



Technical Writing - Sample:-

Background:

The background of usage of cameras could be traced back to the middle ages. Starting with the pinhole camera to the era of scientist Nicéphore Niépce in 1816. This discovery by human beings have been modified to an extreme; and evolved over the years as a very lucrative & popular one!

Let us learn some more about this product called NEXA D3210 & how to use it.



User Manual of NEXA D3210 (CAMERA)



** Please note that this product is not available in the market. So this document is actually artificially written,vague/imaginary **

About the product:

The brand NEXA is a Korean based company founded in January 2010. We have been catering our products overseas to china, japan, Russia and many more. Our range of products include all kinds of digital camera related equipment–Camera, Tripod, Prime Lens, remote shutter release, AA Batteries + Battery Charger, speed light (external flash), camera-cleaning kit, camera bag, etc..

Now recently, the NEXA D3210 has been launched in November2019 as the third creation of our classic 'N' series. This product is expected to perform well in the market in terms of business and also, give you a worthwhile experience while 'clicking photographs'. So now relish all your private& official moments, to indulge onto a pinch of creativity, and expose out the artist hidden inside you! You can Snap anything and everything and show it to us at @www.NEXA.ORG.com we wish you have a wonderful experience ahead.

Product Specifications:

Product Name	NEXA D3210
Type	Digital SLR Camera
Style Name	18-55mm Lens
Pixel	24.2 Million
Color	Black/ Grey
Price Range	35,500 -37,900 INR
Lens Mount	Nexa classic 'N' series... with AF contacts
Image sensor	22.5 * 14.6 mm; CMOS sensor
Dust reduction system	image sensor cleaning, image dust-off reference data
Image size (pixels)	Panorama Mode :-
	regular, horizontal pan : 4800*1080
	regular, vertical pan : 1600*4800
	wide, horizontal pan : 9500*1080
	wide, vertical pan : 1632*9500
	other modes :-
	large (6000*4000)
	medium (4596*3000)
small (2300*2000)	
File format :	NEF (RAW) : 12 bits, compressed
	JPEG -baseline compliant with fine approx.(1:4), normal approx (1:8), or basic approx. (1:16) compression
	NEF (RAW) + JPEG : single photograph recorded in both the formats.

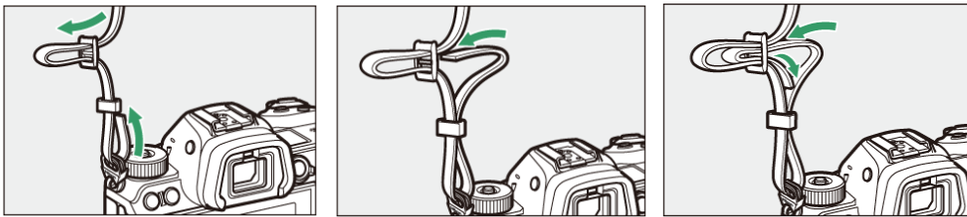
Product Details:-

- A 24.2M -effective megapixel sensor with an optical low-pass filter, the full-color RGB metering sensor and NEXA's Scene Recognition System work hand-in-hand to give you the best images one could possibly take.
- The new 'N' series' processing engine produces stunning images, with exceptional sharpness and detail effortlessly, a Wireless Mobile Adapter gives you control of the camera shutter from a smartphone, tablet and other devices. Through which you can share your photos as well.
- To match the camera's extreme portability, the ISO range has been extended (110 - 12900), so whether it's your cousin's marriage or a trekking plan to the Alpines, you will always capture exceptional images with superb noise-suppression
- 7.5-centimeters (3-inch), approximate 921k-dot (VGA) TFT LCD, 5 frames per second (fps) shooting speed with the bright 0.85x viewfinder, all assist you in capturing great photos, every time
- Even moving images can be captured with all the stunning details resembling still images thanks to Full HD movie recording with 1080/60p support

- NEXA D3210 Digital SLR Body, EN-EL14a rechargeable Li-ion battery (with terminal cover), MH-24 Battery Charger, AN-DC3 Strap, UC-E17 USB Cable, EG-CP14 Audio/Video Cable, ViewNX 2 CD-ROM, User Manual, Warranty Card, 16GB SD Card and Camera Bag, 18-55mm VR II Lens
- 2 years of warranty by NEXA.ORG.
- Wi-Fi: - Yes you can transfer your images from NEXA D3210 to your smartphone via Wi-Fi. As you know, D3300 comes with a built-in Wi-Fi module;
- Number of footages or photos that can be captured with the NEXA D3210 varies greatly with respect to the condition of the battery, temperature, interval between shots, and length of time menus being displayed.

