Les étapes de mise à jour forcé du micrologiciel pour la dashcam T3

1. Assurez-vous d'abord de formater la carte SD sur la caméra de tableau de bord directement avant la mise à jour.

Remarque: si la caméra de tableau de bord ne peut pas s'allumer, veuillez formater la carte SD en FAT32 sur votre ordinateur. Si votre ordinateur ne peut pas formater directement la carte en FAT32, il est recommandé d'utiliser l'outil suivant https://www.diskgenius.com/ ou Google pour rechercher votre outil de format FAT32 local couramment utilisé. Pour le système Mac, il peut choisir d'effacer, puis choisir FAT et il se formatera directement au format FAT32. Veuillez vous référer à la page inférieure du didacticiel de formatage détaillé.



1. Tous les fichiers du firmware (12 fichiers au total) doivent être sauvegardés dans le répertoire racine de la carte SD.

:(F) 编辑(E) 查看(V) 工具(T)	帮助(H)							
织▼ 包含到库中▼ 共享	▼ 刻录 新建	这件夹						
○ 收職夹 → 下號 ■ 桌面 到 最近访问的位置	appfs.jffs2	config media_ap p.bin	media_ap rawpa p_zip.bin	am rawparam re bak	sImage resImage zip	rootfsjffs2 u-boot.b	in ulmage usb-burr ml	n.x
) 库 银版 画 图片 · 文档 词 迅骤下载	L	Copy all t	hese files to your	microSD card.				
□ → 计算机 → SD (H:) 编辑(E) 查看(V) 工具(T)	帮助(H)	-		_	_			
□打开 刻录 新疆	之件夹							
夹 载 面 近访问的位置	appfs.jffs2	config media_ p.bin	ap media_ap ra	wparam rawpara bak	m resImage r	esImage_ zip	2 u-boot.bin uImag	ge usb-burn.x ml
频 片								

3. Branchez la carte SD dans la caméra. Avant de connecter la dashcam à l'alimentation, maintenez enfoncé le bouton Mic (gauche) de la zone des touches ; puis connectez-le à l'alimentation.



4. Lorsque le voyant lumineux de la caméra clignote, vous pouvez retirer votre doigt du bouton et la caméra commence à se mettre à niveau. Cela prendra environ 2 minutes jusqu'à ce que la caméra soit mise à niveau avec succès.



5. Veuillez utiliser un chargeur mural pour alimenter la caméra et charger via le port USB sur le support de pare-brise.



Pour l'utilisateur WINDOWS (diskgenius):

