## NUC update

Before starting, we advise you to recover all the network information from your player, as this will be completely erased.

Step 1: Prepare the USB keyStep 1: Prepare the USB keyStep 1: Prepare the USB key\_Step 1: Prepare the USB key To do this, you need a 32GB minimum USB key and an archiver (such as 7Zip or Winrar). - Download the latest image supplied by us - Open the file with your archiver - You will need to extract the following files from the root of the key. It is essential that these files are at the root of the key, otherwise the player will not be able to boot on them.

×

- Once the files have been extracted, your key is ready. **Step 2: Updating the NUC**\*. - Connect your key to the player, as well as a USB keyboard, and switch it on. - Normally, the player should boot automatically on the key, but if it doesn't Case 1: You will need to access your player's BIOS\_. O You can access it by pressing F2 when the player starts up O When you are on the BIOS, you can select a boot order so that your player boots on the key

el <sup>®</sup> Visual BIOS							inte
tel0 Desktop Board NUC	TIDNE				Advances	• • • • •	*
IS Version: DREELS-REA.0067.1 PORTON: BELEER CorrecTMD D-738	019.1101.1757   100 CPU & 2.400M	Vedata.»		tel Nemery: 4 Lese Date & T	68 	04-35-39AM Changes	
Boot Order		Perform	ance Mon	iter			
Inay or 40-to sort loost priority. Incl. a dence to boot from it and UEFI Logacy Millinger S	Boable- C	Pan Speed	4000- 2000- 2000- 2000-			O (PUPAN	
Read Online Order Date Attributed South Sector Date Attributed South Sector Date Attributed Souther	ana ang	Temperat	120- 120- 10- 10- 10- 10- 10-	-		CPU Core Tamp Memory Tamp Herberbard Am PDI Tamp	34.93 34.99 iter 25.00 25.00
		Threshold	14 (V)			O KREAM O CNE INPUT	1.30 0.86
CHAPLORL Bin Vesion: CHAPLOD. 0847, 2013	1230.2149			Newsy: 408			
CHAPLER. Bin Henner, Charles (Calence) (CHAPLER) Main Advanced Main Advanced	(1230-2149 (1230-2149 (1369 g 1.1364c Coeling P	erformance	Deter Security	al Menary: 4 08 nam bate & time Power	02340020 OK Boet	an ir an	(intel a ⊗
CHAPLEEL Bins Verson: ChAPLEEL (2017) Processor: Instally Colored (2017) Main Advanced Hain	K1239.2149 K1299.2149 Klibb g 1.1964v Coeling P	erfannance	Per Security	al Menany: 4 08 rain Date & Time Power	ezzakere en	assi en	(intel a ®
CHAPLOR In: Press: Chaplor CLUARS 2015 Process: Instity Calendry CUI Plain Advanced Main System Information Process: Type	k1230.3149 Kildo g 1.354e Coeling P	erformance Intel® Cells	Security	al Homany: 4 08 Rem Date & Time Power 50 @	eataceze or Beet	3457 M	(intel ©
CHAPLEEL Dim Versor: ChAPLEEL (SH17) (21) Processor: Instity: Calency (CAU) Main Advanced Main System Information Processor Type Main Processor Type	1239.2148 Allife g Lister Coeling P arbo Frequency	erformance Intel® Cel 13094r 1100 Mitz	Security Security	al Menary: 4 08 nam Date & time Power 50 9	easacese of Beet	assree Information	
CHAPLER. ENAPLER. Mon Version: CAARLED, 042, 203 Mon Markey, Celenar, Mol 2, 203 Main Advanced Main Advanced Main System. Information Processor Type Max Processor Type	12302349 R3366 g L35640 Cooling P	terformance Intel® Call 1.00 May 1.00 May 200 May	Security	el Menary: 4 08 call boto 6 Tana Power 50 0	ellisten or Beet	astrax Information	(intel a ©
