

Component	SPECIFICATIONS of the Cloak Phone Model FS10
CPU	Octa core, 6nm Technology, Dimensity 1200, 1*Cortex A78 3.0GHz, 3* A78 2.6GHz, 4*A55 2.0GHz
GPU	Mali-G77 MC9
Display	OLED 2520*1080, 6.9" Screen Size, thin bezel
RAM	8 GB, LPDDR4x
ROM	128 GB
WLAN	2G/3G/4G/5G, CDMA2000 1XEVD0 R ev.A (SRLTE), 4GFdd/Tdd, 5G Fdd/Tdd, GSM, TD-scdma, WcdmaPeak Download speed 4.7GbpsPeak upload speed 2.5Gbps
WiFi	Fi supports, Wi-Fi Antenna 2T2RWi-Fi wireless network Wi-Fi 6 (a/b/g/n/ac/ax)
Location Support	GPS L1CA+L5/Beidou B1I+B2a/Glonass L1OF/Galileo E1+E5a/QZSS L1CA+ L5/Navic
Bluetooth	5.2
Video Playback	Video Coding H.264, H.265/HEVC Video playback H.264, H.265/HEVC, VP-9, AV1. Supports single-frame line-by-line 4K HDR video technology, which is truly the top imaging technology
Refresh Rate	144 hz
Shell	Ceramic Glass, providing overall IP68 ruggedness standard for resistance against shock, dust, & water
Battery & Charging	4500 mAh battery pack with tethered charger
Operating System	Android 11 (or net version if available at the time of production)
Security	AES 256 encryption, using a proprietary security chip with customized software in a TEE kernel.
Antutu Benchmarking Score	711462, the highest rating in the industry

*Note: Specifications are subject to change upon final production time, in order to adopt higher specs and component model availability*