1. Veuillez d'abord télécharger et installer le logiciel à partir du lien ci-dessous : https://www.diskgenius.com/



2. Ouvrez le logiciel et sélectionnez la carte SD à formater.

Mile Mile <th< th=""><th>FAI32 College 33.268 33.268 33.268 33.268 Sectors per Track63 Total Sectors: 489062400 r Editor Seq.(Stat) File System ID Start Cylinder Head Sector Capacity Attribute 0 FAT32 OC 0 130 3 30442 185 15 FAT32 Volume Labelt FAT32 Volume Labelt 7 733.268 Total Bytes: 233.368 233.368 233.368 233.368 233.368 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 <th colspa<="" th=""><th>Basic</th><th></th><th></th><th>Remova</th><th>able Disk(G:)</th><th>-</th><th>-</th><th></th><th>_</th><th>-</th><th></th><th>_</th><th>_</th></th></th></th<>	FAI32 College 33.268 33.268 33.268 33.268 Sectors per Track63 Total Sectors: 489062400 r Editor Seq.(Stat) File System ID Start Cylinder Head Sector Capacity Attribute 0 FAT32 OC 0 130 3 30442 185 15 FAT32 Volume Labelt FAT32 Volume Labelt 7 733.268 Total Bytes: 233.368 233.368 233.368 233.368 233.368 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 233.268 <th colspa<="" th=""><th>Basic</th><th></th><th></th><th>Remova</th><th>able Disk(G:)</th><th>-</th><th>-</th><th></th><th>_</th><th>-</th><th></th><th>_</th><th>_</th></th>	<th>Basic</th> <th></th> <th></th> <th>Remova</th> <th>able Disk(G:)</th> <th>-</th> <th>-</th> <th></th> <th>_</th> <th>-</th> <th></th> <th>_</th> <th>_</th>	Basic			Remova	able Disk(G:)	-	-		_	-		_	_
k2 Adapter/USB Models/DCurdReader S/Ne20190627000030000 Capacity/233.2060(23800/MB) Cylinden:30442 Heads:255 Sectors per Tracks53 Total Sectors:499062400 Im Outsigo/SD120GB(1120B) Partitions File: Sector Editor Im Outsigo/SD120GB(1120B) Partitions File: Sector Editor Im Outsigo/SD120GB(1120B) Removable Disk(G) Im Outsigo/SD120GB(1120B) Im Outsigo/SD120GB(1120B) Im Outsigo/SD120GB(1120B) <	33.205(23800MB) Cylinden:30442 Head:255 Sectors per Track63 Total Sectors 499062400 r Editor Seq.(Stat) File System ID Start Cylinder Head Sector End Cylinder Head Sector Capacity Attribute 0 6AT32 0C 0 130 3 30442 185 15 233.208 A FAT32 Volume Label: FAT32 Volume Label: C333.208 Total Dytes: 250395754496 233.208 Sector Size: 322.208 Sector Size: 512 Bytes 1932 V32Veloum(126551 E-9487-114c-b1604764e9)	MER			EAT 3.	I3.2GB									
Introduction Fair Section Section ID Start Cylinder Head Sector C apacity Attributy Image: Section	Seq.(Stat) File System ID Start Cylinder Head Sector End Cylinder Head Sector Capacity Attribute 0 FAT32 OC 0 130 3 30442 185 15 233.26B A 0 FAT32 OC 0 130 3 30442 185 15 233.26B A FAT32 Volume Label: 233.26B Total Bytes: 250395754496 233.26B A 29.4MB Free Space: 233.26B Total Bytes: 233.26B 320.26B 335.755 320.26B 335.755 320.26B 330.026B 330.026B 330.026B 330.026B 330.026B 330.026B 330.026B 312.02.026B 312.02.026B 312.02.026B 312.02.02.026B 312.02.02.026B 312.02.02.02.02.02 312.02.02.02.02.02.02.02.02.02.02.02.02.02	2 Adapter:USB Model:SDCardReader S/N:20	106270000030000 Capacity:233.268(238800MB) Cylinders:30442 Heads:255 Sectors per Track:63 Total Sectors:489062400 Patition: Elles: Sector Editor												
Image: Section of the sector: FAT32 OC 0 130 3 30442 185 15 233.208 A Image: Ima	0 FAT32 OC 0 130 3 30442 183 15 233.26B A FAT32 Volume Label: 233.26B Total Bytes: 250395754496 234.4MB Free Space: 233.26B 450355 Total Clusters: 3820266 357 For Clusters: 3820266 358 For Clusters: 3820266 3512 Bytes 8192 V/2/Volume1/26/65 1-08/7-116-01/74-69	Local Disk(C:)	Volume Label	Seq.(Stat)	File System	ID Start Cylinde	r Head	Sector	End Cylinder	Head	Sector	Capacity	Attribute		
