









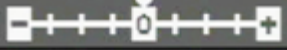
Picture Control


Picture Style    

 S Standard	3, 0, 0, 0
 P Portrait	2, 0, 0, 0
 L Landscape	4, 0, 0, 0
 N Neutral	0, 0, 0, 0
 F Faithful	0, 0, 0, 0
 M Monochrome	3, 0, R, N

INFO. Detail set. **SET** OK

Detail set.  Landscape

 Sharpness	
 Contrast	
 Saturation	
 Color tone	

Default set. **MENU** 

Set Picture Control

- SD Standard
- NL Neutral
- VI Vivid** OK
- MC Monochrome
- PT PORTRAIT
- LS LANDSCAPE
- C-1 Low contrast

Grid Adjust

Vivid

OFF

- Quick adjust** ← 0 →
- Sharpening A 0 [] 9
- Contrast A - [] 0 [] +
- Brightness - 0 +
- Saturation A - [] 0 [] +
- Hue - [] 0 [] +

Grid Reset OK

Vivid

OFF

Quick adjust	0	← 0 →
Sharpening	3.00	A 0 [] 9
Clarity	+1.00	A - [] 0 [] +
Contrast	+3.00	A - [] 0 [] +
Brightness	0.00	- [] 0 [] +
Saturation	+1.00	A - [] 0 [] +
Hue	0.00	- [] 0 [] +

0.25 A Reset OK

Firmware

Much of your digital camera, including its sensor, LCD screen, lens, buffer, and autofocus, is controlled by microprocessors running firmware. Firmware is essentially the operating system of a digital camera, whether it's a point-and-shoot or a DSLR. And just as a trip to Software Update can give you downloads that fix OS or software glitches and add functionality, some camera manufacturers polish the user experience after a camera has been released with firmware updates.

Firmware updates often include updates fix bugs or add new features and improvements.





MENU

Firmware version

A 1.02

B 1.02

Done

OK

Nikon

info

CF

Down Load the
Firmware for
your Camera

Save to your
computer

Unzip if
needed

Copy the files to the
"ROOT" directory of
your Memory Card

Make sure the battery
in your camera is *fully*
charged

Turn OFF your
camera

Insert the Memory
card with the
Firmware

Turn ON your
camera

Follow the Camera
display process

