



Datacolor Paint

Installation Guide

Step 1 - Download

Download the latest Datacolor Paint Version from:

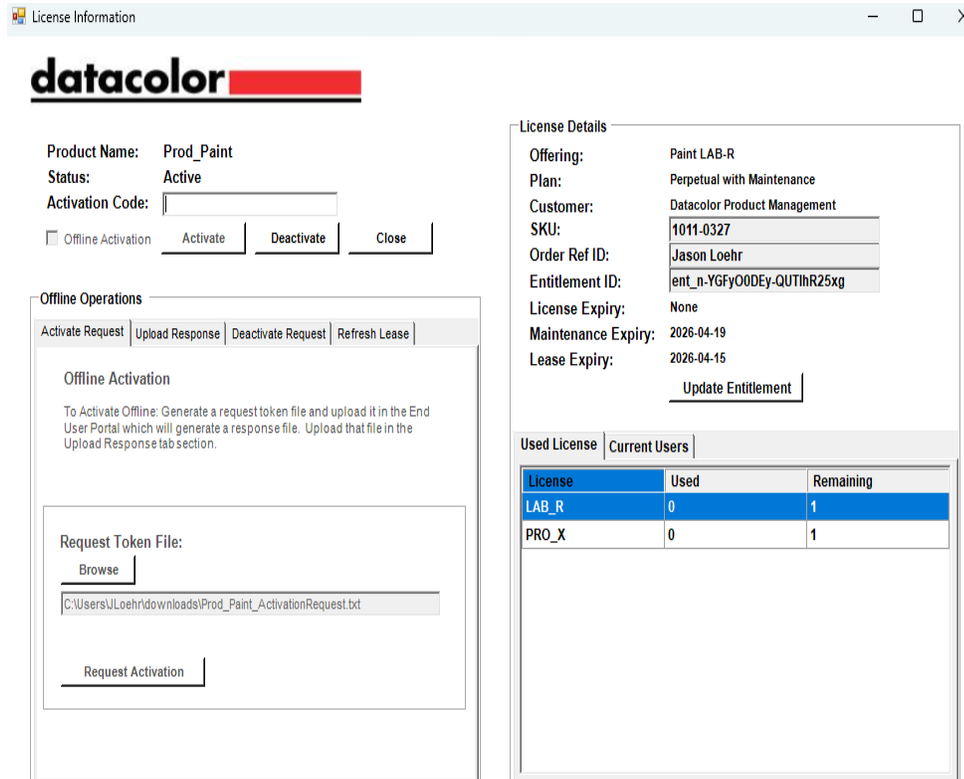
<https://www.datacolor.com/business-solutions/downloads/#download-paint>

Notes:

- *Save the download file to your local PC or to a USB Flash drive.*

Step 2 - Install

- Right click on the download file and select **Open With – Windows Explorer**
- If you have questions on installing or training to use your Datacolor Paint software – Click on the training video folder and open the index.html file.
- To continue with installation/upgrade select **Setup.exe**
- License Activation (online)- Enter Activation Code and click **Activate.**



Click **Close** to continue.

Notes:

- For offline activation- please follow instructions from the Offline Operations in the license manager.

➤ Select your **Language** and click **Next**



- Click **Install** (*Installation could take up to 15 minutes to load*)



- Click **Finish** (*If any part of installation does not install, please restart your PC and install again*)



Notes:

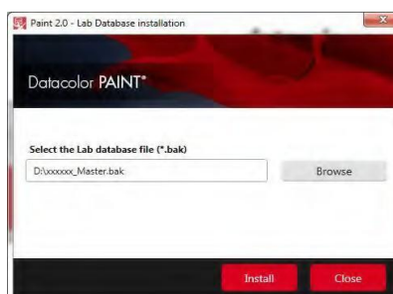
- For Datacolor Paint upgrades, this is the final step.

