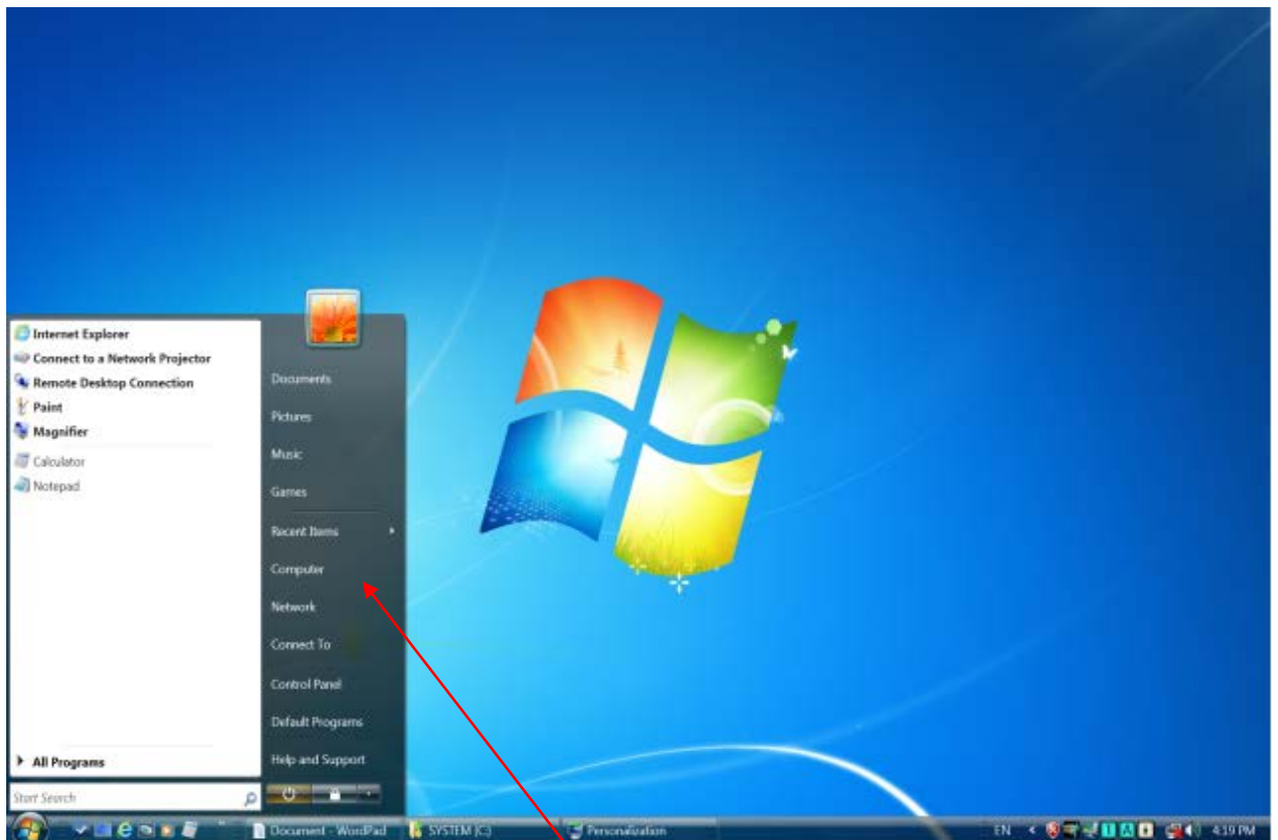


# How to save the data files exported from IRD IR56B software to a CD / DVD in Windows 7

## Step 1

- (i) Click **[Start]** button 
- (ii) Then click **[Computer]**

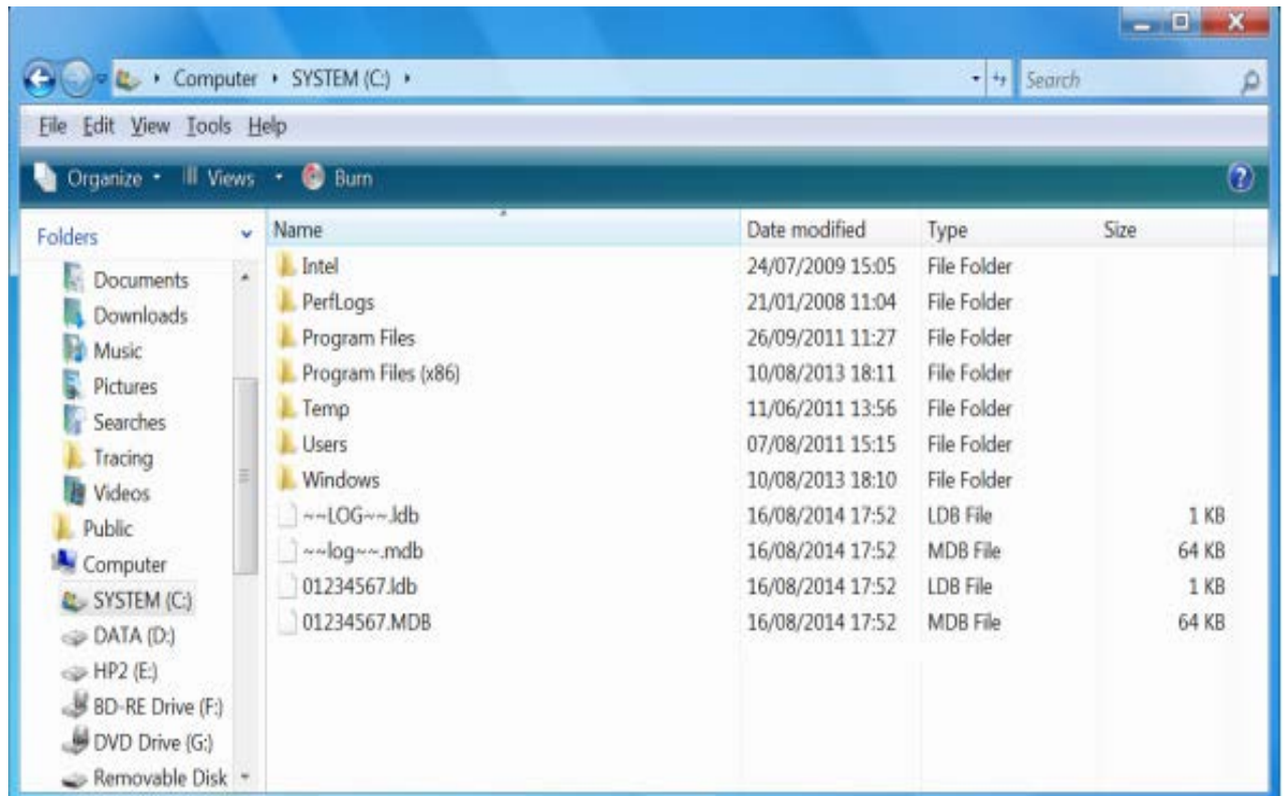


**[Start]** button

**Computer**

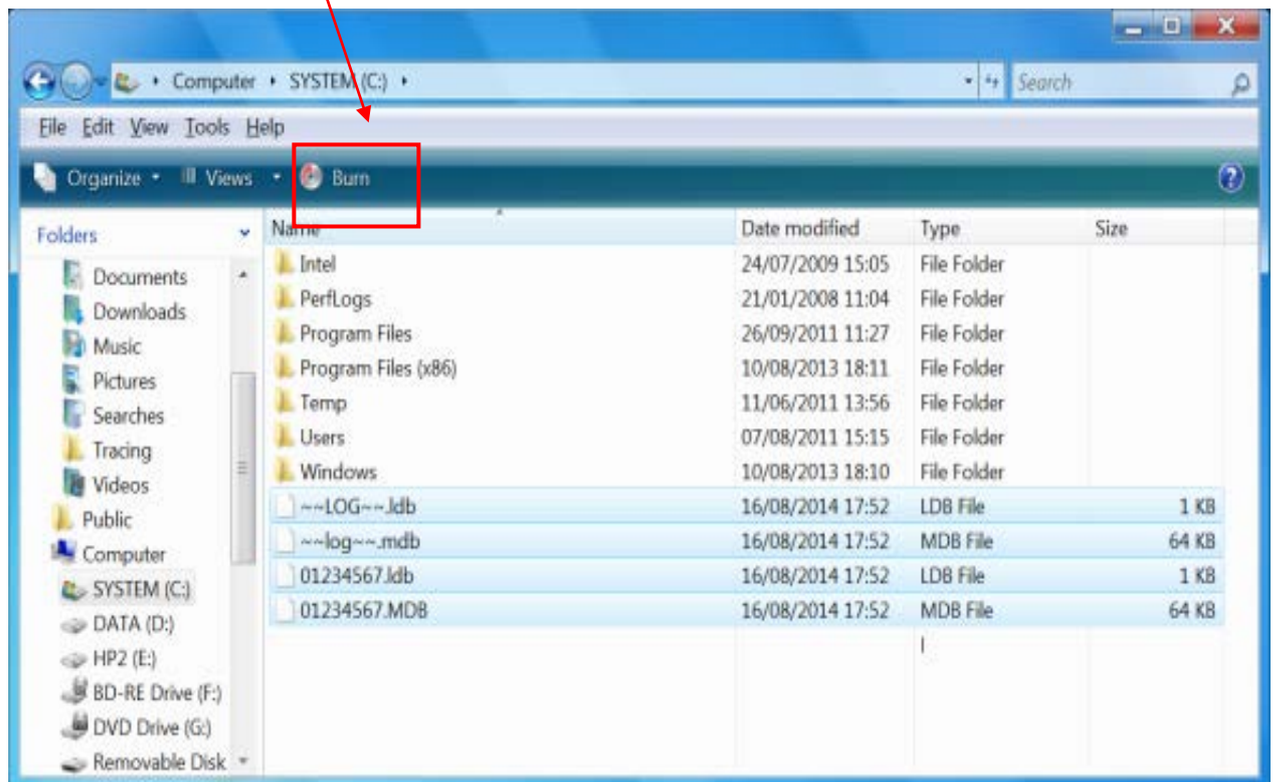
