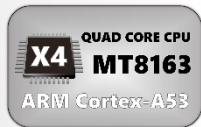


HANNSpree

HANNSpad

HANNSpad 10.1" Hercules 2 – SN1ATP3B

10.1" IPS Wi-Fi with DC Jack



Android 7.0 Nougat



10.1" / 25,65 cm

Part. No.: SN1ATP3B

SIZE, RESOLUTION



10.1" IPS Panel
25,65 cm



1280 x 800
Resolution

CPU, RAM MEMORY



QuadCore CPU
ARM Cortex A53
64 bit



2 GB DDR

CAMERA, STORAGE



Dual Camera
2MP/2MP



16 GB

Wi-Fi, CONNECTIVITY



Dual Band
WLAN 802.11 a/b/g/n
2.4 / 5 GHz



Mini HDMI Output

Technical Specifications >>>

Name / Part Nr.	HANNSpad 10.1" Hercules 2 / SN1ATP3B
Screen Size	25.65 cm / 10.1 Inch
Resolution (H x V)	1280 x 800, 16:10 Aspect Ratio
Viewing Angle	178° (V) / 178° (H)
Touchscreen Type	Multi Point Capacitive Touch Panel; Type: P + G
CPU	Quad Core CPU MT8163 Cortex ARM A53 64 bit, 1.3 GHz
GPU	Mali 720 MP2
Memory	2GB RAM DDR (LPDDR3)
Storage Internal	16GB eMMC NAND FLASH
Storage External	Micro-SD/Micro-SDHC Card, max. 32GB
WLAN	Wi-Fi IEEE 802.11 a/b/g/n 2.4/5GHz (802.11ac is not supported)
Bluetooth	Bluetooth 4.0 (LE)
Camera	Front 2MP / Rear 2MP
Microphone	Built-in
Speakers	Built-in, Stereo Speakers 2 x 1W, 8 ohm
Headphone Output	3.5mm Stereo Earphone
HDMI	Mini HDMI (V. 1.4 Type C)
USB	Micro USB 2.0
GPS / G-Sensor	Yes / Yes
3 Axis Accelerometer	Yes
OTG	Yes
Battery Type	Li-Ion Battery 5.000 mAh, 3.7 Volt
Battery Life	>5 hours (720p Video playback, Wi-Fi Off, Brightness 60%, Webcam off)
Power Adaptor	AC Adaptor with DC Jack connector: 5V, 2A

Operating Temperature	5 ~ 40° Celsius
Operating Humidity	10 ~ 85%
Case Material	Plastic with rubber painting
Product Dimensions	249.1 x 172.1 x 10.7 (W x H x D mm)
Packaging Dimensions	285 x 210 x 55 (W x H x D mm)
Net Weight	700 grams
Gross Weight	1007 grams
Control Keys	Power, Volume +/-, Reset
Operating System	Android 7.0 (Nougat)
UI Language	Android default
Accessory	1 Power Adaptor with EU and UK clips, 1 USB Cable (120 cm), 1 OTG Cable (5 cm), Quick Start Guide, Warranty Card
Certification	CE EMC, R&TTE, LVD, RoHS, REACH, WEEE
Packaging	Color retail box
EAN Code	4711404022418

PART. NO.:
SN1ATP3B