HOLIST20000M06-20M164(1863G8) HOLIST20001M06-20M164(1863G8) V. XPC001 Romovalde Disk(G3) Romovalde Disk(G3) <tr< td=""><td>FAT32 Volume Label: 233.208 Total Bytes: 250395754496 29.4M8 Free 223.208 6.6556 Total Clusters: 3820269 3 Free Clusters: 3820269 3 Free Clusters: 3820266 4905209 Sector Size: 512 Bytes 1932 V/2/Volume1 2cf51 5-9487-11e-b1047/s4e91</td><td>Primary(1) Evtended Partition</td><td>- Removable Disk(G:)</td><td>0</td><td>FAT32</td><td>0C</td><td>130</td><td>3</td><td>30442</td><td>185</td><td>15</td><td>233.2GB</td><td>A</td><td></td></tr<>	FAT32 Volume Label: 233.208 Total Bytes: 250395754496 29.4M8 Free 223.208 6.6556 Total Clusters: 3820269 3 Free Clusters: 3820269 3 Free Clusters: 3820266 4905209 Sector Size: 512 Bytes 1932 V/2/Volume1 2cf51 5-9487-11e-b1047/s4e91	Primary(1) Evtended Partition	- Removable Disk(G:)	0	FAT32	0C	130	3	30442	185	15	233.2GB	A		
H015720000M06-2/M0164(1863GB)	FAT32 Volume Label: 233.208 Total Bytes: 250395754496 29.4MB Free Space: 233.208 605556 Total Outers: 3820266 4005206 Sector Size: 312.208 9152 512.8ytes 512.8ytes V/2Volume12cfb15-9d87-11eb/047/s4e91 512.8ytes	Local Disk(E:)													
	FAT32 Volume Label: 233.208 fatal Bytes: 250395754496 29.4MB Free Space: 233.208 60556 fotal Outers: 3820266 49054206 Sector Size: 3820266 9159 Sector Size: 512 Bytes V/2Volume12c6515-9487-11eb-b167/54e91 512	□ ● HD15T2000DW06-2DM164(1863GB) □ ← 文件(D3) □ ← wbbihff3) □ ■ RD25DCardReader(233GB) □ ← Removable Disk(G3)													
RD2:5DCardReader(233GB) Image: Space (233GB) Image: Space (233GB) <	FAT32 Volume Label: 233.208 Table Fyres: 250395754496 29.4MB Free Space: 232.208 6.9556 Fold Charters: 3820266 490954206 Sector Size: 512.8ytes 1932 V/2Volume 12c6512 e-9487-114cb-16047/s4e91														
File System: FAT32 Volume Label: Capacity: 233.268 Total Bytes: 250395754496 Used Space: 29.4488 Free Space: 232.268 Cluster Size: 65356 Total Clusters: 3820269 Used Clusters: 4804574208 Sector Size: 512.89/tes Stating Sector: 1822 512.89/tes 512.89/tes Output: \/\text{Notume12/cbits: 0+-017.11eb-b131-1c1b0d7rs4e9} 512.89/tes Device Path: \/DeviceI HardisxNotume12/cbits: 6 Reserved Sectors: 36 BPB Volume Label: 6 FAT Sector Number: 36 Sector Size: 29.846 FAT Sector Number: 36 Sector.23) 29.846	FAT32 Volume Labels 233.206 Total System 250395754496 29.408 Free Space: 232.206 69536 Ford Chaters: 382026 69536 Ford Chaters: 382026 490954200 Sector Size: 512 Bytes 1932 V/2/Volume12c6515-0-9087-114c-b1604764#91 512 Bytes		200225-2011-												
Capacity: 233-208 Exel bytes: 233-208 Used Space: 234-80 Fire Space: 233-208 Chuster Size 65536 Tere Space: 382/208 Used Space: 4800-5536 Tere Clusters: 382/208 Total Sectors: 4800-5208 Sector Scize: 512 Bytes OUID Path: \\/\Nolume1226518-9407.11eb-5131-1c1b0d7frafe8) Device Path: \Device\HarddiskVictume129 56 Volume ID: 2E89-663C BPB Volume Label: 6 FAT Sectors: 36 (Cylinderof Heads10) Sectors: 29046 FAT Sector Number: 29082 (Cylinderof Heads10) Sectors2) 29046	23.2.00 fotol system 2.2009/34426 29.4M2 Free Spaces: 233.2009 65556 Total Clusters: 232.2009 49092409 Sector Size: 3222266 49092409 Sector Size: 512 Bytes 1922 \\7\Volume12c651 8-9487-114c-b1647#s4#9\		File System: FATS2 Volume Label:												
Cluster Size 00336 offet Usters: 3820206 Used Clusters: 49054208 Sector Size: 512.8ytes Total Sectors: 49054208 Sector Size: 512.8ytes GUID Path: \\/?\Volume[12:6b51e=987: 11e1-b131-l12b0d7tra4e9) 5000000000000000000000000000000000000	v033 Fried Luisters: 302,0269 Fried Luisters: 302,0269 Sector State: 312,0266 Sector State: 312,0546 V32Volume(12c65) 512 V32Volume(12c65) 512 Sector State V32Volume(12c65) 512 Sector State Sector State		Used Space:		233.26B 29.4MB	Free Space:			4	233	4496 .2GB				
