

CCV Pad

The PIN-Pad for retail

POS

 \checkmark

CC/

2 ABC

5 .

8 TUN

0

CORR

3 DEF

6 MNO

9 WXYZ

OK

Fits perfectly at any Handy and easy to place PIN-Pad

Colour touchscreen

Can also be used as payment terminal in vending machines

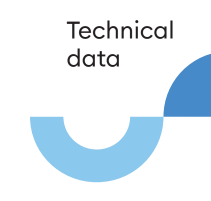
\checkmark

One of the most used and successful terminals in retail

CCV Pad

Software functionalities from CCV (Extract)

- Large number of supported bonus cards (e.g. Miles & More, SIXT)
- DCC Currency Conversion & TaxFree (implementation of EU Directive 2019/518, large currency flags)
- E-Receipt solution: Receipt by email to customer and/or dealer email (via QR Code Scan)
- Full OmniChannel functionality through interface to eCommerce systems
- AliPay and WeChat Pay acceptance
- P2PE Certification
- 17 languages, currencies and time zones available



Display	4" colour display 800 x 480 Pixel (WVGA) Capacitive touchscreen Integrated signature pad
RAM	64 MB SDRAM, 128 MB Flash
Processor	32-bit ARM 11, 400 MHz
Dimension	170 x 80 x 35 mm Weight: 290 g
Keypad	Backlit, tactile keyboard EBS-100 compliant, 10 numeric keys, 5 function keys
Audio	Speaker, 100dB
External power supply	Input: 100 ~ 240V AC, 50/60Hz, 1A Output: 9V DC, 1A
Communication/ Interface	RS232, Ethernet, USB optional
Card reader	Contactless reader: ISO 14443 A/B, MIFARE, FeliCa, girocard contactless, Mastercard contactless, Visa contactless, American Express contactless, Diners contactless, UPI contactless Chip card reader: EMV L1 & L2 Magnetic stripe reader: 3 track, bidirectional
Ambient conditions	Operating temp.: 0°C – 50°C, Storage temp.: -20°C – 70°C 10% - 93% relative air humidity, non-condensing
Cash register protocol	ZVT, O.P.I.
Certifications	Compatible with the current specifications DK TA7.2/DC POS 3.0, EMV, RoHS, CE, PCI PTS 4.x, P2PE (on request)