Absolut erfolgreiche Firmware-Update-Schritte für T3 Dashcam

1. Stellen Sie zunächst sicher, dass die SD-Karte vor der Aktualisierung auf der

Dashcam formatiert sollte. Hinweis: 1) Wenn die Dashcam nicht geöffnet werden kann, formatieren Sie bitte die SD-Karte auf dem Computer als FAT32. Wenn jedoch fehlgeschlagen, können Sie die folgenden Tools oder Google verwenden, um nach lokal häufig verwendeten FAT32-Formatierungstools zu suchen. https://www.diskgenius.com/ 2) Für Mac-Systeme kann das Löschen und anschließend FAT ausgewählt werden. Es wird direkt in das FAT32-Format formatiert. Weitere Informationen finden Sie am Ende der detaillierten Formatierungsanleitung.

2. Kopieren Sie alle Firmware-Dateien (insgesamt 11Dateien) im Stammverzeichnis der SD-Karte. __P强剧软件

> 软件 (D:)	> 全部机子软	件 > T3 > 日i	浯版本 > 日语	版本 > VTT31	D.V4_JP强刷软	《件				~
appfs.jffs2	config	media_ap p.bin	media_ap p_zip.bin	rawparam	rawparam bak	resImage	reslmage_ zip	rootfs.jffs2	u-boot.bi n	ulmage

3. Stecken Sie die SD-Karte in die Kamera. Halten Sie zuerst die Mikrofon/Links -Taste gedrückt, bevor Sie die Kamera an die Stromversorgung anschließen.



4. Wenn die Lichtanzeige an der Kamera blinkt, können Sie Ihren Finger von der Taste nehmen und die Kamera beginnt mit dem Upgrade. Es dauert ungefähr 2 Minuten, bis die Kamera erfolgreich aktualisiert wurde.

5. Bitte verwenden Sie ein Wandladegerät, um die Kamera mit Strom zu versorgen und über den USB-Anschluss der Halterung aufzuladen.

1. Bitte laden Sie zuerst die Software von untenstehendem Link herunter und installieren sie. https://www.diskgenius.com/



2. Öffnen Sie die Software und wählen Sie die SD-Karte aus, die formatiert werden muss.

