What's Required

• MicroSD Card 4GB-32GB

- MicroSD Card Adaptor
- Windows Computer

NOTES:

Please make sure no files of value are on the MicroSD card as it WILL BE FORMATTED and you will lose access to that data.

1. If you would like to know if your unit has an update, check the version number in the settings of the unit and take note of the date.

		FM») (in)	* 5
9			-
9 9		Firmware version	\rightarrow
Reminder tor	Version:	20230628	iving Position
	Configuration:	M45_CPAPAAMC_V200B	iving i conditi
	Serial Num:	106420cc01425a180000cc0000000000	
	Parameter:	dDg2cG5kLXNhbmh1aXwyMDlzMDYy OHxoZDIKAA==	
Language	Factory reset	Firmware version	

2. Identify what model 7" Dashmount you have and choose the corresponding link to take you to the firmware update. You can find out what model you have by looking at the silkscreen on the back of the 7" unit.



- Navigate to <u>https://tdj.com.au/firmware/</u> and find the brand then model of your device to download the zip file. You may also click the following link to take you directly to the folder for your model. The firmware file is inside the 'Firmware Update' folder.
 - a. AM7CPAAM
 - b. <u>AM7M01</u>

c. <u>AM7M02R</u>

- d. <u>XV7WSMR</u>
- 4. Once downloaded, navigate to the folder it was downloaded in, typically your downloads folder and then right click the zip file and tap 'Extract All..'. (This is utilising the in-built unzip utility for windows. Other zip utilities may show other options)

	🔸 👱 📘 👳	Extract Downloads	
	File Home Share View Co	mpressed Folder Tools	
	\leftarrow \rightarrow \checkmark \uparrow \clubsuit \Rightarrow This PC \Rightarrow Downlo	ads 🗸 🗸	
	Quick accord	Name	Date modified
	Desktop	✓ Today (1)	
		AM7CPAAM_20240325.zip	26/04/2024 9:08 AM
	Open	Earlier this week (10)	
	Open in new window Share with Skyne	Last week (10)	
	Evtract All	Earlier this month (4)	
	7-Zip	Last month (31)	
	CRC SHA	Earlier this year (72)	
	Pin to Start	A long time ago (430)	
1	Permanently erase with Webroot		
	Scan with Webroot		

5. Once extracted there should be two files of interest. One is the firmware file that matches your model number followed by the date version. The other is the software folder used to prepare your microSD card for the firmware update.



6. Navigate to the 'PhoenixCard' folder and open up the program called 'PhoenixCard'. (You may get a pop up asking if you want to open, click yes)

loads	> AM7CPAAM_20240325 > PhoenixCard	v ت	✓ Search PhoenixCard	
Nai	ne ^	Date modified	Туре	^
8	DynamicData.dll	28/12/2012 8:05 PM	Application extension	
	eStudioVersion.ulf	28/12/2015 9:30 AM	ULF File	
1	FsOp.dll	28/12/2012 8:05 PM	Application extension	
4	FsOp2.dll	28/12/2012 8:05 PM	Application extension	
*	fstool.dll	28/12/2012 8:05 PM	Application extension	
1	help.pdf	28/12/2012 8:05 PM	PDF File	
*	ImageOps.dll	28/12/2012 8:05 PM	Application extension	
*	ImgDecode32.dll	28/12/2012 8:05 PM	Application extension	
*	ImgDecode64.dll	28/12/2012 8:05 PM	Application extension	
	ini_fun.lhs	28/12/2012 8:05 PM	LHS File	
*	IniParasPlg.dll	28/12/2012 8:05 PM	Application extension	
*	Langplg.dll	28/12/2012 8:05 PM	Application extension	
\$	lua5.1.dll	28/12/2012 8:05 PM	Application extension	
\$	luaBase.dll	28/12/2012 8:05 PM	Application extension	
*	luasocket.dll	28/12/2012 8:05 PM	Application extension	
_	Modify.ini	28/12/2012 8:05 PM	Configuration settings	
*	ParserManager.dll	19/06/2013 3:40 PM	Application extension	
1	PhoenixCard.exe		Application	
a	PhoenixCard.ini	18/06/2013 1:25 PM	Configuration settings	
*	PlgVector.dll	28/12/2012 8:05 PM	Application extension	
*	PlugInMgr.dll	28/12/2012 8:05 PM	Application extension	
	regbasefun.lhs	28/12/2012 8:05 PM	LHS File	
	regsocketfun.lhs	28/12/2012 8:05 PM	LHS File	
	reguifun.lhs	28/12/2012 8:05 PM	LHS File	
*	Single.dll	28/12/2012 8:05 PM	Application extension	
	timstamp.tmm	24/04/2024 3:52 PM	TMM File	
	updatelist.cfg	28/12/2015 9:30 AM	CFG File	
	UpdateSelf.ulf	28/12/2012 8:05 PM	ULF File	
æ	UpdateVer.exe	28/12/2012 8:05 PM	Application	
	updatever.lan	28/12/2012 8:05 PM	LAN File	
	version.cfg	7/01/2013 4:42 PM	CFG File	
	VersionTab.ulf	28/12/2015 9:30 AM	ULF File	
	windows_def.lhs	28/12/2012 8:05 PM	LHS File	×

7. Make sure that the selected MicroSD card in the PhoenixCard Program matches the MicroSD card you have just inserted. Otherwise you risk choosing the wrong drive to be formatted and will lose data. We will not be responsible for choosing the wrong storage device.

