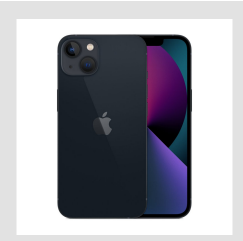
Product Datasheet





Apple designed a totally new architecture and turned the lenses 45 degrees to fit in their best dual-camera system ever with its biggest Wide camera sensor. They also made room for the sensor-shift optical image stabilisation. And they equipped the Ultra-Wide camera with a faster sensor. And have raised the battery life up to 2.5 hours more on iPhone 13.

Super Retina XDR display. Apple's OLED display gets 28 per cent brighter, so it's easier to see in full sunlight. You'll also notice bright whites, true blacks and every shade in between. Yet the display conserves power better than ever.

The lightning-fast A15 Bionic powers Cinematic mode, Photographic Styles, Live Text and more. Its Secure Enclave locks down personal info like your Face ID data and contacts. And it's more efficient, helping to deliver longer battery life. Up to 50% faster CPU and up to 30% faster graphics than the competition. The only smartphone chip faster is in iPhone 13 Pro

The world is quickly moving to 5G. Streaming, downloading — everything happens so much faster. 5G is even fast enough for serious multiplayer gaming, sharing AR videos and more. With Smart Data mode, iPhone will switch down a gear automatically to save power when you don't need all that speed.

Apple iPhone 13

COLOURS

CONNECTIVITY

Colours:

Wi-Fi:

GPS:

NFC:

CPU

CPU:

Bluetooth:

Contact your Account

Manager

Yes

Yes

Yes

5.0, A2DP, LE

Blizzard)

Hexa-core (2x3.22 GHz

Avalanche + 4xX.X GHz

Specification				
BATTERY		DISPLAY		
Battery:	3240mAh	Screen Size / Type:	6.1"	
BUILD		Screen Resolution:	1170 x 2532 pixels, 19.5:9 ratio (~460 ppi density)	
Build:	Glass front (Gorilla Glass), glass back (Gorilla Glass), aluminum frame	IP RATING		
		IP Rating:	IP68	
CAMERA				
12 MP, f/1.6, 26mm (wide),		MEMORY		
Main Camera:	1.7µm, dual pixel PDAF, sensor-shift OIS 12 MP, f/2.4, 120?, 13mm (ultrawide)	Memory:	128GB 4GB RAM, 256GB 4GB RAM, 512GB 4GB RAM, NVMe	
0.15.0	12 MP, f/2.2, 23mm (wide),			
Selfie Camera:	1/3.6" SL 3D, (depth/biometrics sensor)	MEMORY TYPE		
CHARCING		Memory Type:	Internal	
CHARGING				
Wireless Charging:	Yes	os		
Charging Type:	Lightning, USB 2.0	OS:	iOS 15, upgradable to iOS 15.1	
Fast Charging:	Yes	SIM TYPE		
		SIW TIPE		
CHIPSET		Sim Type:	Single SIM (Nano-SIM and/or eSIM) or Dual SIM (Nano-	
Chipset:	Apple A15 Bionic (5 nm)		SIM, dual stand-by)	

	Silvi, duai starid-by)	
SOUND		
Sound:	Yes, with stereo speakers	

TECHNOLOGY				
Technology:	GSM / CDMA / HSPA / EVDO / LTE / 5G			
VIDEO				
Video:	4K@24/30/60fps, 1080p@30/60/120/240fps, HDR. Dolby Vision HDR (up			

DIMENSIONS AND WEIGHT		
Weight:	174g	
Dimensions:	146.7 x 71.5 x 7.7 mm (5.78 x 2.81 x 0.30 in)	

to 60fps), stereo sound rec.