Presented by Control Solutions (503) 410-5996 vfcdataloggers.com

- This guide assumes you have previously installed our Control Solutions VTMC software for the VFC400. Please use the VFC400 instruction page if you need assistance installing it.
- These profiles are pre-configured! What this means for you: You will not be required to enter the configuration parameters manually.
- For your convenience all state supplied loggers will come pre-configured and ready to start out
 of the box. Configuration will <u>NOT</u> be required.
- Using and flashing profiles is only necessary If:
- -If you acquire or purchase a new device.
- -You've had an incident that requires the data logger to have a new profile flashed onto it.

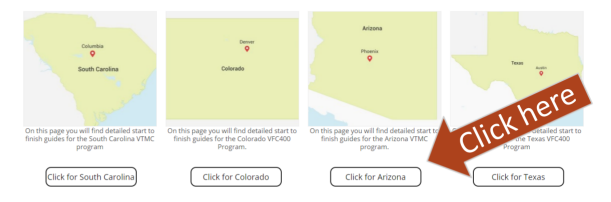
<u>Step 1.</u> Open your internet browser. We use Google chrome but any will work.

Step 2. Navigate to portals.vfcdataloggers.com

Step 3. Select your state.



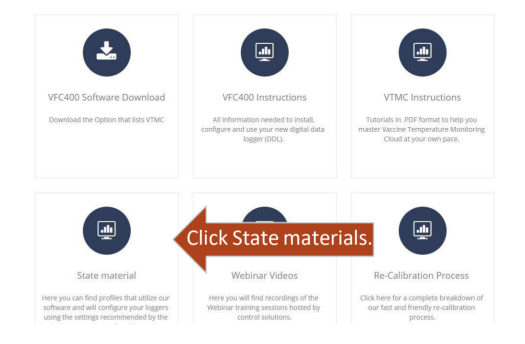
Control Solutions Support Portals



•Here we have the South Carolina support portal homepage.

•From here we are going to click on State Data Logger Profiles.

This page is custom tailored for you by us at control solutions. The information on this page will teach you how to master the VFC400 and vaccine temperature monitoring cloud.



Action List

E-shle re-start logging

V After D

Audible alar

Audible alarm

Configure requires a passwor Download requires a password

orded will span at least 165

1.0

15,905

✓ 1. Locate and identif

2. Configure LogTag(s) fo

3. Prepare LogTag(s) (

•To download a preconfigured profile click the button with the respective cooling unit of your choice or both!

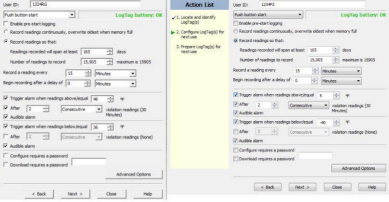
We have also put up pictures of the configurations for quick reference

State Materials

Below you can download the profiles for your VFC400 with the recommended settings from the Arizona Department of Health Services.

Please be aware your computer will not be able to open the configuration profiles unless you have our Control Solutions VTMC software installed. Software downloads can be found here

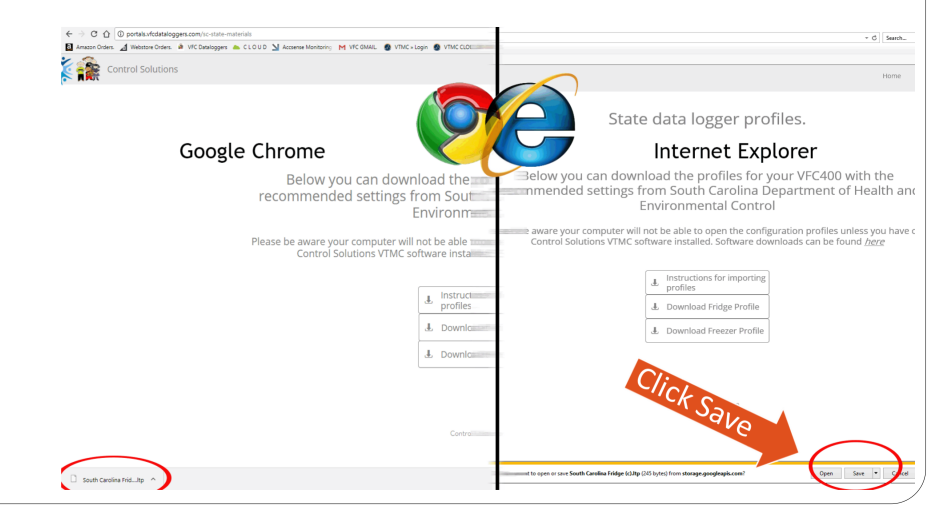
Instructions for importing Download fridge Profile Download Freezer Profile profiles FRIDGE FREEZER IonTag Configure 44 LogTag Configure User ID: 1324RG