## Step 2

Open the folder where the 4 data files exported from the IRD software are stored. For example, if the 4 data files are stored under drive C:, go to the directory C:.



### Step 3

- (i) Select the 4 data files (To select multiple files, press and hold down the Ctrl key, and then left-click the mouse to select the files)
- (ii) Then click **[Burn]**

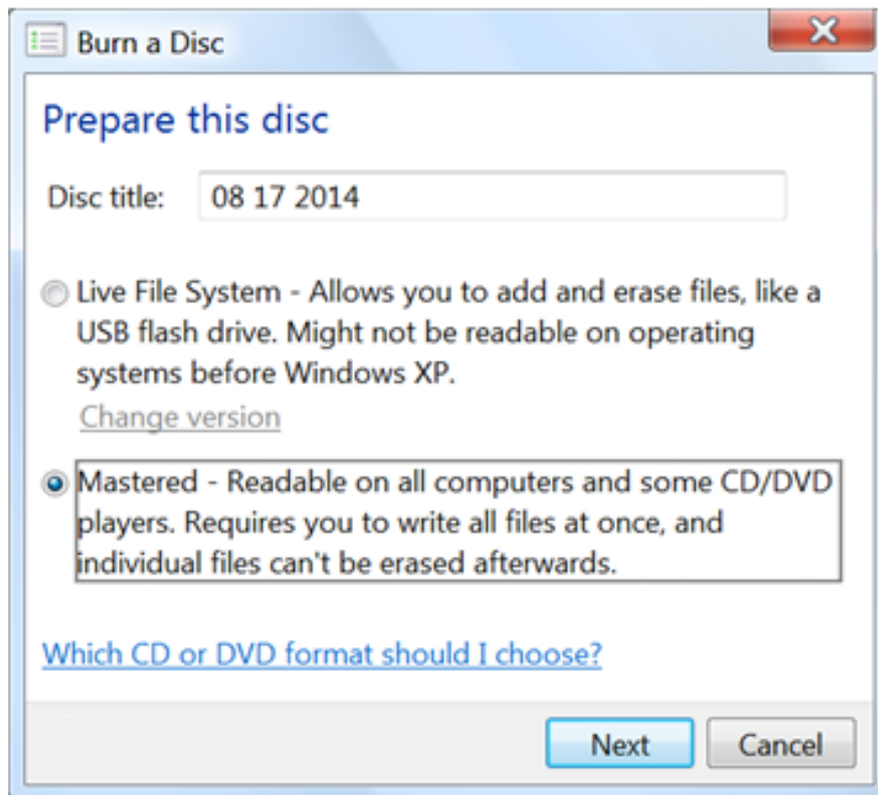


Then the following screen will be shown:-



#### Step 4

Insert a blank writable disc (CD-R, CD-RW, DVD-R, DVD-RW, or DVD+RW disc) into your computer's CD / DVD burner and wait for about 15 seconds till the following screen is displayed:-

