

CCV Plus Mobile A960

The new payment generation speaks Android!



Powered by Android 12

Enhanced performance thanks to its superior processor and huge RAM



Rear camera, e.g. for reading QR codes Extremly compact format and lighweight for effortless mobile handling



Large display providing optimal visibility and userfriendly interaction



One device for many use cases: Extending the functions with Android apps



CCV Plus Mobile A960

Technical data



Memory	3 GB DDR4 RAM, 32 GB Flash (expendable up to 128 GB via Micro SD)
Operating system	Paydroid powered by Android (Android 12)
Processor	Speadtrum 8core Cortex™-A55, 1.6 GHz
Keypad	Full touch Display
Display	6" colour display, capacitive touchscreen
Battery	Li-Ion 5150 mAH, 3.7 V
Integrated printer	Thermal printer, paper roll diameter 40 mm
Camera	0.3 MP front camera, 5.0 MP rear camera, scan camera on the rear for reading 1D & 2D codes
External power supply	Input 100-240V AC 50/60Hz, Output 5V DC 2A
Audio	Buzzer, speaker, microphone
Dimensions	211.5 x 81.0 x 52.9 mm (L x W x H)
Weight	368 g
Weight Chip card reader, Magnetic strip reader	368 g EMV L1&L2 3 stripe magnetic reader (bidirectional)
Chip card reader, Magnetic strip	EMV L1&L2
Chip card reader, Magnetic strip reader Contactless	EMV L1&L2 3 stripe magnetic reader (bidirectional) ISO 14443 A/B, MIFARE, girocard contactless, Mastercard contactless, Visa contactless, American Express
Chip card reader, Magnetic strip reader Contactless reader Communication/	EMV L1&L2 3 stripe magnetic reader (bidirectional) ISO 14443 A/B, MIFARE, girocard contactless, Mastercard contactless, Visa contactless, American Express contactless, Diners contactless, girogo
Chip card reader, Magnetic strip reader Contactless reader Communication/ interfaces Cash register	EMV L1&L2 3 stripe magnetic reader (bidirectional) ISO 14443 A/B, MIFARE, girocard contactless, Mastercard contactless, Visa contactless, American Express contactless, Diners contactless, girogo 4G, WiFi 2.4/5GHz, Bluetooth 5.0, GPS, USB C OTG, 4 PIN POGO PIN, 1 SIM, 1 PSAM, eSIM