Click Download

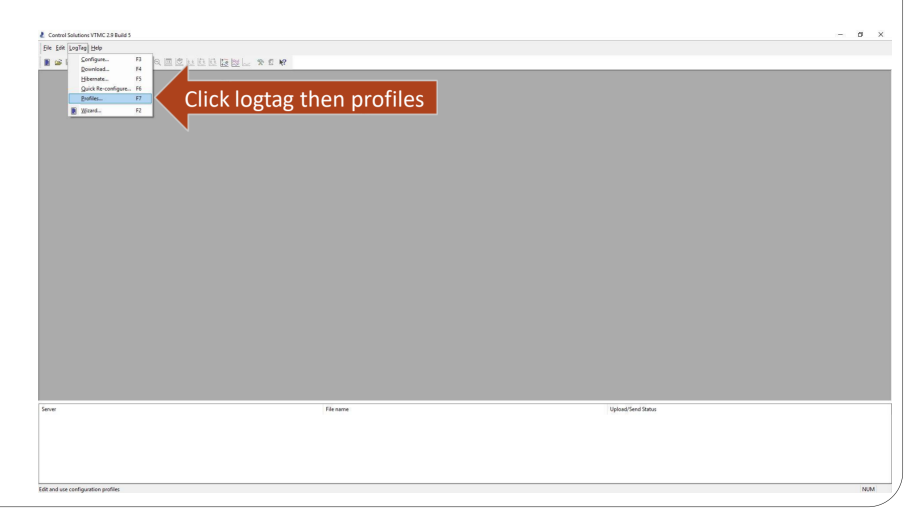
•Left: Google chrome. Download status is bottom left corner. Click save if prompted.

•Right: Internet explorer. Download prompt bottom center. Click save.



Click the "LogTag" menu button and navigate to Profiles.

Note: You can use the Function keys listed on the right of the menu as a shortcut if you would like.



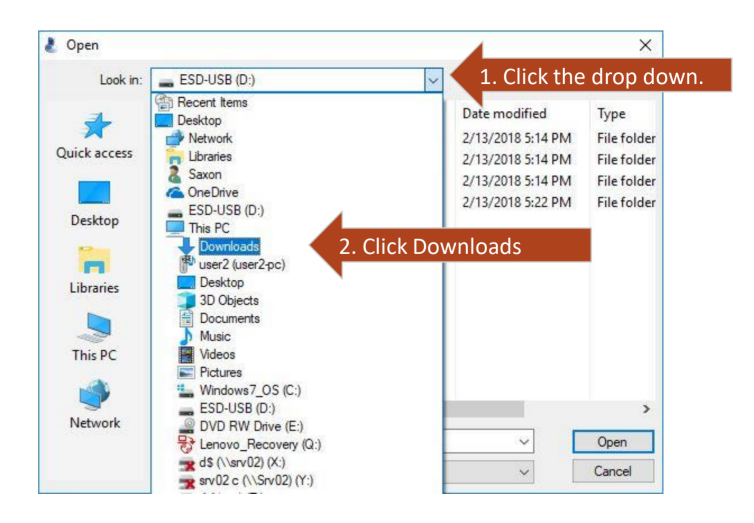
•The configuration profile manager should have opened up.

•Now we are going to click on import so we can locate and import the configuration profile we downloaded earlier.

Control Solutions VTMC 2.9 Build 5	- 0
ile <u>E</u> dit <u>L</u> ogTag <u>H</u> elp	
☞	
r Fienme	Configuration Profiles: Number Profiles Number Profiles

After clicking import, A file manger window will open.

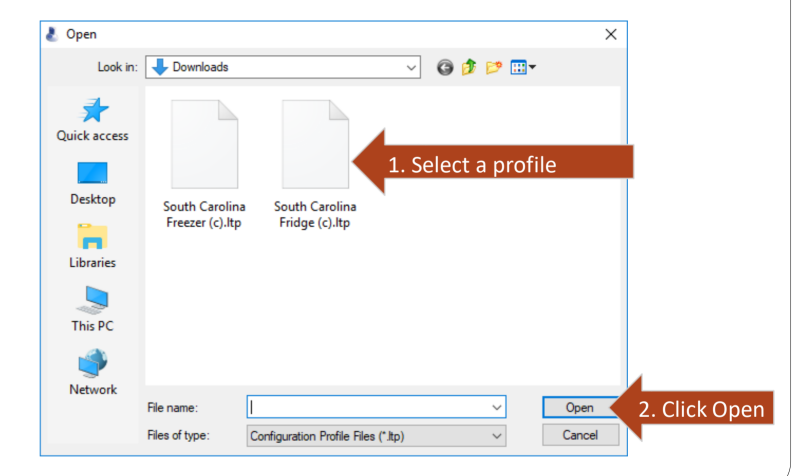
- 1. Click the drop down arrow to open the menu.
- 2. Locate downloads.
- 3. Click on downloads.



