

CCV Edge IM15

Unattended self-service payment terminal for contactless payments

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PIN on glass | prevents consumers from 'can't pay situations' as it enables contactless payments with PIN on demand

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Compact | the all-capabilities terminal design fits even into small machines and into standard cut-outs

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Adaptable | terminal can be installed flexibly, in landscape or portrait format

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Connectivity | it connects anywhere with its multiple built-in interfaces and optional 4G interface for remote locations



CCV EDGE IM15

Display	3.5" TFT LCD 480 x 320 Touch Screen 600 nits Supports PIN on Glass front-glass hardness 6 Mohs
Card Readers	Contactless
Scanner	Reads 1D & 2D codes
Memory	512 MB Flash + 512 MB DDR RAM
Keys / buttons	1 x Reset key (rear)
Audio	1 Speaker (side)
Dimensions	$108,4 \times 75 \times 43$ mm (W x H x D), $108,4 \times 75 \times 18,5$ mm (W x H x D) outside the machine, 72 x 60 x 24,5 mm (W x H x D) within the machine (without cables and mounting accessories)
Front plane cut-out	73 x 61mm, EVA EPS CDM-compliant
Connectivity	1 x USB Host (USB-A) 1 x USB Device (USB-C) 1 x LAN 1 x RS232 1 x MDB WiFi 5 GHz Bluetooth 5.0 4G RF Modem (optional)
Power supply	7 - 48 VDC via main power supply, MDB, or RS232
Power consumption (typ.)	Without 4G modem @ 12 VDC: max 500 mA 75 mA standby 6 mA sleep With 4G modem @ 12 VDC: max 1.5 A 100 mA standby 8 mA sleep
Security	2x Secure Access Module (SAM) slots
Environmental	-20°C ~ 70°C (-4°F ~ 158°F) Operating Temperature -30°C ~ 70°C (-22°F ~ 158°F) Storage Temperature 5% ~ 95% Relative Humidity, Non Condensing IP 65 IK09
Flammability rating	V2 according to UL94, IEC 60695-11-10, -20 und IEC 60950-1
Certifications	Payment: EMV Contactless L1 Mastercard PayPass L2 Visa payWave L2 American ExpressPay L2 Discover D-PAS L2 Interac_Flash L2 J/Speedy L2 Mastercard TQM qPBOC L1 qUICS L2 DK TA 7.2 Security: PCI PTS 6.x, SRED CSEC UKCC DC POS 3.0 Regulatory: FCC IC UL RoHS CE UKCA

All specifications are subject to change and are to be confirmed in the course of the qualification process.