	Name	Date modified	туре	SIZE	
🛄 Desktop 🛛 🖈	∼ Today				
🚽 Downloads 🖈 🔒	ard.log	26/04/2024 10:07 AM	Text Document	1 KB	
_	🔾 PhoenixCard 3.1.0				– 🗆 X
🗎 Documents 🖈	-Card and Image				
🔀 Pictures 🛛 🖈	DiskCheck disk D:\				Update Version
🚞 REW Measuri 🖈	Img File				
🕖 Music 🔹 🖈	Write Mode				
🚺 Videos 🖈	© Product O Startup / O Burn Key				
🚞 15 March 2024					
🚞 12 May 2024	Burn Format to Normal	Clear Info	Help		Exit
🦰 Trip info	Rate				
🚞 Firmware Updat	Option				
	Device UR, the Size of the device is 3000 m.				
> 💻 This PC					
> 👝 USB Drive (D:)					
> 🐏 Network					

8. Click the 'Img File' button and navigate to the folder that was extracted earlier and choose the file that matches the model number followed by the date. Click open once file is selected

💱 PhoenixCard 3.1.0				- 🗆 X
Card and Image				
DiskCheck disk	D:\			Update Version
Img File				
-Write Mode				
@ Product C Startu	p / C Burn Key			
Burn	Format to Normal	Clear Info	Help	Exit
Rate				
Option				
Device OK, the size of th	e device is 3808 M.			
PhoenixCard 3.1.0				- D X
PhoenixCard 3.1.0				- 🗆 X
PhoenixCard 3.1.0 Card and Image DiskCheck disk	D:\			- X
Card and Image DiskCheck disk	D:\			×
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File	D:\			- X
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode	D:\ © Open	20240225		- X
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu	D:\ Open Look in: AM7CPAAM	_20240325	← € [*] [*] [*]	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu	D: \ Open Look in: AM7CPAAM, Name	_20240325 •	← È È T T T T T T T T T T T T T T T T T	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu Burn	D:\ Open Look in: AM7CPAAM. Name AM7CPAAM_2024033 Phoenix Card	_20240325	← È 🚔 ▼ Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu Burn	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_202403 Phoenix Card	_20240325	← È È ▼ Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu Burn Rate	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_2024033 Phoenix Card	_20240325	← È È ∵ · Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu Burn Rate Option Device OK the size of th	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_202403; Phoenix Card	_20240325 💌	← € 🚔 🗐 ▼ Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode @ Product @ Product Burn Rate Option Device OK, the size of the	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_2024033 PhoenixCard	_20240325	← È È T T T T T T T T T T T T T T T T T	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu Burn Rate Option Device OK, the size of th	D: \ Den Look in: AM7CPAAM Name AM7CPAAM_2024033 Phoenix Card File name: AM7CPAAM	_20240325 25.img /_20240325.img	← € ➡	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode @ Product @ Product Burn Rate Option Device OK, the size of th	D:	_20240325 25.img /_20240325.img (*.img)	 ← È È È E Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM Open Open Cancel 	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode © Product C Startu Burn Rate Option Device OK, the size of th	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_202403 Phoenix Card File name: AM7CPAAM Files of type: Image Files	_20240325 25.img /_20240325.img (*.img)	← È È T T T Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM Open ↓ Cancel	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode Product C Startu Burn Rate Option Device OK, the size of th	D:	_20240325 25.img /_20240325.img (*.img)	 ← ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheok disk Img File Write Mode © Product © Startu Burn Rate Option Device OK, the size of th	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_202403; PhoenixCard File name: AM7CPAAM Files of type: Image Files	_20240325	 ← €	Update Version
PhoenixCard 3.1.0 Card and Image DiskCheck disk Img File Write Mode Product C Startu Burn Rate Option Device OK, the size of th	D: \ Open Look in: AM7CPAAM Name AM7CPAAM_202403. PhoenixCard File name: AM7CPAAM Files of type: Image Files	_20240325 25.img /20240325.img (*.img)	 ← È È Ţ UI Date modified 25/03/2024 4:57 PM 26/04/2024 10:07 AM Open Cancel 	Update Version

9. Click the 'Burn' Button to put the firmware onto the MicroSD Card.

💱 PhoenixCard 3.1.0				- 🗆 🗙
Card and Image	disk D:\	ICDA AIL OOO AOOOE Ì AILZICDA AIL	20240225	Update Version
Img File	C:\Users\Jesse\Downloads\AM7	CPAAM_20240325\AM7CPAAM_	20240325.img	
-Write Mode				
• Product C	Startup] O Burn Kev			
Burn	Format to Normal	Clear Info	Help	Exit
Rate				
Option Device OK the size	of the device in 3808 M			
bevice on, the site	of the device is 5000 m.			

10. Once finished, safely remove the MicroSD card from the computer and insert it into your 7" Dashmount, make sure the unit is not powered/on.



11. Turn on the dash mount while the MicroSD card is inserted and you should see a green loading bar. Be patient and wait for the update to fully complete. It may take up to 3 minutes to update.



- 12. Once the unit has restarted and powered on correctly, turn off the device and remove the Micro SD card from the unit.
- 13. You can check the version number in the settings to confirm that the date matches the date of the firmware.

If the update does not complete successfully and is currently stuck at the green loading bar for longer than 5 minutes, please start this guide over and try again.

If you would like to format your MicroSD card after updating your device, I recommend that you follow the below video guide which involves using a SD formatting utility by the SD Association linked below. <u>https://youtu.be/nzGO2yXPpFo?si=Bu2rpz0Jv3Q_qvLe&t=85</u>