

## Data Capture 2016 and Dropbox®

Do you need to generate a report or graph of temperatures collected by Data Capture but cannot access the data from your location?

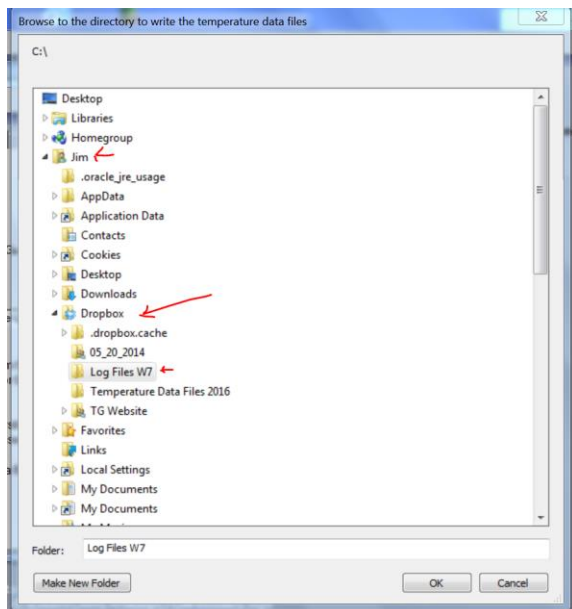
Now you can use the power of Dropbox® to easily and inexpensively access temperature data collected by Data Capture from anywhere in the world.

First, set up a Dropbox account. It is free for up to 2GB of storage. <https://www.dropbox.com/>

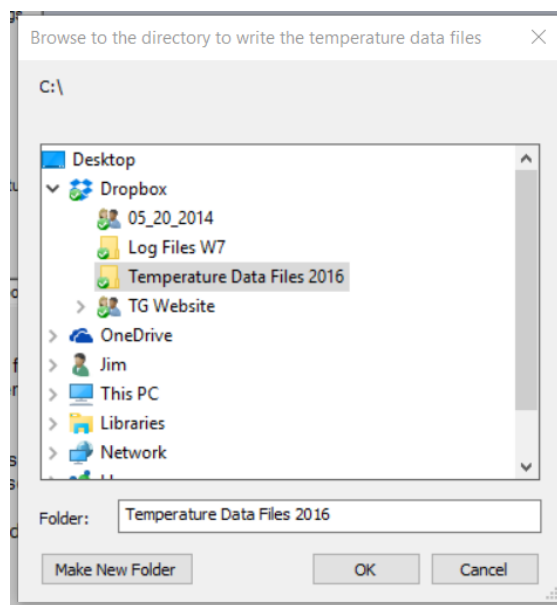
Download the program to any computer that you would like to have access to the temperature data files.

Create a folder in Dropbox® in which to write the data.

In Data Capture, go to Configuration and click on the Data Logging tab. Click on the browse button and browse to the folder you just created.



Windows 7 Screen Shot




Windows 10 Screen Shot

Windows 10 makes it a little easier to drill down to the Dropbox® folder.

TG Graphing can be installed on any computer you want to access those files.

<http://www.temperatureguard.com/datacapture2014>

Download Data Capture Here   Features   Screen Shots   FAQ   Specifications   Status Page Updates   Data Capture 4.2.7


Important: Download and read the manual before installing Data Capture 2014 

Clicking on a link below opens a window to Google Drive where you can download the software.

[Data Capture 2014](#) (2.0.332)

[Data Capture 2016](#) (3.0.1.0) Required version for CM705E

Note: Administrator privileges are required to install the software.

[Data Capture 2014 User Guide](#) 

**NEW!** A new tool is now available that will allow you to quickly and easily create reports and graphs of data collected by Data Capture.  
[TG Graphing](#).

Once TG Graphing is installed, run it. Browse to your Dropbox® folder by clicking on the Data File Location link.