Image: Control (Control (Contro) (Control (Contro) (Contro) (C	DiskGenius V5.4.1.1178 x64 File Disk Partition Icols View Help File Disk Partition Icols View Help File Disk Partition Partition	Format Delete Parting OSM	igration D	iskGer	111	S Partition	All-I n Man	n-One Iagem	Solution Fo ent & Data	r Reco	very		✓ Share (Con Twitter On Facebook	
HobelsgoSSD120GB(112GB) Pathions Files Sector Editor Volume Label Seq.(Stat) File System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System ID Stat Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End System Image: Sector End Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End Cylinder Head Sector End Cylinder Head Sector End Cylinder Head Sector Capacity Attribute Image: Sector End Cylinder Head Sector End Cylinder Head Sector End Cylinder Head Sector End Cylinder Head <td></td> <td>906270000030000 Capacity:233.2GB(</td> <td>238800MB) C</td> <td>Remov FAT Z</td> <td>vable D 32 (Acti 33.2GE Heads:2</td> <td>isk(G:) ive) 3 155 Sectors per 1</td> <td>frack:63</td> <td>Total Se</td> <td>:tors:489062400</td> <td></td> <td></td> <td></td> <td></td> <td></td>		906270000030000 Capacity:233.2GB(238800MB) C	Remov FAT Z	vable D 32 (Acti 33.2GE Heads:2	isk(G:) ive) 3 155 Sectors per 1	frack:63	Total Se	:tors:489062400						
w - Load Diak(3) w - Load Diak(3) </td <td>HD0:tigoSSD120GB(112GB)</td> <td colspan="14">Partitions Files Sector Editor</td>	HD0:tigoSSD120GB(112GB)	Partitions Files Sector Editor													
	E Local Disk(C:)	Volume Label	Seq.(Stat)	File System	ID	Start Cylinder	Head	Sector	End Cylinder	Head	Sector	Capacity	Attribute		
Image: Second	Primary(1) Extended Partition	- Removable Disk(G:)	0	FAT32	0C	0	130	3	30442	185	15	233.2GB	A		
File System: FAT32 Volume Label: Capacity: 233.2GB Total Bytes: 250395754496 Custer Size 65333 Tree Space 233.2GB Used Space 24.4MB Free Space 233.2GB Used Space 0330 Tree Custers: 330.2056 Used Custer Size 65333 Tree Custers: 330.2056 Sector Size 312 Sector Size 320.206 OUTD Path: //Wohume12cdb316 0487-116-b131-1c1b0d7fa469} Device Path: VDeviceHardiskVolume12 Volume ID: 2E89-63C BPB Volume Label: 6 FAT Sector Minther: 25 (Cipinatich Hardisk) Sector 303 28946 FAT Sector Minther: 25822 (Cipinatich Hardisk) Sector 303 8 FAT Sector Minther: 25922 (Cipinatich Hardisk) Sector 303 8 FAT Sector 59728 (Cylinatich Hardisk) Sector 303 8 FAT Sector 59728 (Cylinaterich Hardisk) Sector 303 8	 → Local Disk(E) → HD1:ST2000DM006-2DM164(1863GB) → 文件(D) → rubbish(E) ■ B02:SDCardBeader(233GB) 														
Intersystem 1 Alloc Capacity: 233.268 Used Space 29.4M5 Used Space 233.268 Cluster Size 6535 Total Sectors: 3802266 Total Sectors: 3802266 Starting Sector 1000 R Backup State GUID Part: \Device Parts: \Device Part: \Device Parts: Part: \Device Parts: Part: \Device Parts: Part: Part: Part: Par	Removable Disk(G:)	File Surtem		EAT22	Vol	umo Labelu									
Volume (D: 2689-63C) (BPB Volume Label: Recerved Sectors: 36 DBR Backup Sector Number: 6 FAT Count: 2 FaT Sector 0 FAT 2 Sector Number: 29882 (Cylinder: Head:130 Sector:39) FAT2 Sector Number: 29882 (Cylinder: Head:38 Sector:2) Root Directory Sector: 59728 (Cylinder: Head:38 Sector:7) Root Directory Sector: 59728 (Cylinder: Head:38 Sector:7) Root Directory Cluster: 2 Data Sart Sector: Analyze Data Allocation:		Capacity: 233.C6B Total Bytes: 250395754496 Used Space: 233.40B Free Space: 233.20B Cluster Size: 6539 Total Custers: 3820269 Used Clusters: 3820269 Sector Size: 3820266 Stating Sector: 48954361-9487-118b-1031-119047fa4e9} 512 Bytes GUID Path: \LNVolume122c6518-9487-118b-1031-119047fa4e9} Device Path:													
Analyze Data Allocation:		Volume ID: 2689-663C BPB Volume Label: 6 Reserved Sectors: 30 DBR Backup Sector Number: 5 PAT Count 36 (Cylindred T-Hard 130 Sectors3) 29846 29846 PAT Sectors: 29832 (Cylindred T-Hard 130 Sectors3) 29846 29846 PAT Sectors: 29832 (Cylindred T-Hard 34 Sectors2) 29846 29846 PAT Sectors: 59728 (Cylindred T-Hard 34 Sectors2) 29846 29846 PAT Sectors: 59728 (Cylindred T-Hard 34 Sectors2) 29846 29846 Data Sant Sector 59728 (Cylindred T-Hard 35 Sectors7) 2 2													
		Analyze Data Allocation:													

₽ ssic IBR			Remov FAT	rable Disk(G:) 12 (Active) 33.2GB								
Adapter:USB Model:SDCardReader S/N:20	01906270000030000 Capacity:233.2GB	(238800MB) C	ylinders:30442	Heads:255 Sect	rs per Track	63 Total Se	ectors:489062400)				
HD0:tigoSSD120GB(112GB)	Volume Label	Seq.(Stat)	File System	ID Start (linder He	ad Sector	End Cylinder	Head	Sector	Canacity	Attribute	
	Removable Disk(G:)	0	FAT32	0C	0 1	30 3	30442	185	15	233.2GB	A	
 → 文件(D:) rubbish(F:) RD2:SDCardReader(233GB) 	Format P	artition(Volu	me) Removable	Disk(G:)		×						
~> Removable Disk(G)	File System: Capacity Used Space Cluster Size Used Clusters: Total Sectors: Starting Sectors: GUID Path: Device Path: Volume ID: Reserved Sectors: FAT Court: FAT Sector Number: FAT2 Sector Number: Road Directory Sectors: Total Sectors: Fat Sector Starting Sectors: Reserved Sectors: FAT2 Sector Number: Road Directory Sectors: Total Sectors: Fato Secto	DISHER O	Cluster Volume L Change I Surface S Create Du Create Du 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010 2010	Format Format Format Format Format Format Format Format Format	Canic Sand Sand Canic Sand Sand Canic Sand Canic Sand Sand Sand Sand Sand Sand Sand Sand	Gon	2	25039577 233 382 382 512	54496 3.2GB 20269 20266 Bytes 6 29846			
	Analyze Data Allocation:											

Für MAC-Benutzer:





. . .

Internal

External



Mount Point:	/Volumes/Untitled 1	Туре:	USB External Physical Volume
Capacity:	250.4 GB	Owners:	Disabled
Available:	250.37 GB	Connection:	USB
Used:	23 MB	Device:	disk2s1

ī



