

Samsung Galaxy F62 could feature a 6.7-inch display and 7000 mAh battery

Samsung Galaxy F62 will roll out on 15th February at 12pm. The smartphone may come with a Lithium-Ion 7000 mAh battery and with a color variant of blue and green. Samsung revealed the price of the phone through a press release which is between Rs 20,000 and Rs 25,000. Galaxy F62 will be powered by the Samsung Galaxy 9 Octa 9825 (2.73 GHz, Dual-core + 2.4 GHz, Dual-core, Cortex A75 + 1.95 GHz, Quad-core, Cortex A55) and the operating system of Android v10(Q).

Galaxy F62 has a quad-rear camera setup embedded in a square camera module with the flashlight below it. At the front, the smartphone possesses a punch-hole cut for the selfie camera which is 32-MP, located centrally at the top of the display. The image resolution is 9000 x 7000 pixels.

The camera setup may comprise a 64-MP primary sensor, an 8-MP ultra-wide-angle camera sensor, a 5-MP macro-shooter, and a 2-MP depth camera and also possess impressive features like ISO control, Digital Zoom, High Dynamic Range (HDR) mode, Auto-Flash, Exposure Compensation, etc.

The smartphone will highlight a 6.7-inch Active Matrix Organic Light Emitting Diode (AMOLED) display with 388 PPI and 1080 x 2340 pixel resolution. The display possesses a capacitive touch and comes with an aspect ratio of 20:9. Storage options may include 6GB RAM and 128GB storage which could be expanded to 512 GB. Connectivity options include Wi-Fi, Bluetooth version 5.1, USB Type-C charging, and A-GPS. Multimedia include an Audiojack of 3.5mm and a loudspeaker. There are dual SIM slots for two Nano SIMs.

Network options include 4G, 3G, and 2G with the smartphone

supporting 4G-bands – band 40 and band 3, 3G-bands – UMTS 1900/2100/850/900 MHz, and 2G-bands – GSM 1800/1900/850/900 MHz. Sensors include fingerprint sensor, light sensor, proximity sensor, accelerometer, and compass.