

TAO FAQ *(frequently asked questions)*

Date released: 12/1/09

Subject: How to find my pictures in DPFMate software for key chains

TAO products: digital photo key chain - SKU 80009 to 80024.

Procedure – Window Vista.

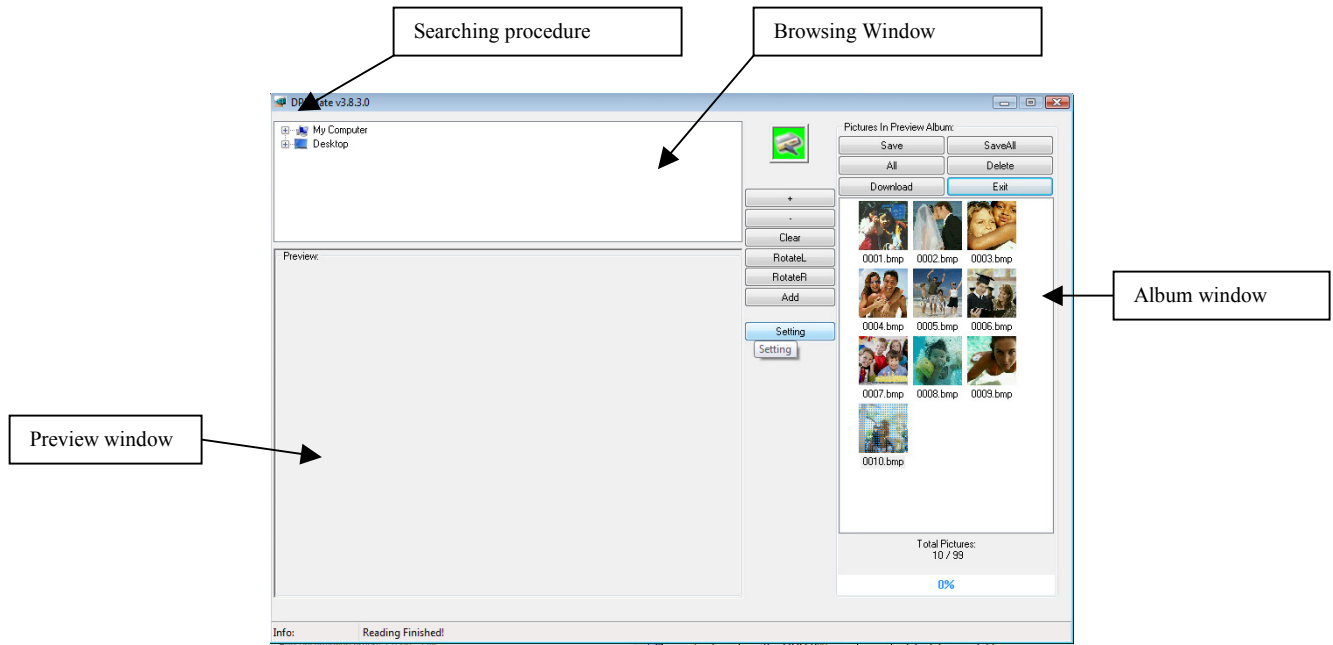
1. In DPFMate window, inside the browsing window (upper left-hand corner), **click on the “+”** in the following searching sequence:
2. + **My Computer**
3. + **Local Disk**, or “**OS:C:**”. (It might be labeled differently in your computer.)
4. + **Users** - Scroll down the list, you should find “**Computer name**” (such as your name, owner, guest, ...)
5. + **Computer name**
6. + “**Pictures**”
7. Your photos, or folders containing your photos will appear inside Pictures folder.
8. The path is : My computer -> Local Disk (C:) -> Users -> “Computer name” (Default) -> Pictures
9. If your photos are not found in the above sequence, they are saved in a different folder. See Note*

10. To transfer a photo into the key chain:
 - Click on the picture, it should appear inside the “**preview**” window;
 - Click “**add**” button; it will appear on “**album**” window;
 - Click on “**download**” button.
 - If you delete a photo, you need to click on “**download**” button to update the keychain.

