DashLogic[™] Firmware Update Guide

STEP 1

Download the firmware update file from www.palmerperformance.com

STEP 2

Slide the profile switch all the way over to Config. (closest to USB port)

STEP 3

Open the DashLogic configuration software and connect the supplied USB cable to the DashLogic USB and your computers USB port.



STEP 4

Click "Connect to DashLogic".

S DashLogic	
File Tools Debug	
Dashlogic	
Not currently connected to the DashLogic device.	
Connect to DashLogic	
	th.

STEP 5

Click on "Tools" at the top and then "Firmware Upgrade" $% \mathcal{T}_{\mathcal{T}}$

D D	ashLogic	New Television	
File	Tools Debug Help		
	Firmware Upgrade		
1	Reformat Data Storage Area	Dashlogic	
		Not currently connected to the DashLogic device.	
	_		
		Connect to DashLogic	

STEP 5

Select the firmware file that you downloaded from the location that you saved it to.

🕞 DashLogic	-	-						
File Tools Debug Help								
Open Firmware File	Open Firmware File							
G C C GT-SUPERCAR > Downloads	<u> </u>		✓ Search Downlos	ads 🔎				
Organize 👻 New folder			8	• • •				
A 🛧 Favorites	Date modified	Туре	Size					
Desktop DL1010U_Firmware_v1.8b9.ehx	4/21/2014 9:51 AM	EHX File	554 KB					
Downloads								
E Recent Places								
✓ Calibraries								
Documents								
▷ □ Music								
Videos								
▲ Computer								
DataEntry (\\BRI/								
A Wetwork								
File name			- Firmware Files (*	eby)				
The norme			- Inniware riles (
			Open 🔻	Cancel				

STEP 6

Once selected, it will begin to flash your firmware file to the DashLogic device.

O DashLogic	
File Tools Debug Help	
L Dasn(ogic)	
Not currently connected to the DashLogic device.	
C:\Users\GT-SUPERCAR\Downloads\DL1010U_Firmware_v1.8b9.ehx	
Elapsed time: 0:00:31 Estimated time: 0:01:12	
Remaining time: 0:00:41	
Performing firmware reflash	

STEP 7

It will finish and show Success! You are now finished, unplug the DashLogic and it is ready to use. It will not change any page layouts you have made, all of your previous page changes will be the same as they were.

