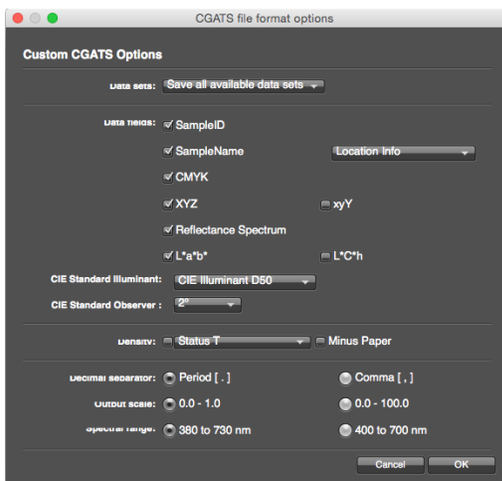


TC1617x Test Chart and i1iSis/i1iSis 2 Instructions

- Step 1. Plug in the power, turn on the i1iSis/i1iSis 2, then plug it into the to computer
- Step 2. Launch i1Profiler
- Step 3. Select:
User Mode: *Advanced*
Device Selection: *CMYK Printer*
Workflow Selection: *Measure Reference Chart* (An Assets panel will be displayed on the left side)
- Step 4. Right-click anywhere in the Assets panel (Mac/Windows) or Control + Click (Mac) to display a contextual menu
- Step 5. Select *Show in Finder* (Mac) or *Open Containing Folder* (Windows) from this menu to access the folder
- Step 6. Copy the *TC1617x_V (i1iSis).rwx* and/or *TC1617x_H (i1iSis).rwx* files into the MeasureReferenceWorkflows folder
- Step 7. Close MeasureReferenceWorkflows folder
- Step 8. Refresh the Assets panel by clicking the circular arrow button in the right corner of the Assets panel title bar
- Step 9. Double-click either the *TC1617x_ (i1iSis).rwx* or *TC1617x_H (i1iSis).rwx* file in the *Saved Workflows* list in the Assets panel
- Step 10. Select the connected device from the pop-up list at the top of the screen (*i1iSis, i1iSi XL, i1iSis 2, or i1iSis 2 XL*)
- Step 11. Click the Next arrow icon or click the Measurement icon at the bottom of the screen
- Step 12. Select *Single scan (M2)* or *Dual scan (M0, M1, M2 and OBC)* Measurement Mode radio button
- Step 13. Click the *Measure* button under the test chart and follow the instructions in the chart panel to measure the chart
- Step 14. When test chart has finished measuring click the *Save* button above the Measurement icon at the bottom
- Step 15. Set *Files of Type* to *i1Profiler CGATS Custom (*.txt)*
- Step 16. Choose a name and location to save the file and click the *Save* button
- Step 17. Set the Custom CGATS Options window to these values (the *Reflectance Spectrum* checkbox will have to be rechecked each time a measurement is saved):



- Step 18. Click the *OK* button
- Step 19. There will be one file created with an *_M2* appended to the file name if single scan was selected in Step 12 above; 2 files, *_M0* and *_M2* if dual scan was selected with an i1iSis/i1iSis XL; or 3 files, *_M0*, *_M1*, and *_M2* if dual scan was selected with an i1iSis 2/i1iSis XL 2 in Step 12 above