Step 3 – Setup (*Initial Installation only*)

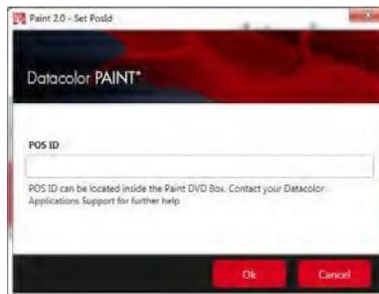
- Click on the **Paint** icon to get started

Follow steps to install your manufactures database

- Click **OK** when prompted to load your Database
- **Browse** to your database file (*.bak) and select the database supplied and click **Install**

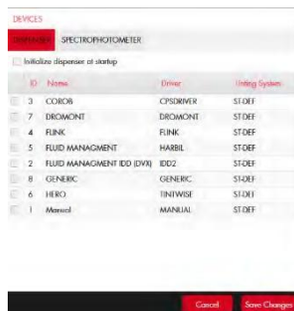


- Click **OK** when installation is complete
- When prompted, type in your **5-digit POS ID** that was supplied and click **OK**.



Follow steps for Dispenser and Spectrophotometer selections

- When prompted, select your **Dispenser**, then select **Save Changes**.



- When prompted, select your **Spectrophotometer**, then select **Save Changes**.

Notes:

- For a DC200R or DC 20D select Datacolor Cometflash

DC200R Setup

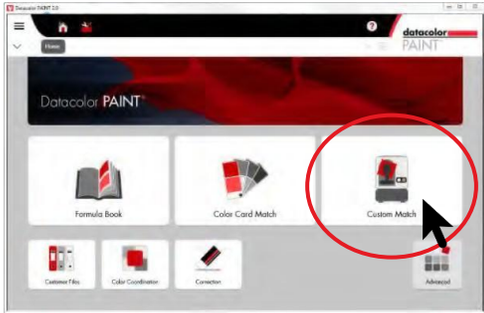
Step 1:

Connect your Spectro to your computer with **USB** and plug in your power supply cord. Turn your Dataolor 200 Spectro **ON**.



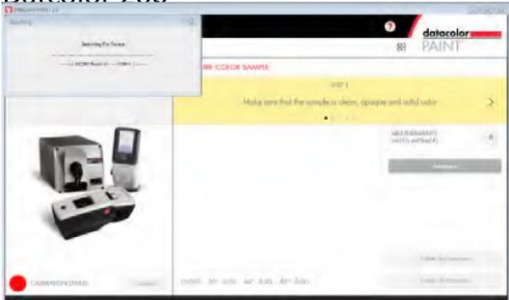
Step 2:

Click **Custom Match**



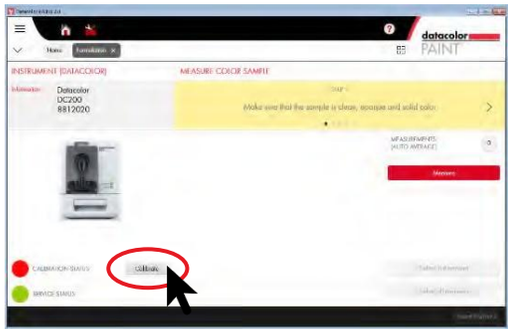
Step 3:

Wait a moment for PAINT v. 2.x to find your Datcolor 200



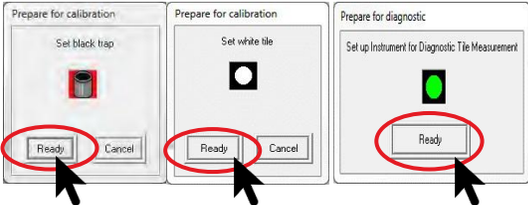
Step 4:

Click **Calibrat **.



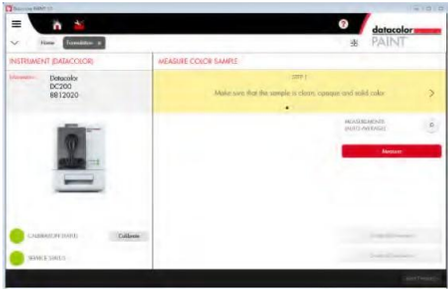
Step 5:

Place the **Black Trap**, on your Spectro and hold, Click **Ready**. Place the **White Tile** on the spectro, Click **Ready**. Finally, place the **Green Tile** on the spectro, Click **Ready**.



Step 6:

Your Datacolor 200 is ready to match colors!