11. If you use Kodak’s Easy Share, Adobe photo viewer album, Zoombrowser, Picasa, see below:
 - Kodak Easy share – repeat searching path in the following sequence:
 - My computer -> OS:C -> Users -> “Computer name” -> Pictures -> Kodak pictures; or
 - My computer -> OS:C -> Users -> “All Users” -> “Application Data” -> “Kodak” -> “Kodak pictures”; or
 - If photos are not located under above paths,
 1. Open up Kodak Easy Share,
 2. Right click on a photo -> select “Properties” Go to “Tools” -> “Preferences” -> “Transfer” ->
 3. Write down the path listed under “Select the location on your hard disk where you want to copy transferred pictures”
 4. Click on “Cancel” and exit Kodak Easy Share
 5. Return to DPFMate, and follow searching procedure according to the written path to find your pictures
 - Adobe image viewer
 - i. My computer -> OS:C -> Users -> “Computer name” -> “Pictures” -> “Adobe” -> digital camera pictures; or
 - ii. My computer -> OS:C -> Users -> “All Users” -> “Application Data” -> “Adobe” -> digital camera pictures
 - Zoombrowser
 - My computer -> OS:C -> Program Files\Canon\ZoomBrowser EX\Image Library One\My Images
 - Picasa
 - My computer -> OS:C -> Users -> “Computer Name” -> “Pictures” -> “Your Own Folder”
 - If photos are not located under above path,
 1. Open up Picasa,
 2. Go to -> “Tools” -> “Options” -> “General” -> “Save imported pictures”
 3. Press “Browse” and write down path to photo location
 4. Press “Cancel” -> “Cancel” out of “Options” Window. Exit Picasa
 5. Return to DPFMate, and follow searching procedure according to the written path to find your pictures

Note *

- Go to the Window desktop
- Select “**Window Icon**”
- Select “**Pictures**”
- Right click on “**Your Picture folders**”
- Select “**Properties**”.
- Select the “**General**”
- Write down the path next to **Location**:
- Go back to DPFMate, start the searching



Procedure – Window XP

1. In DPFMate window, inside the browsing window (upper left-hand corner), **click on the “+”** in the following searching sequence:
2. + **My Computer**.
3. + **Local Disk (C:)**, or “C drive”. (It might be labeled differently in your computer.)
4. + “**Documents and Settings**”. Scroll down the list, you should find “**Computer name**” (such as your name, owner, guest, ...)
5. + “**Computer name**”
6. + “**My Documents**”. (Scroll down the list.)
7. + “**My Pictures**” (Scroll down the list.)
8. Your photos, or folders containing your photos will appear inside My Pictures folder.
9. The path is : **My computer -> Local Disk (C:) -> Documents and Settings -> “Computer name” -> My Documents -> My pictures**
10. If your photos are not found under the above sequence, they are saved in a different folder. See Note*

11. To transfer a photo into the key chain:
 - Click on the picture, it should appear inside the “**preview**” window;
 - Click “**add**” button; it will appear on “**album**” window;
 - Click on “**download**” button.
 - If you delete a photo, you need to click on “**download**” button to update the keychain.

12. If you use Kodak’s Easy Share, Adobe photo viewer album, Zoombrowser, Picasa, see below:
 - Kodak Easy share – repeat searching path in the following sequence:
 - My computer -> Local Disc (C:) -> Documents and Settings -> Computer name -> My Documents -> My pictures -> Kodak pictures, or
 - My computer -> Local Disc (C:) -> “Documents and Settings” -> “All users” -> “Application data” -> Kodak” -> “Kodak pictures”; or
 - If photos are not located under above paths,
 1. Open up Kodak Easy Share,
 2. Right click on a photo -> select “Properties” Go to “Tools” -> “Preferences” -> “Transfer” ->
 3. Write down the path listed under “Select the location on your hard disk where you want to copy transferred pictures”
 4. Click on “Cancel” and exit Kodak Easy Share
 5. Return to DPFMate, and follow searching procedure according to the written path to find your pictures
 - Adobe image viewer
 - My computer -> Local Disc (C:) -> Documents and Settings -> Computer name -> My Documents -> My pictures -> Adobe -> digital camera pictures.
 - Zoombrowser
 - My computer -> Local Disc (C:) -> Program Files\Canon\ZoomBrowser EX\Image Library One\My Images
 - Picasa
 - My computer -> Local disc (C:) -> Document and Settings -> “Computer Name” -> “My Documents” -> “MyPictures” -> “Picasa Exports”
 - If photos are not located under above path,
 1. Open up Picasa,
 2. Go to -> “Tools” -> “Options” -> “General” -> “Save imported pictures”
 3. Press “Browse” and write down path to photo location
 4. Press “Cancel” -> “Cancel” out of “Options” Window. Exit Picasa
 5. Return to DPFMate, and follow searching procedure according to the written path to find your pictures

Note *

- In Window desktop
- Select “**Start**”
- Select “**My Pictures**”
- Right click on “**Your Picture folds**”
- Select “**Properties**”.
- Select the “**General**”
- Write down the path next to **Location**:
- Go back to DPFMate, start the searching