

SONY

World's first digital noise cancelling technology in a smartphone*



XPERIA Z2

Experience the clearest, most immersive listening experience with Sony's Digital Noise Cancelling technology. Active Noise Control reduces up to 98% of all ambient sound and the MDR-NC31EM headset* blocks out street noises, for unadulterated and uninterrupted entertainment. The result? Full-range audio with deep bass, a strong medium register and clear highs – it's music to your ears.



The world's best camera and recording capability

The Xperia™ Z2 has a large 1/2.3" 20.7 MP Exmor RS for mobile image sensor, which is 30% larger than the standard smartphone, for superior sharpness, clarity and brightness.

Sony's next-generation BSI light sensor can also give you detailed, bright shots – even in candlelight. Reduce picture noise while maintaining high resolution with the award-winning G Lens, high-sensitivity Exmor RS for mobile and BIONZ image processing engine. And thanks to Superior Auto there's no fiddling with tricky settings – it's all taken care of.

Motion detection for blur-free images

From any light to any action, the world's best camera phone keeps up to speed, with pictures that always come out sharp.

The bright F2.0 lens and Motion Detector mean you can take photos with a higher shutter speed for blur-free images when your subject is moving.



4K Ultra High definition video recording

The Xperia™ Z2 lets you capture everything you see in brilliant, high-resolution 4K video. With four times the detail of Full HD 1080p, your footage is delivered in Ultra High Definition, for unparalleled sharpness and authentic detail. The Xperia™ Z2 also supports 4K (3840 x 2160) resolution and playback on a 4K TV or projector with the latest MHL 3.0 connector.

Timeshift video brings the drama

Timeshift video creates a truly cinematic experience by shooting at 120 frames per second in HD 720p. You can then select the best bits to play back at quarter speed, mark them on the graphical timeline and relive the action in glorious, slow motion.



The widest spectrum of colours

Experience the world's deepest and most intense colours on a smartphone, thanks to Sony's TRILUMINOS Display technology and BRAVIA TV expertise.

From lush landscapes to natural skin tones, view every detail in authentic colour and breathtaking quality. Live Colour LED combines red and green phosphor with blue LEDs and customised colour filters to produce a brighter light, without the risk of oversaturation.

The best of Sony's TV Display technology in a smartphone

Shoot, edit and slow down your movies, then watch them back on the 5.2" Full HD TRILUMINOS Display. IPS gives an excellent viewing angle and with a pixel density of 423 pixels per inch and 1920 x 1080 progressive scan, every image comes out razor sharp.



All in a waterproof, dust resistant and lifeproof design**

Packed with technology, it's good to know the Sony Xperia™ Z2 can survive life's knocks. With an impressive IP55/IP58 rating, this slim and sleek smartphone is both waterproof and dust resistant**. Swimming selfies, anyone?

(*Compatible headphones included. The Xperia™ Z2 features unique Digital Noise Cancelling (DNC) technology optimised for use with Sony DNC headphones (optional extra). Specifications verified by Strategy Analytics' SpectRAX service). (**In compliance with IP55 and IP58, Xperia Z2 is protected against the ingress of dust and is waterproof. Provided that all ports and covers are firmly closed, the phone is (i) protected against low pressure jets of water from all practicable directions in compliance with IP 55; and/or (ii) can be kept under 1.50 metres of fresh water for up to 30 minutes in compliance with IP58).