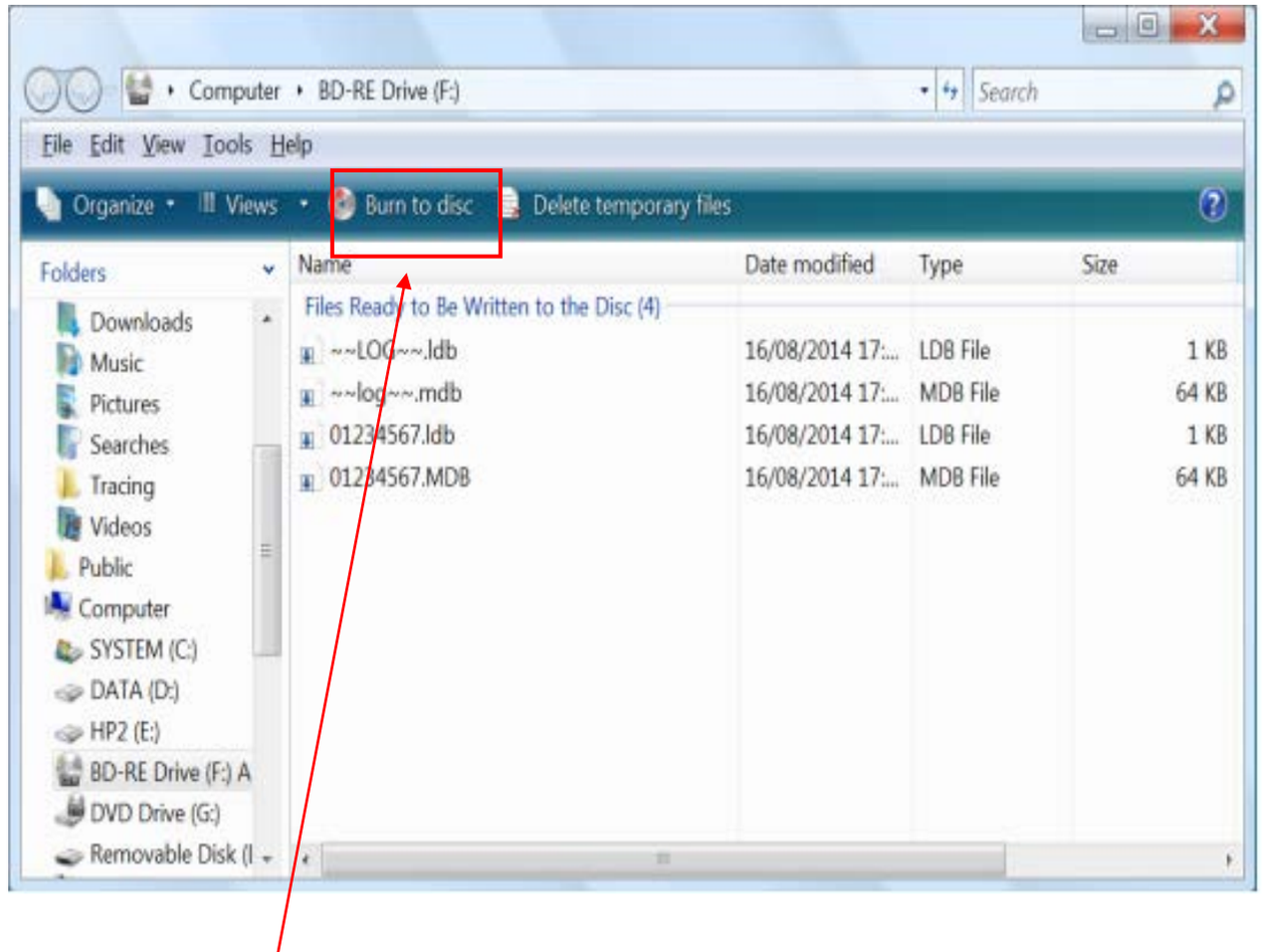


By default, Windows 7 will use the system date as the title of the disc.