Follow these instructions to quick start with your Nikon D3300!!

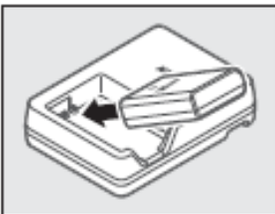
1. Attach the camera strap as shown in the picture



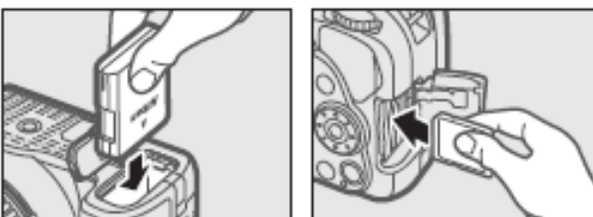
2. Repeat for the second outlet:



3. Charge the battery :



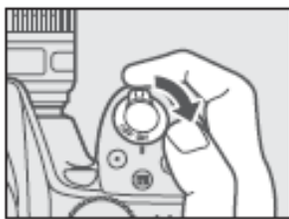
4. Insert the battery & memory card :



5. Attach a lens :



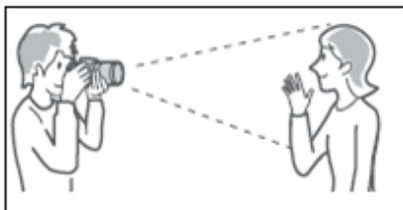
6. Turn the camera on :



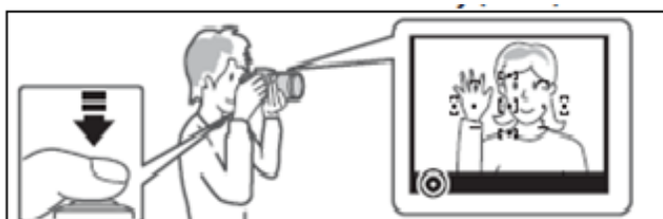
7. Choose a language and set the camera clock :



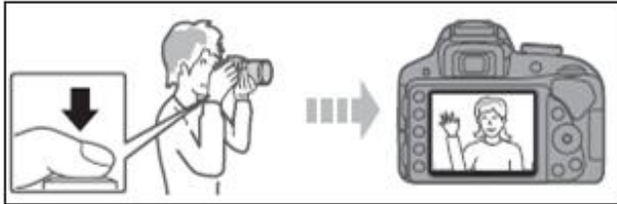
8. Frame the photograph:



9. Press the shutter-release button halfway:



10. NowShoot:



Mind your Safety First:-

Erstwhile making use of your Nikon D3300, you must keep the safety of yourself and others in mind. A special section in this user manual has been maintained throughout, so that our users learn the correct utilization of the product. Read out these safety precautions in their entirety to avoid causing any unforeseen forfeiture. The following points listed below will help you understand better.

WARNING!!



Keep the sun out of the frame:

While shooting backlink subjects, just try to avoid making sunlight focused into the camera as much as possible. Because sunlight focused to the camera when the sun is in or focused to the frame, could cause a fire.



Turn off immediately in case of malfunction

If you find there is smoke or an unusual smell coming out of the equipment, or the AC adapter (available separately), unplug the AC adapter and remove the battery immediately, keeping in mind to avoid burns. If further operations are continued, it would result into injury. After removing the battery, take your camera to a Nikon authorized service center for in-depth evaluation.



Do not drop or wet the product

The product will malfunction, subjected to strong shocks or sudden vibrations. When exposed to wetness, dampness or high level of humidity, the product might malfunction. Also rusting of the internal mechanism can cause immense damage to the product's functionality / efficiency.



Keep away from strong magnetic fields

The product shall be kept at a distance from all sorts of electromagnetic radiation. Strong static charges or the magnetic fields produced by equipment like radio transmitters could interfere with the monitor; damage data stored in the memory card or damage the products' internal circuitry.



Turn-off before disconnecting power

Please do not unplug the product or remove the battery while the product is on or while images are being recorded or deleted. If you cut the power supply forcibly during these situations, it could result in loss of data and damage in product memory and internal circuitry. Avoid misplacing your camera here & there while using it, to prevent an accidental interruption of power (provided the AC adapter is still connected).
