



I'm not robot



Open



Make sure it is connected to the slot 1. Nine. Using Ninja-2 with Atoms Connect Converters AC adapter (included) This is connected to the back of the ninja-2. At 8. Put 2 Batteries Reclón loaded in your Ninja-2. The Firmware Update will take a few minutes. This could be due to an incomplete discharge or damage. ATOMNJA2.FW copy on a unit on a caddy master. Atoms recommends using a good known disconnected disc. 12. It is very important that your Ninja-2 does not lose energy during a firmware update. Insert the Caddy Master with the Atomnja2.fw file. 4. Remove Atomnja2.fw of the unit.b. Power yourself down. to. The Ninja-2 formats the unit for optimal video performance. When finished, the ninja-2 will restart and you can use the device normally. The ten. 2. Problems When installing atoms very occasionally, the process of updating the firmware can go wrong. Turn off your ninja-2. 3. Turn on your ninja-2 with a small pulse of the ignition button. While the firmware update is carried out, you will have flashing colors lines above and below the Atoms logo. Make sure your batteries are loaded and that you do not interrupt your ninja-2 while your firmware is updated. All you have to do is press and hold the on / off button for 10 seconds. Beware of the unit. Extract the Atomnja2.fw file from the firmware Zip file. b. Ninja-2 Atoms «User Manual Edition 3: May 2013 31 Using Ninja-2 with external 14. a. 6. Turn on your Ninja-2 again by briefly pressing the power 5. At 11. Always format your drives in the Ninja-2. When the Ninja-2 has Press Åç à Å MenuÅç à ç and then Åç à Å Ninja-2 InfoÅç à ç and verify that the version numberÅ 3 n is the expected version. Input: Video input: uncompressed 10/8-bit 4: 2; 2, HDMI 1.4 x1 Audio input: 2 channels in HDMI video input 2 channelsÅ 3 gicos with output gain control - Video output: HDMI 1.4 X1 (jitter claims, ultra low) Audio output: 2 channels on HDMI STEREO XI Video Output Headphones XI Supported Formats: HD 1080i60, 1080i59.94, 1080i50, 1080p30, 1080p25, 1080p24, 1080p23.98, 1080p30 (60i), 1080p25 (5) (0i), 1080p24 (60i), 1080p24 (60i), 1080p23.98 (60i), 720p60, 720p59.94, 20p50, SD 480i, 576i Coding* n - Real-time hardware 3, 1920 x 1080 0 8/10 bit 4: 2; 2 A: Apple PRORES: HQ - 220 Mbps (10-bit) 422 - 150Mbps (10-bit) LT - 100Mbps (10-bit) Avid DNxHD: Avid DNxHD-220X - 220Mbps (10-bit) Avid DNxHD-220 - 36 Mbps (8-bit) Avid DNxHD-145 - 36 Mbps (8-bit display) - 11 cm (4.3" diagonal) ResolutionÅ 3 n: 800 x 480 Aspect ratio: 16: 9 native / 4: 3 Letter Box / SMPTE Native Frame Color Specification ReproductionÅ 3 n (Compatible Canon); lanc shutter release through optional ADA lanc Customizable remote controls by Peter: (Ninja All Functions Control): Custom system integrator controls available at the request 3 AtomÅ 3 s Timecode: SONY and CANON COMPATIBLE TIMECODE HDMI TimeCode In and Out Time Time - Records for the same amount of time, either on HDDS or SSDS Edit formats: Only Frame i-Frame, 422, 8/10 bit Prores HQ (10-bit, 220Mbps): 250GB = 2.5hrs, 500GB = 5hrs, 1TB = 10hrs AVID DNxHD-220X (10bit, 220Mbps): 250GB = 4 hours, 500GB = 8hrs, 1TB = 16HRS AVID DNxHD-145 (8bit, 145Mbps): 250GB = 4hrs, 500GB = 8HRS, 1TB = 16HRS LT (10BIT, 250GB = 5.5hrs, 500GB = 11hrs, 1TB = 22HRS Operating Power: Monitoring: 3W, Rec. Mon & Play: 6W BaterÅas - All 7.4 V 7.2 V - 14.4V Compatible BaterÅa System: 2600mAh - up to 10 hours .7.7 .nÅicazilautca al azilaer es sartneim allatnap al ed roirefni e roirepus etrap al ne airotaela rolod ed sarrab ed allatnap anu jÅreV .Jroiretna otmetni led osacarf le arap senozar selbisop ranimile y racifitnedi arap senoicacerp sadibed sal odnamot(edrat sÅAm erawmrif ed nÅicazilautca al ratnetnier ed zapac jÅres detsu y .acirbÅf ed nÅicidnoc us a jÅrevlov 2-ajniN us otse eah is .odaroproci nÅicarepucer ed omsinacem nu yah .adnopser on 2-ajniN us euq ed osac elbaborpmi le nE .erawmrif led nÅicazilautca al jÅraicini es .sodnuges sonu ed sÅÅpsed y somota ed optitopol le jÅrecerapa .c .31 Am0001 0.2 y 0.3 BSU acinÅa acalp ed AC ed aÅretab ed rodagrac noc 100TABMOTA aÅretab ed esab ed nÅicatsE ortseam ocid ed sajaC / seiddaC x 2 odulcni jÅarbil 84,1 (gk 76.0 ed AC ed rodapada :orud ocid y saÅretab noc jÅarbil 8,0 gk 73.0 :orud ocid in salip nis :osep mc 1.4 x 7.8 x 5.11 :senoisemid osoicnelis oteimanoicunf arap rodalitev nis .acutiÅanoreva dadilac ed oinimÅa : nÅicurtsnoc etnemaunitnoc elcub ed saÅretab aicnetop redrep nis saÅretab sal raibmaC oiradnuces-oiramirp saÅretab ed ametisÅ :aunitnoc nÅicatenimÅa jodarapes rop nednev es selbac sol(paTD adalumis aÅretab :oyopa ed soiroseccA jÅanoicp(arodatpada acalp etnaimed AC ed nÅicatenimÅa : paTD saroh 03 atсах - hAm0087 : PN eires saroh 02 atсах - hAm0025 : etneuf

