solutions

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

Every day, ADVAM delivers world leading payment solutions, processing millions of transactions through our ADVAM Gateway for our clients and their customers – reliably, efficiently and securely.

Support features

- Remote software updates
- PCI compliance updates
- Equipment monitoring
- 24/7 telephone support
- Account management

Administration portal

Functionalities

- Cloud-based access
- Manage and refund transactions

Reporting

- Detailed and summary reports
- Access to custom reports
- Billing reconciliation reports

Ability to search for transactions by:

- Reference
- Credit card
- Receipt
- Date

Scheme certifications

- Visa (credit/debit)
- Mastercard (credit/debit)
- American Express
- JCE



$\ensuremath{\mathsf{CVM}}$ and $\ensuremath{\mathsf{Non-CVM}}$ payment terminals overview

Payment terminal iUR25		
·	** iUP250	
technical specifications iUC180B iUC150B iUR250		iUl120
Payment method		
Contactless • •	0 •	n/a
NFC • •	•	n/a
EMV chip O	• •	n/a
Magstripe 0 0	• •	n/a
Integration APIs		
ADVAM serial • n/a n	/a •	•
Pulse • n/a n	/a •	•
MDB • n/a n	/a •	•
Protection		
Ingress protection IP65 IP65 IP	34 IP65	n/a
Shock protection IK10 IK10 IK	10 IK10	n/a
Compliance		
PCI PTS certification 3.x 4.x	4.x 3.x	n/a
EMV compliant • •	• •	•
Environmental standards ISO 14001 ISO 14001 ISO 14001	01 ISO 14001	ISO 14001
Technical		
Communication Ethernet n/a n	/a Ethernet	Ethernet
4G compatible	/a •	•
RS232	/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 14	48 132 x 123 x 46	120 x 134 x 62
Cut-out in mm (w x h) 107 x 85 73 x 61 74 x 6	62 86.5 x 108.5	n/a
Weight (g) 620 87 70	700	620
Display Colour backlit No display No display	ay Colour 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	- 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	90% at +55°C

 ${\it Specifications \, subject \, to \, change \, without \, notice.}$

^{**} Must be used with a pin pad.

Product configurations

Product configurations



iUC180B Standalone contactless card reader



iUC180B Standalone contactless card reader



iUR255 Contact insert card reader



iUC150B Contactless card reader



iUR255 Contact insert card reader



iUl120 Controller



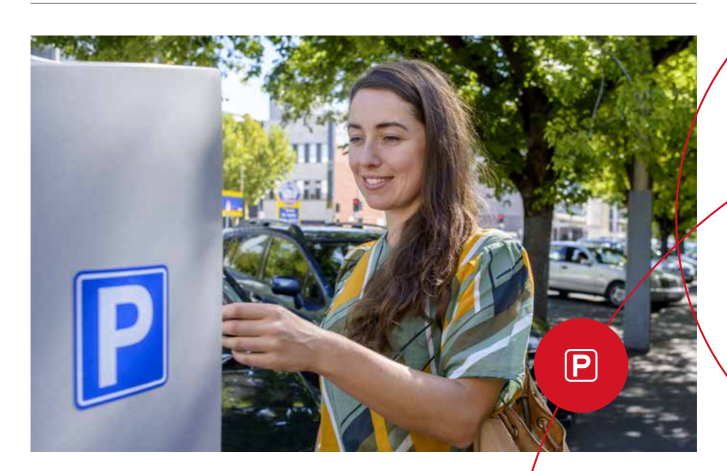
iUC150B Contactless card reader

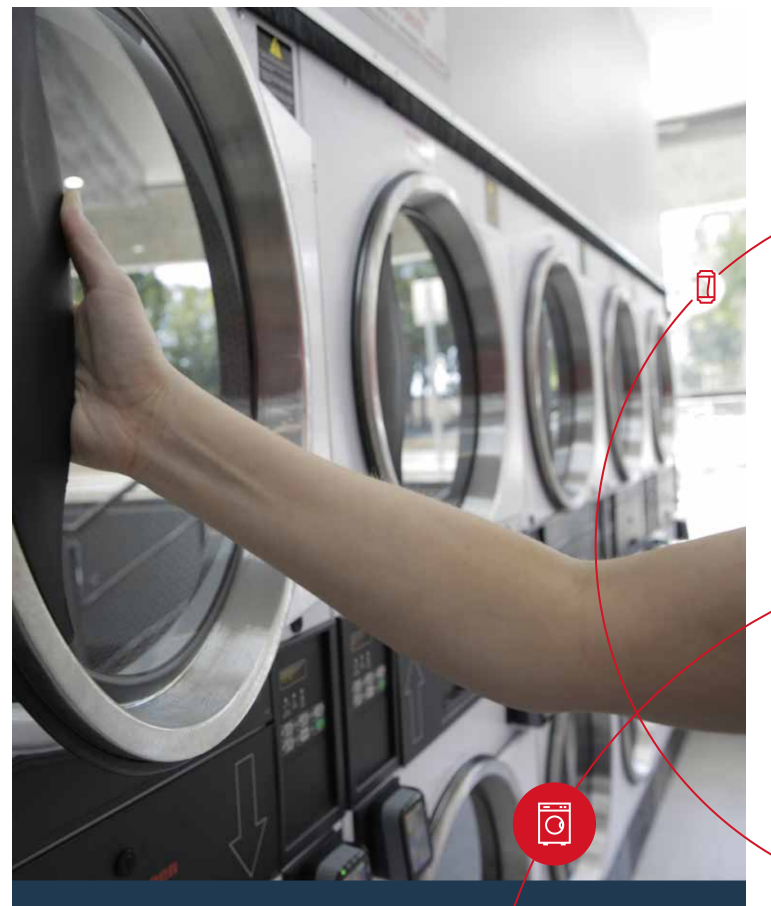


iUR250 Contact insert card reader



iUP250 Pin pad





advam-sales-apac@tnsi.com | 0800 450 243

advam.com