- (i) Check [**Mastered**]
- (ii) Then click [**Next**]

## Step 5

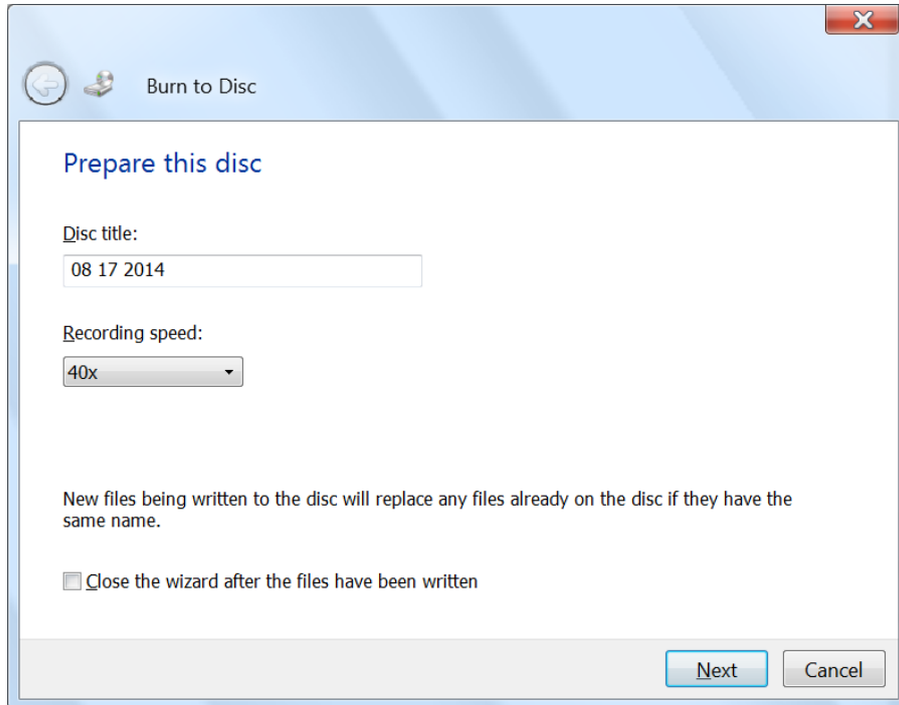
The 4 data files to be copied to the disc will be shown as follows:-



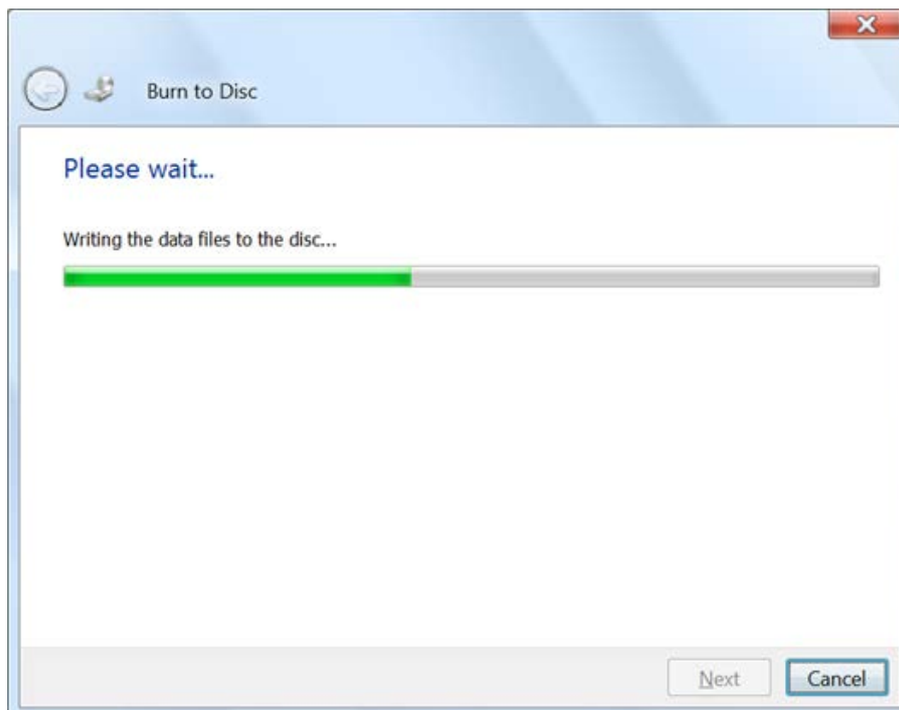
Then click [**Burn to disc**] at the toolbar to start the burning process.

