Samsung Galaxy A72 & A52 5G coming soon as Support Pages Go-Live; leaked

Samsung Galaxy A72 and Samsung Galaxy A52 5G have revealed on many occasions in the past history. The two smartphones have now been spotted on the official company support page, hinting at a coming launch in the future.

Samsung Galaxy A72 is reported to be powered by the Qualcomm Snapdragon 720G SoC and you can be expected to feature a full-HD+ display screen. Samsung Galaxy A52 5G, on the other hand, is could be powered by the amazing Snapdragon 750 SoC, have a quad rear camera setup, and a 4,500mAh battery in inbuild.

The rumoured of both the smartphone Samsung Galaxy A72 and Samsung Galaxy A52 5G support pages have gone live in the UAE. These support pages give you a hint that a launch may be coming for the two phones, and they also disclosed the front panel design of the two phones. Samsung Galaxy A72 and Samsung Galaxy A52 5G are both seen to sport an Infinity-O display design model. Apart from the design information, the support pages reveal little else.

Past leaks clue the Galaxy A52 5G might be a feature with a great 6.5-inch full-HD+ (1,080×2,400 pixels) Super AMOLED amazing display screen and be powered by the Qualcomm Snapdragon 750 SoC and also come with 8GB of RAM and 128GB of storage space.

It is possible to have a quad rear camera setup that includes a 64-megapixel primary sensor, a 12-megapixel secondary sensor, a 5-megapixel tertiary sensor, and another 5-megapixel quaternary sensor. At the front, there appears to be a 32megapixel camera sensor for great selfies and video calls experiences Samsung Galaxy A52 5G might have a 4,500mAh battery that supports 25W fast boost charging. There are connectivity options on the Galaxy A52 could also include 5G, Wi-Fi, Bluetooth, GPS, and a USB Type-C port. Samsung Galaxy A52 5G is expected to be costed at SAR 1,649 (around Rs. 32,100) for the 8GB + 128GB storage model.

And the Samsung Galaxy A72 is reported to feature a 6.7-inch full-HD+ display screen with a 90Hz refresh rate. It is expected to be powered by the Snapdragon 720G SoC and comes with 8GB RAM and 256GB internal storage space.

Samsung Galaxy A72 could pack a quad rear camera setup that might also include a 64-megapixel primary sensor, an 8-megapixel secondary sensor, a 12-megapixel amazing ultra-wide-angle sensor, and a 2-megapixel sensor.

The front camera is expected to be 32-megapixel. The phone may be backed by a 5,000mAh battery capacity and could have an indisplay fingerprint sensor as well. The 4G model of the Samsung Galaxy A72 is possible to be costed at EUR 449 (around Rs. 39,400).