DC 20D Setup

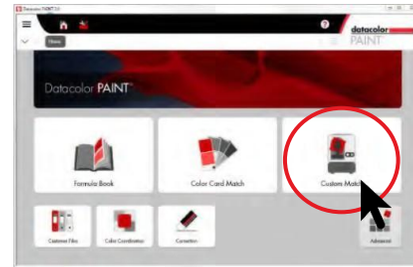
Step 1:

Connect your 20D with the supplied USB Cable.



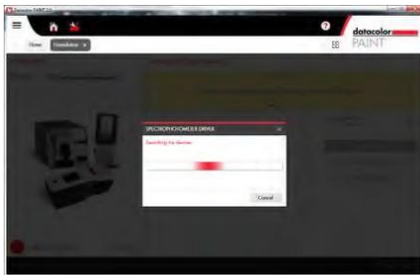
Step 2:

Click **Custom Match**



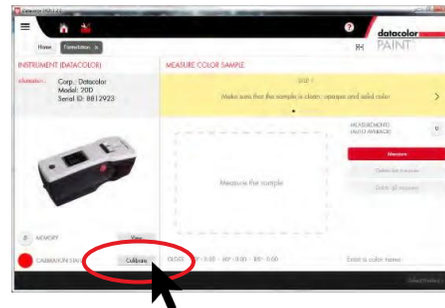
Step 3:

Wait a moment for PAINT v. 2.x to find your Datacolor 20D.



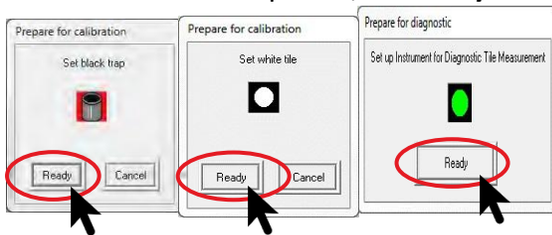
Step 4:

Click "**Calibrate**"



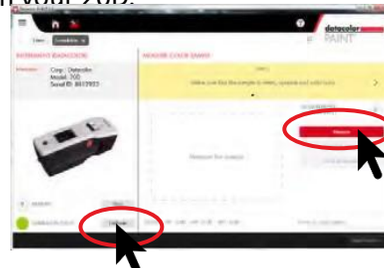
Step 5:

Place the **Black Trap** on your Spectro and hold. Click **Ready**. Place the **White Tile** on the Spectro, click **Ready**. Finally, place the **Green Tile** on the Spectro, click **Ready**.



Step 6

Your Datacolor 20D is ready to match colors! Click **View** to see all of the samples stored on your instrument or click **Measure** to measure with your 20D.



Step 4 – Import Custom Formulas (Initial Installation only)

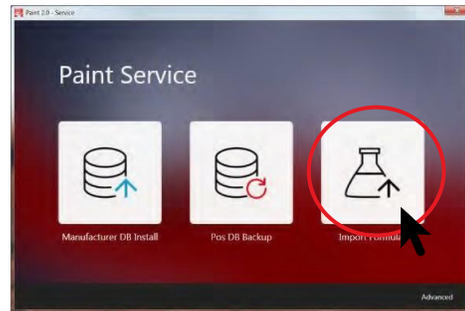
Step 1:

Click 'Start', then type in the search bar 'Paint Service'. Click 'Paint Service'



Step 2:

Click 'Import Formulas'



Step 3:

Click 'Browse'.

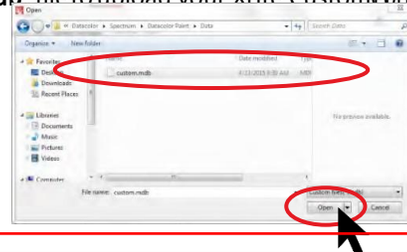
(Note: If your previous customer files are on a separate computer, you may find the location of your files in step 4. Once you have loaded your files onto the USB, plug into the system with Paint 2.x Software and search for the file



Step 4:

Go to this file to find your Datacolor Customer Formulas C:\Program Files (x86)\Datacolor\Spectrum\Datacolor Paint\Data Click on 'custom.mdb', click 'Open'.

If you used Xrite Color Designer previously, look for a ".cdb" file to unload your Xrite Custom Formulas.



Step 5:

Click 'Import'.



Step 6:

This process will take several minutes to load

