





















rms

This simple reliable system is based on an ARM (Advanced RISC* Machine) processor and thus perfectly meets the needs of the POS market in terms of Android requirements, guaranteeing an easy access to Google Play Store thanks to its GMS certification (Google Mobile Services).

This low-cost POS system offers the ADVANTECH-AURES quality, together with clean lines and design, ensuring reduced power consumption thanks to the CPU which has been developed for mobile devices.

*Reduced Instruction Set Computer









EK0



Android POS System (Android 12 GMS certified)

Based on an ARM (Advanced RISC Machine)

Easy access to Google Play Store (GMS certification)

RK3399 Processors

Several options available

ADVANTECH-AURES quality + low price guaranteed!











MODEL	EKO
Processor(s)	RK3399 (up to 2.0 GHZ)
RAM	4 GB DDR4
Storage	eMMC 64 GB
Audio	HD audio codec (speakers embedded)
LCD	15.6" 1920 x 1080 (FullHD) 300 nits
Touch-screen	P-CAP multi-touch
I/O	1 x display port miniDP 4 x USB2.0 1 x USB-C 1 x COM (RJ45) 1 x cash drawer (RJ12) 1 x audio Jack 1 x Gigabit ETH 1 x DC in (DIN Jack) WLAN (802.11 a/b/g/n, 2.4G/5G), BT4.0 - combo module
Power Supply	12V DC (included)
Options	2nd display 10.1"(1280 x 800) W or W/O touch MSR ISO7811 COM adapter cable RJ-DB9 VESA plate DALLAS key reader Customer display 2x20
OS	Android 12 GMS certified
Dimensions (W x D w H)	366.7 x 200 x 276.9 mm
Weight	2.940 kg