Now that we are in our downloads folder:

- Locate and single click the profile you downloaded.
- 2. Click open.

Note: You can only import one profile at a time.

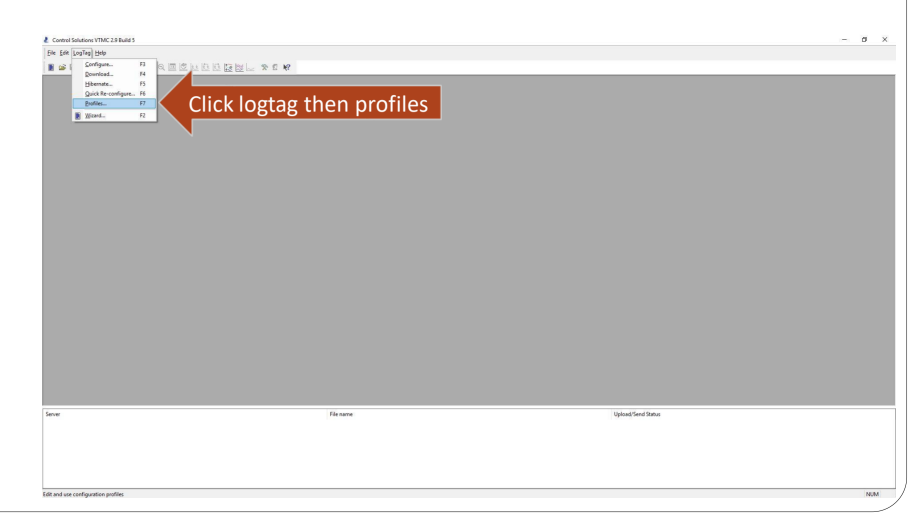


- Verify your profile imported.
- Save the imported profile settings.

Configuration Profi	les				\times
Double-click on a pro Available Profiles	ofile to configure log	ggers with the p	rofile setting	js	
Name	Model	Attribute		Configure loggers	
South Carolina South Carolina		R/W R/W		Find and ve	erifv
				INCW	
				Edit	
				Delete	
Profile file	ocuments\My LogTa	a Data\Configu	ration Profile		_
C. Users paxon pr	ocuments (Hy Logia	ig Data (cornigu		es (Fronies.itp	•
Import	Export selected			Reload from file	
Save	changes and exit	2.	Click	here	

•After saving the new profile lets re-open our profile manager.

- 1. Click LogTag.
- 2. Click profiles.



- Now we will flash our new profile onto our data logger.
- First, we make sure our docking station is plugged into the PC via USB port.
- Now we insert our data logger into the Docking Station firmly.



•Now that we have made sure our data logger is in the docking station we can return to the profile manger we left open.

- •To flash a new profile onto a device:
- Select desired profile.
- Click configure loggers.

	Configuration Profi	les			×
	Double-click on a pro Available Profiles	ofile to configure lo	oggers with the profile se	ettings	
	Name	Model	Attribute	Configure loggers	2. Click here
1. Select a Profile	South Carolina		R/W		
	South Carolina	TRED/VFC 400	R/W	New	
				Edit]
				Delete]
	Profile file				
	C: \Users \Saxon \Do	ocuments <mark>(</mark> My LogT	ag Data (Configuration P	Profiles/Profiles.ltp	
	Import	Export selected		Reload from file	
	Save	changes and exit		Cancel	

The configuration flashing process is made up of three steps. Do not remove the logger if you see these.

<u>1. This is the detection step.</u> Here the software prepares the device.

Action List	The software will locate the LogTag products for you so you can update their configuration settings for next use. Note, NO logged data will be downloaded and saved to disk.				
. Locate and identify LogTag(s)					
. Prepare LogTag(s) for next use					
	Location 약국 USB	Interface Model LTI/USB	LogTag ID		
		75%		Again	
	< Bac	k Next >	Close	Help	

2. This is the flash step. The software is uploading the new settings to the device.

Action List ✓ 1. Locate and identify LogTag(s) > 2. Prepare LogTag(s) for next use		updated configuration settir Do not remove Log connect interface durin	ngs are uploaded to the LogTag(s Tag(s) or ng this process.
	Location	Interface Model LTI/USB	LogTag ID 6861903643
		40%	Again

3. This is the final step.

"The logtag(s) below are now ready to start/be started" and the 100% loading bar indicates success. The device is now ready for use!

と LogTag Configure				\times
Action List	Configuration settings have	e been uploaded to LogTag	(s) below.	
 ✓ 1. Locate and identify LogTag(s) ✓ 2. Configure LogTag(s) for next use > 3. Prepare LogTag(s) for next use 	The LogTag(s) b	elow are now ready t Interface Model LTI/USB	o start/be star LogTag ID 1860922660	ted.
				Again
	< Back	Next >	Close	Help