

Mobile Comparison

Price Pkr	9500.00				
Specification	QMobile Noir J2				
Build					
Dimensions	141.9 x 72.1 x 8.4 mm				
Weight	(Unspecified)				
Sim Type	Dual-SIM, Dual Standby (Nano-SIM)				
Colors	Gold, Grey				
Frequency					
2G Bands					
3G Bands	HSPA				
4G Bands	LTE				
5G Bands	(Unspecified)				
Processor					

Price Pkr	9500.00				
Specification	QMobile Noir J2				
CPU	1.1 Ghz Quad Core (robust processor)				
GPU	1.1 Ghz Quad Core (robust processor)				
Chipset	(Unspecified)				
Display					
Display Features					
Display Type	IPS				
Refresh Rate	(Unspecified)				
Display Size	5.00				
Display Resolution	(Unspecified)				
PPI					
Display Protection	(Unspecified)				
Display Extra Features	(Unspecified)				
Memory					

Price Pkr	9500.00				
Specification	QMobile Noir J2				
Built In Memory	16GB				
RAM	2GB				
Memory Type	(Unspecified)				
RAM Type					
Memory Card	microSD Card, (supports upto 64GB)				
Cameras					
Main Camera	8 MP, autofocus, LED flash				
Main Camera Features	Geo-tagging, Facebeauty, Video				
Front Camera	5 MP				
Connectivity					
WLAN	Wi-Fi 802.11 b/g/n, hotspot				
Bluetooth	v4.0, A2DP				

Price Pkr	9500.00				
Specification	QMobile Noir J2				
USB	Yes				
GPS	Yes + A-GPS support				
NFC	No				
DATA	GPRS, Edge, 3G HSPA, 4G LTE				
Features					
Sensors	G Sensor, Light Sensor, Proximity				
Audio	3.5mm Audio Jack, MP4/H.264 player, MP3/WAV/eAAC+ player, Speaker Phone				
Torch	Yes				
Browser					
Messagigng					
Games					

Price Pkr	9500.00				
Specification	QMobile Noir J2				
Extras	Document viewer, Photo viewer/editor, Google Search, Maps, Gmail, Voice memo/dial/commands, Calendar				
Battery					
Battery Capacity	2500.00				
Battery Features	(Unspecified)				

Disclaimer: Mobile phone prices are updated daily from local shops and dealers in Pakistan. However, we cannot guarantee that the prices listed here are 100% accurate (mistakes can happen). For the exact prices, always check with your local shop. Note: These Prices and Rates are valid for Pakistan Only.