Iotal Sectors 490/0-xc0s Sector Sector 51/2 by/res Starting Sector \\?\Volume[12cb51e-9d]7.1te-b131-1c1b0d7fa4e9] 51/2 by/res OUID Path: \\Device\HarddsKidowne129 5 Volume ID: 2E89-663C BP8 Volume Label: 6 Reserved Sectors: 36 DBR Rackup Sector Number: 6 FAT Sectors: 26046 741 Sectors: 29046 FAT Sector Number: 26046 (Cylinder2 Head;4) Sector 23) 29046	4590/34200 Sector 528: 512 Bytes 8192 \\?\Volume112cb51=e3d87-11eb-b131-1c1b0d7fa4e9i		Used Clusters: 3 Free Clusters: 3820266 Total Server: 480054208 512 Judge												
Guill Paint \L/tyouIme (2c00) (e-007 - 1/2 (B04/Takes)) Device Path: \L/bevice/Hardidski/dolume 129 Volume ID; 2E89-663C Reserved Sectors: 36 DB Rockup Sector Number: 29646 FAT Sectors 36 (Cylinder 2 Haddski/dolume 2 Haddski/dolume 1 Haddski/dol	\\{\volumeLkcopple=yd8/<11ep-0131=1c1pud/t84e91		Total sectors #obulaccoll sector sciel 312 Bytes Starting Sector: 8192 []												
Volume ID: 2E89-663C BP8 Volume Label: 6 Reserved Sectors: 36 DBR Rackup Sector Number: 6 FAT Count: 2 FAT Sectors: 2904 FAT Sectors: 36 (CylinderD Head: 13) Sectors 30) 29046 FAT Sector Number: 29082 (Cylinder2 Head: 34) Sectors 23) 29046	\Device\HarddiskVolume129														
FAIT Count Jo Fait Sectors 29646 FAIT Sector Number: 36 (Cylinder) Sector 30 Sector 39 29646 FAIT Sector Number: 29882 (Cylinder) Sector 33 29846	2E89-663C BPB Volume Label:		Volume ID: Received Sectors	BPB Volume Labe	i Numbe				6						
FAT2 Sector Number: 29882 (Cylinder) Head/19 Sector23)	2 FAT Sectors: 29846		FAT Count: 2 FAT Sector Number: 36 (Cylinder:0 He			FAT Sectors:	- rearries	84		2	9846				
Root Disaston, Sector Sector Sector Sector 7	29982 (Cylinder: 2 Heady4 Sector:23) 59779 (Cylinder: 2 Heady4 Sector:23)		FAT2 Sector Number: 29882 (Cylinder.2 Head:94 Sector.23) Root Directory Sector: 59728 (Cylinder.4 Head:58 Sector.7)												
Root Directory Cluster: 27/20 (Clinical Results Sector) Root Directory Cluster: 27 2	34/20 (Cylinderia Head 30 Sector:/)		Root Directory Cluster: 2 Data Star 6 Santer S0729 (Culinder Heart 58 Sector 7)												
Data start Sector: 39/26 (Cylimotrix Read: 50 Sector: /)	50779 /C Franker Education 7		Data start Sector: 39728 (Cylinder:4 Head:38 Sector:7)												
Analyze Data Allocation:	59728 (Cylinder 4 Head: 58 Sector 7)		Analyze Data Allocation:												
Poot Directory Sector S0779 (Cubinded Head 59 Sector 7)	36 (Cylinder:) Head: 30 Sector:39) 2982 (Cylinder: Head: 94 Sector:23) 59778 (Cylinder: Head: 94 Sector:23)		FAT2 Sector Number: 29922 (Cylinden: 2 Head: 93 Sector:39) FAT2 Sector Number: 29922 (Cylinden: 2 Head: 94 Sector:23) Root Directory Sector: 59728 (Cylinden: 4 Head: 93 Sector:7)												
Root Directory Cluster: 2	stree (cymacine receive sector)		Root Directory Cluster: 2 Data Start Sector 7												
Data Jan Jecon. Jar Lo (cymnesiu io Jeconin)	2 S0770 (C. Kodenik Harsh 59 Casteni 7)		Data Start Sector: 59728 (Cylinden4 Head:38 Sector:7)												
Analyze Data Allocation:	59728 (Cylinder 4 Head: 58 Sector: 7)		Analyze Data Allocation:												
	59728 (Cylinder,4 Head:38 Sector:7) N														
	59728 (Cylinder/4 Head: \$8 Sector:7) %														
	59728 (Cylinder 4 Head: 38 Sector: 7) n:														
	59728 (Cylinder 4 Head: 38 Sector: 7) n:														
	59728 (Cylinden4 Head:58 Sector:7) n:														
	59728 (Cylinden 4 Head: 38 Sector: 7) n:														





