





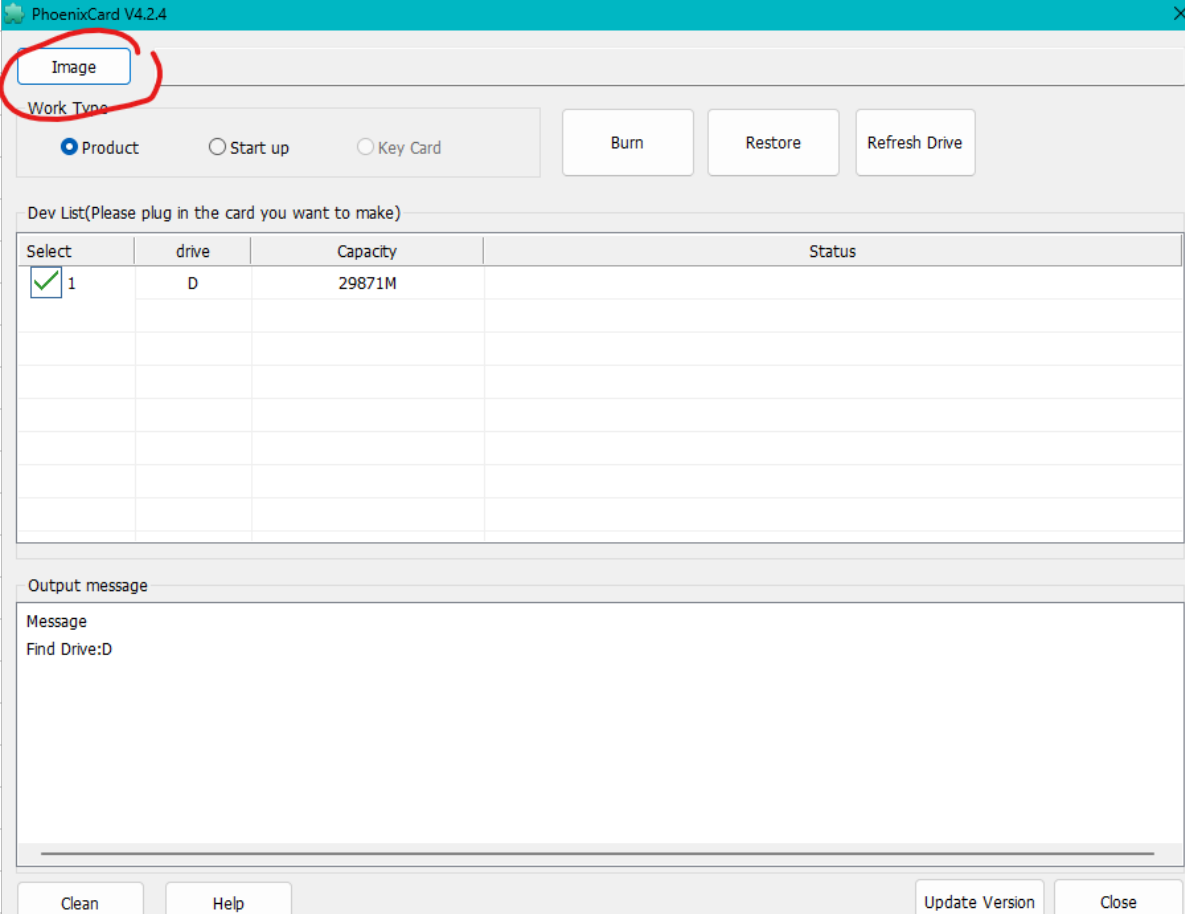


Firmware Update Instructions for the BlackboxMyCar SmartDrive 10" Wireless Display

1. Download the 2 files - 20231024_V1_SH_BLACKBOXMYCAR.img file and the PhoenixCard v4.2.5 zip file onto your PC/Laptop.
2. Unzip the PhoenixCard zip file to a location of your choice. (remember where you unzipped it!)
3. Insert the SD Card into your PC/Laptop.
4. Locate the PhoenixCard folder that you unzipped earlier and run the PhoenixCard application.

 timestamp.tmm	2020-01-16 12:16 AM	TMM File	1 KB
 thisdata.fex	2020-01-09 5:03 PM	FEX File	14,421 KB
 PhoenixCard	2019-12-30 7:29 PM	Application	1,748 KB
 version.cfg	2019-12-30 6:32 PM	CFG File	1 KB
 option.cfg	2019-04-22 12:57 AM	CFG File	1 KB
 PhoenixCard_en	2019-04-14 7:50 PM	Firefox PDF Docu...	544 KB

5. Once the app has been opened, click "Image" on the top left hand side



PhoenixCard V4.2.4

Image

Work Type

Product Start up Key Card

Burn Restore Refresh Drive

Dev List(Please plug in the card you want to make)

Select	drive	Capacity	Status
<input checked="" type="checkbox"/> 1	D	29871M	

Output message

Message
Find Drive:D

Clean Help Update Version Close

6. Locate and select the 20231024_V1_SH_BLACKBOXMYCAR.img file that contains the firmware update
7. Make sure "Work Type" is set to "Product", then click "Burn"

Image

Work Type

Product Start up Key Card

Burn Restore Refresh Drive

Dev List(Please plug in the card you want to make)

Select	drive	Capacity	Status
<input checked="" type="checkbox"/> 1	D	29871M	

***WARNING* Some devices may experience multiple pop up errors. This is NORMAL as the the SD Card is now prepped for the SmartDrive so windows is not able to read the SD card format properly!
Simply close the errors by hitting the "x" icon on the pop ups and it will be fine!**

Output message

Message

```
D: [pheonix card_00]Burn Sucess
D: [pheonix card_10]Burn Sucess
D: [MBR]Burn Sucess
D: []Burn Sucess
D: [IMG File]Burn Sucess
D: [DATA File]Burn Sucess
D: Magic Complete
D: Burn End...
Find Drive:D
```

8. Once the "Burn" is complete, remove the SD Card from your PC/Laptop and insert it back into your SmartDrive system

9. Power on your SmartDrive system and you'll see the firmware status bar. It will take around 5-6 minutes for it to complete.

10. Once the status bar is gone and the screen goes blank, you can now power off the device and remove the SD Card.

11. Insert the SD Card back into your PC/Laptop

***WARNING* You'll get the same error pop ups again due to windows being unable to read the file formats, but you can simply close the errors by hitting the "x" icon on the pop up just like before.**

12. Hit "Restore" on the PhoenixCard application and it will restore the SD Card back to its original state.

PhoenixCard V4.2.4

Image: C:\Users\ben\Downloads\T86B_1026_1600X600M35_CPAPAAMC_20231024_V1_SH_BLACKBOXMYCAR.img

Work Type

Product Start up Key Card

Burn **Restore** Refresh Drive

Dev List(Please plug in the card you want to make)

Select	drive	Capacity	Status
<input checked="" type="checkbox"/> 1	D	29871M	

Output message

Message

Message

D: Formatting the card to its normal state
Find Drive:D
Find Drive:D
Find Drive:D
D: Format successful
Find Drive:D

Clean

Help

Update Version

Close

13. Your SD Card should have now reverted to its original state and can be used with any devices again. (Or Insert it back into the SmartDrive system)

14. Power up your SmartDrive unit again and the firmware update should have applied properly.

COMPLETE