## Step 6

Click [**Next**] to start burning

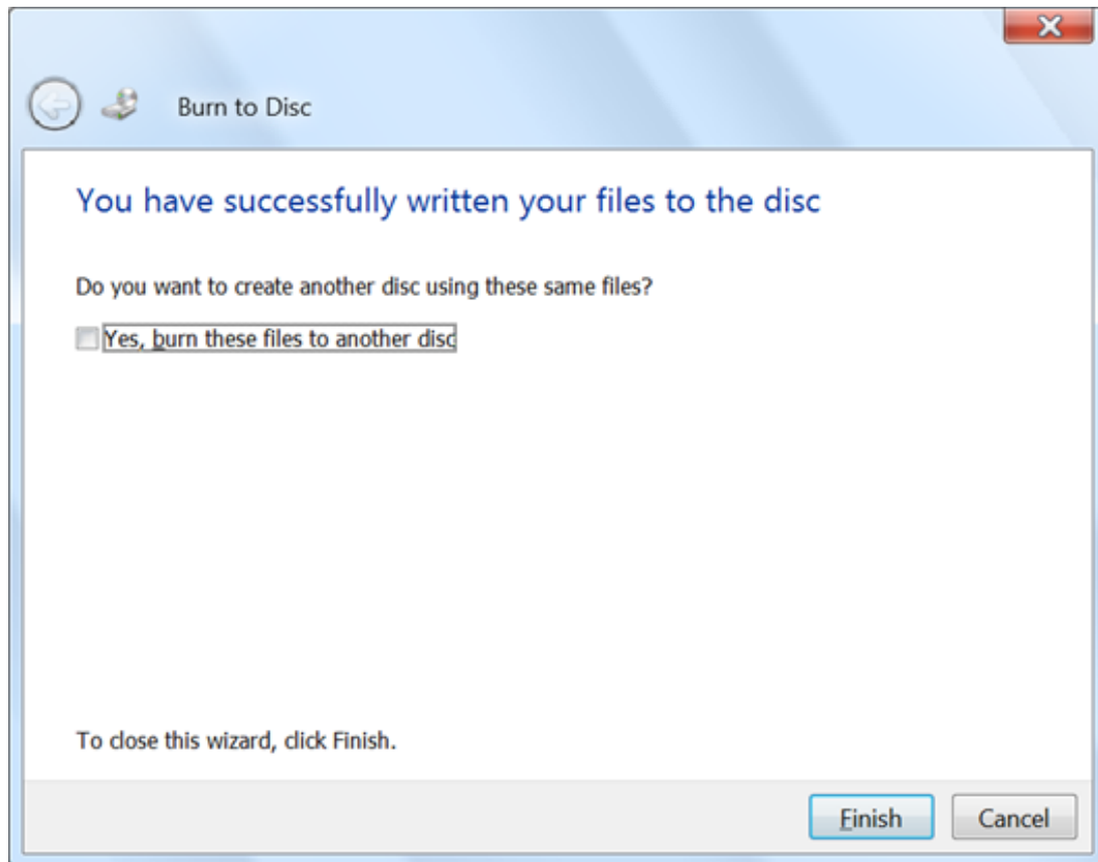


Then the following screen will be shown:-



## Step 7

After the 4 data files are copied to the disc, the following screen will be shown:-



Click [**Finish**] to complete the burning process.

## Step 8

To ensure the 4 data files have been successfully copied to the disc, please eject the disc from the CD / DVD drive and then insert it to the computer (use another computer instead of the one which prepared the disc, if possible) again, and then check whether the 4 files are available in the disc (by clicking [**Start**] > [**Computer**] and the corresponding CD / DVD drive).