Pour l'utilisateur MAC:



			Other			
			Other			
\bigcirc		2	0	A A A a		
			1	P-		WARNIN
Mage Cathor	Visited yer Utility	Antort Utility	Migration Associant	Trent	Actually Momitur	Conscio
		Ż	I.			
Second Second		Automation	Scrut Dillar	Des UNITy		
		— — —		1		
Sync Unity	Screenshor	Eluerooth File Exchange	Audio MIEl Setup	/		
Sare Unity	E ~ Disk	Buetoon The Exchange	Audo MCI Seno	- 80 (6 A 3	Ð
are USB	Screenstor View Disk	turner fine for forego	Audo MCI Setuo	- Øs (e First Ald Part	9 63 S ition Erase Resto	⊜ re Unmount
intosh HD om.apple.os.u	Screenstoo View Disk	Everage The Exchange	Audo Mici Setuo + Volum Physical Volume - ExFAT	- 🖓 (e First Aid Part	9 a 5	⊜ re Unmount 250.4 GB
cintosh HD com.apple.os.u cintosh HD - D	Screenstoo	Evenent File Exchange	Audo Mici Setuo + Volum Physical Volume • ExFAT	- 🖓 (e First Aid Part	ition Erase Resto	e Unmount 250.4 GB
Incintosh HD com.apple.os.u acintosh HD - D	Constant Constant View Disk View	Exercises File Exchange	Physical Volume • ExFAT	- Qo (e First Aid Part - Free 250.37 GB	ition Erase Resto	e Unmount 250.4 GB
Intosh HD Intosh HD Intosh HD - D	Constant Constant View Used 23 MB	turner of the Decharge	Physical Volume - ExFAT	- Q ₆ (e First Ald Part	USB Exte	re Unmount 250.4 GB
Intosh HD om.apple.os.u Intosh HD - D	Connector View Used 23 MB Mount Poir Capacity:	turner file Exchange	Physical Volume - ExFAT /Volumes/Untitled 1 250.4 GB	- Q ₃ e First Ald Part 250.37 GB Type: Owners:	USB Exte	ernal Physical Volume Disabled
ntosh HD m.apple.os.u	Crewstor Crewstor View Disk View Used 23 MB Mount Poir Capacity: Available:	Everage File Exchange	Physical Volume - ExFAT /Volumes/Untitled 1 250.4 GB 250.37 GB	- Qo (e First Ald Part - Free 250.37 GB - Type: - Owners: - Connection:	USB Exte	ernal Physical Volume Disabled

•	Disk Utility		
Macintosh HD Com.apple.os.u Macintosh HD - D	USB External Physic	cal Volume + ExFAT	250.4 GB
	Erase "disk2s1"? Erasing "disk2s1" will p undo this action. Name: UNTITLED Format: MS-DOS	(FAT)	
	Security Options	Cancel Erase	USB External Physical Volume
	capacity:	200,4 08 Owners:	Disabled
	Available:	250.37 GB Conjection:	USB
			all the second sec

	Erasing "disk2s	1" and creating "	UNTITLED"	
	Erase process is co	mplete. Click Done t	o continue.	21.7
> Show De	tails			Done
Mount Point:			/ Type:	
ternal Macintosh HD com.apple.os.u Macintosh HD - D	Disk Utility View UNTIT	+ Volume LED al Physical Volume • MS-DOS	(FAT32)	⊖ 5 ⊜ Erase Restore Unmount 250.4 GB
	Used 64.2 MB	/	Free 250.33 GB	
	Mount Point:	/Volumes/UNTITLED	Туре:	USB External Physical Volume
	Capacity:	250.4 GB	Owners:	Disabled
				7.22
	Available:	250.33 GB	Connection:	USB