# CC/

## CCV Fly Next

Mobile payment with digital receipt transfer!

### Wifi PIN pad for cash register connection

 $\checkmark$ 

 $\checkmark$ 

0

D

CC/.

X

**Durable battery** 

#### Also for standalone use

E-receipt solution: Receipt transfer via QR code scan

#### $\checkmark$

 $\checkmark$ 

Contactless checkout via card, smartphone and smartwatch

### **CCV Fly Next**

#### 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 (on request)
- 17 languages, currencies and time zones available

Display	4" colour display, 480 x 800 pixels (WVGA)
RAM	512 MB, 512 MB Flash
Processor	Cortex-A9, 1000 MHz
OS	Linux
Battery	Li-Ion battery, 3050 mAh
Dimensions	136.5 x 70 x 17.4 mm, weight: 182 g with battery
Keyboard	Full touch display with situationally adapted keyboard variants, 3 function keys, on/off button
Audio	Speaker
External power supply	Input: 110 ~ 240V AC, 50/60Hz, Output: 5V DC, 2A
Communication/ Interface	1 Micro SAM / 1 Micro SIM slot (with extended version), 1 Micro USB Basic version: Bluetooth, WiFi (2.4 GHz + 5 GHz)
Card reader	Contactless reader: ISO 14443 A/B, MIFARE, 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 temperature: -10°C - 50°C, Storage temperature: -20°C - 70°C, Charging temperature: 0°C - 50°C, 10% - 93% relative humidity, non-condensing
Cash register protocol	ZVT, O.P.I.
Certifications	Compatible with current specifications DK TA7.2/DC POS 3.0, EMV, RoHS, CE, PCI-PTS 4.x, P2PE (on request)

supportme@ccv.eu

Technical

data