

A99

Android SmartPOS Mobile



Food & Beverage



Fashion & Retail



Transportation



SMARTPOS



Powered by
Android 12



PCI 6
SRED



Multiple Display
Options



Front / Rear
Cameras



Advanced
Connectivity



A99

Android Mobile

SPECIFICATIONS	A99 K4 - Physical Keypad	A99 T5 - Full Display
 Operating System	Paydroid Powered by Android 12	●
 Processor	Cortex A53 Quad-Core, 1.4GHz + Secure Processor	●
 Memory	8GB eMMC Flash + 1GB DDR3 RAM Optional: 16GB eMMC Flash + 2GB DDR3 RAM Extended MicroSD Card Slot Up to 128GB	●
 Card Readers	Chip & PIN Contactless Magnetic Stripe	●
 Displays	4" IPS WVGA 480 x 800 Pixels Two-Point Capacitive Touch Screen 1.71" Customer Facing Display	5.5" IPS HD Multi-Point Capacitive Touch Screen 1.71" Customer Facing Display
 Comms Configurations	4G/3G/2G + WiFi 2.4GHz + Bluetooth 4.2 Optional: 4G/3G/2G + WiFi 5GHz/2.4GHz + Bluetooth 5.0	●
 Printer	80mm/Sec Paper Roll Outer Diameter: 40mm	●
 Cameras	0.3MP FF Rear Camera with Flashlight Optional: 2MP FF Rear Camera	0.3MP FF Rear Camera with Flashlight Optional: 2MP FF Rear Camera, 0.3MP FF Front Camera
 Ports	1 Type C USB OTG 2 PIN POGO PIN	●
 SIM / SAM	1 Micro SIM + 1 Mini SIM + 1 PSAM Optional: eSIM	●
 Keys / Buttons	10 Numeric Keys 5 Function Keys 1 Power ON/OFF Key 1 Quick Scan Key	1 Power ON/OFF Key 1 Quick Scan Key Volume+ Volume-
 Physical	182.7 x 80 x 51.5 mm	●
 Battery	2600mAh 7.2V, 18.72Wh (Equals to 5200mAh 3.6V)	●
 Positioning	AGPS GPS GLONASS BEIDOU	●
 Audio	1 Buzzer 1 Speaker 1 Microphone	●
 Environmental	0°C ~ 45°C (32°F ~ 113°F) Operating Temperature -20°C ~ 70°C (-4°F ~ 158°F) Storage Temperature 5% ~ 95% Relative Humidity, Non-Condensing	●
 Certifications	PCI PTS 6.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS JCB J/Speedy Interac Flash TQM CE RoHs BQB ABECS Anatel BIS	PCI PTS 6.x SRED EMV L1 & L2 EMV Contactless L1 Visa payWave MasterCard Contactless UPI qUICS Amex ExpressPay Discover D-PAS JCB J/Speedy Interac Flash TQM CE RoHs BQB

