

cPaper-Serie

13,3"/31,5"



Key Features

- E Ink EP-C315 e-paper display
- Optical bonding with 1.8mm tempered glass and AR coating
- Six Colors Offering Expanded Color Gamut High Contrast Electrophoretic Imaging Film
- Greater Color Saturation and Contrast
- Faster Update Time
- Low Power Consumption
- Support Wi-Fi and MicroSD card
- Narrow Bezel Design
- Various Power Charging Connection Type Remote Content Update by CMS Server
- Android 12 OS

13,3"

1200 x 1600px (3:4)



31,5"

2560 x 1440px (16:9)



Spezifikationen

Model	cPaper 13.3"	cPaper 31.5"
Display	13.3" E Ink Spectra 6 1200 x 1600px (3:4)	31.5" E Ink Spectra 6 2560 x 1440px (16:9)
PPI	150 PPI	94 PPI
Contrast Ratio	>20	>20
Color	6 colors (B/W/Y/R/G/B)	6 colors (B/W/Y/R/G/B)
Tempered Glass	1.8mm Glass with AR/AF coating	1.8mm Glass with AR/AF coating
Wireless Interface	Wi-Fi 2,4GHz only	Wi-Fi
Memory Size	eMMC 32GB, LPDDR4X 4GB	eMMC 32GB, LPDDR4X 4GB
LED	One	One
IO	1x USB-C, Micro-SD Slot	1x USB-C, Micro-SD Slot
Charging Type	Power bank or Power adapter	NTX battery box, Power bank or Power adapter
Storage Temp.	-25 - 60°C	-25 - 60°C
Operating Type	0 - 50°C	0 - 50°C
Dimensions	215.8 x 292.9 x 8.9mm	707.9 x 413.2 x 23.5mm
Weight	650g	5.1kg
Display Mode	<ul style="list-style-type: none"> • Auto slide show via MicroSD Card • CMS: Access contents on Cloud Server via Wi-Fi • NAS: Access contents on NDS via HTTP GET 	<ul style="list-style-type: none"> • Auto slide show via MicroSD Card • CMS: Access contents on Cloud Server via Wi-Fi • NAS: Access contents on NDS via HTTP GET
Development Tool	<ul style="list-style-type: none"> • Android 12 SDK with EPD sample codes • Power Management: Provide control interface for device suspend/resume/sleep/wake up • Ability to access Android settings under Windows OS using optional control board (sold separately) and Scrcpy Application 	<ul style="list-style-type: none"> • Android 12 SDK with EPD sample codes • Power Management: Provide control interface for device suspend/resume/sleep/wake up • Ability to access Android settings under Windows OS using optional control board (sold separately) and Scrcpy Application