

# Download Nikon Owners Manual D7000

Compare Canon EOS 1100D (12.2MP) vs. Nikon D7000 (16.2MP) on sensor size (26.68mm vs. 28.29mm diagonal), pixel pitch, pixel density and other specs. Capture Every Detail Shoot Tack-Sharp Portraits Every Time Nikon's Super Integrated Coating (SIC) enhances light transmission efficiency and offers superior color consistency and reduced flare, while the AF-S NIKKOR 50mm f/1.8G's Aspherical Lens Element (AS) virtually eliminates coma and other types of aberrations, even when shooting at the widest available aperture. The Nikon D810 is a 36.3-megapixel professional-grade full-frame digital single-lens reflex camera produced by Nikon. The camera was officially announced in June 2014, and became available in July 2014. Compared to the former D800/D800E it offers an image sensor with a base sensitivity of ISO 64 and extended range of ISO 32 to 51,200, an Expeed processor with noise reduction with claimed 1 stop ...Note: You are comparing sensors of very different generations. There is a gap of 9 years between Nikon D7500 (2017) and Nikon D700 (2008). Nine years is a lot of time in terms of technology, meaning newer sensors are overall much more efficient than the older ones.