CHAPLOR Bin Internet: ChAPLOB. (0647-2015 Monime: Instity Column 21 (0147-2015 Main Advanced Main Advanced Main System: Indemaktion Processor Type Mais Processor Type Mais Processor Type	K1259.3149 K1259.3149 K126 g 1.19640 Coeling Pr Coeling Pr Jato Frequency	Intel/82 Cali 1.000Hz 1.000Hz 1.000Hz 1.000Hz 1.000Hz	Security Security	Power Store Date & Time Power Store	OLLAGOUD IN Reef	assr w	(intel B ©
CHAPLEEL Initiation Charles (Charles) Initiation Charles (Charles) Initiation Charles (Charles) Initiation Charles (Charles) Initiation Initiatio Ini	N12303349 KUBO g L196Pe Coeling P urbo Frequency	Intel®) Call 1.000Hz 1	Security Becarity	al Henry: 408 call bold & Tana Power 50 0	edisacear or	astar ne Information	(intel D ©
CHAPLER. Ben Version: CAARLED, 042-2125 Ben Version: CAARLED, 042-2135 Main Below Benzielle CAU Main Below Below Main Below Below Nas-Processor Yan T Hour Club Programs L2 Cache CRUD Macrocole Update Re	N 1290-3148 Kitisci gi 1-1964e Coelling Pr orbo Frequency r	erformance 1.000Hz 1.000Hz 100 MHz 100	Security Security	Normey: 408 cart bate & final Power 50 @	eataveze es	Jaist we	
CHAPLON Ben Internet: ChAPLON, CEU, OH47 2015 Meximum: Instity Generation Conf. Main Beharingt Coll. Main Beharingt Coll. Main Beharingt Coll. Main Processor Type Mas Processor Type I Mas Processor Type I Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll. Coll.	A 1230-2146 https://www.commons.com/ Coeffing P wtbo Propueticy /	Intel/80 Con 1.3004r 1.0004r 200 MHz 200 HHz 200 HZ 200 HHZ 200 HZ 200 HZ 2	Security	el Menury, 408 son Dobie Simo Power 50 Q	olitAvezo ol Boet	assr w	
CHAPLER. Init Meson: ChaPLER. (CBL 0447 2015) Maxim Editorial Calence (nd 1001) Main Editorial Calence (nd 1001) Main Spatient. Information Processor Type Max Processor Type Max Processor Type Max Processor Type Calence Chapter	A1230.3149 HUDD g 1.1964e Coeling P unto Frequency r nuclon el	erformance 1.300Hz 1.00	Security Security	Power Story & CE Power	ALLAND IN	John Meridian	(ntel a ®
CHARLESS. Bins Version: CAARLES, OH 2-212 Main Marshort CAARLES, OH 2-212 Main Advanced Hain Advanced Main Advanced Main Processor Yao 3 Max Processor Yao 3 Max Processor Yao 1 Max Processor Yao 3 Max Processo	N 129/3148 N 129/3148 N 139/3148 Ocealing Pr Cealing Pr Auto Frequency K Nution N	Intellific Call 1.1024 Mar 1.1026 Mar 1.1026 Mar 1.1026 Mar 1.1026 Mar 1.1026 Mar 1.1026 Mar 1.026 Mar 1.206 Mar 1.206 Mar 1.206 Mar 1.206 Mar 1.206 Mar	Security Security	Add Mensey: 4 08 Extension Extension Parameters 50 0	Beet	Jaist w	
CHAPLON Instrument ChAPLON, CEL, OR47 2011 Meximum Imathy Calendratic CMAP Main Advanced Main Advanced Main Structure Processor Type Max Processor Type Max Procesor Type Max Pro	NI289.2146 NI289.2146 REISO 9 1.3564c Coeling P Auto Frequency r vision	Intellife Cell 1.000Hz 1.000Hz 1.000Hz 100	Security Recently CPU N32	Power 50 Ø	02140820 04 Reet	Information	
CHAPLON Immiltenser: CHAPLON, OH2 2011 Providense: Immilto Calendra (Chaplon) Main Advanced Main Advanced Main Spatian Information Processor Type Mas Processor Type Mas Processor Type Mas Processor Type Mas Processor Type Macrosoft Update Ra Total Rewrys Installe March Spatian Information Society J	NIZNJJAB NIZNJJAB KODO O LIDOAR O Ceeling P Arbo Frequency f	erformance 1.3909 Cmi 1.3909tr 1100 Misz 200 Mis	Security	No al Hermony, 4 CB Data & Hermony, 4 CB Pawer 200 (1997) 200 (1997)	alsaver of	untermation	

From: https://documentation.zebrix.net/ - **zebrix documentation** 

Permanent link: https://documentation.zebrix.net/doku.php?id=en:mise\_a\_jour\_nuc&rev=1707818530

Last update: 2024/02/13 11:02