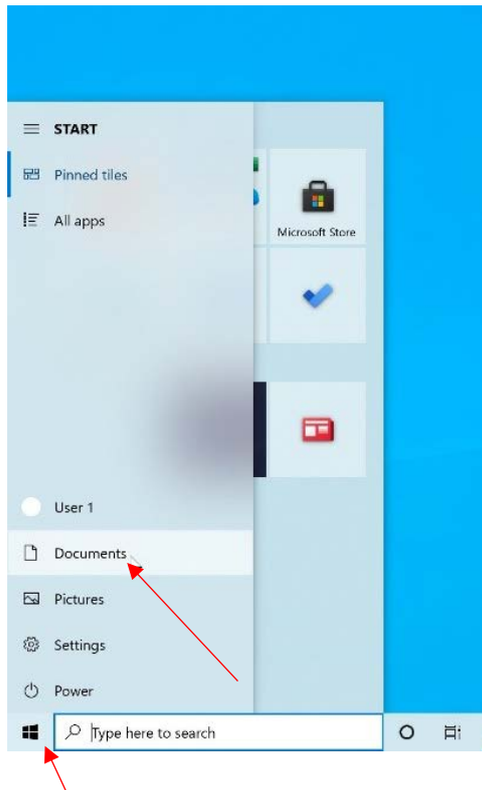
## How to save the data files exported from IRD IR56B software to a CD / DVD in Windows 10

### Step 1

(i) Click [**Start**] button

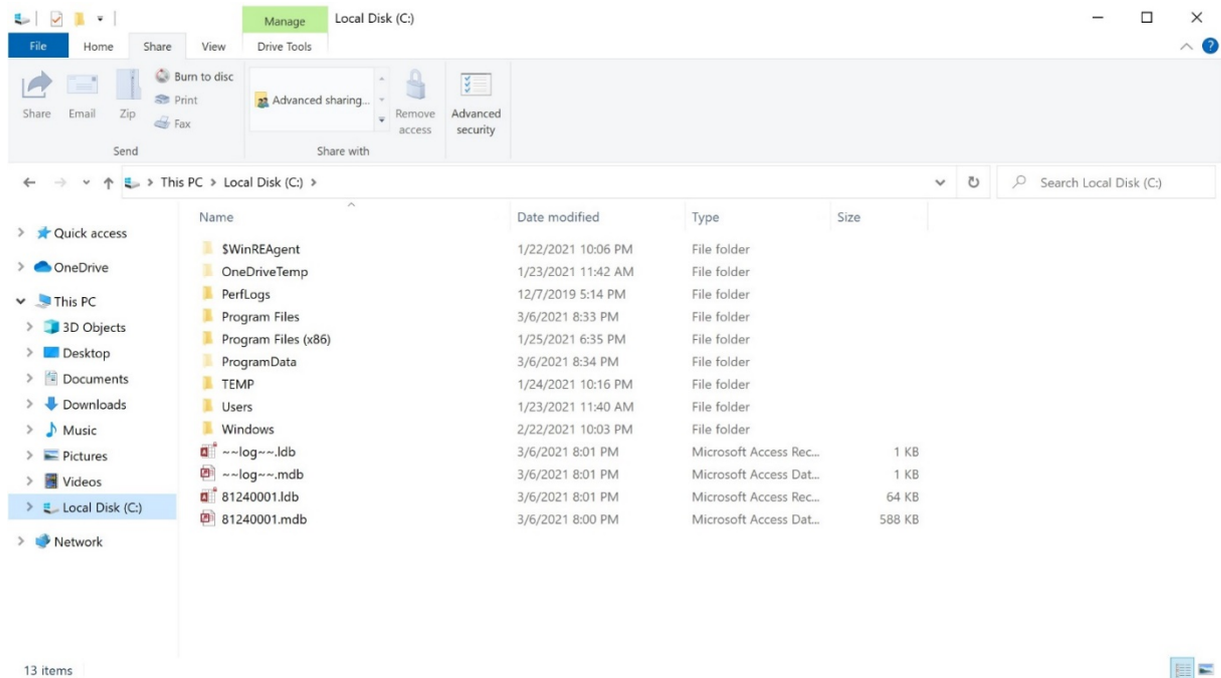


(ii) Then click [**Documents**]



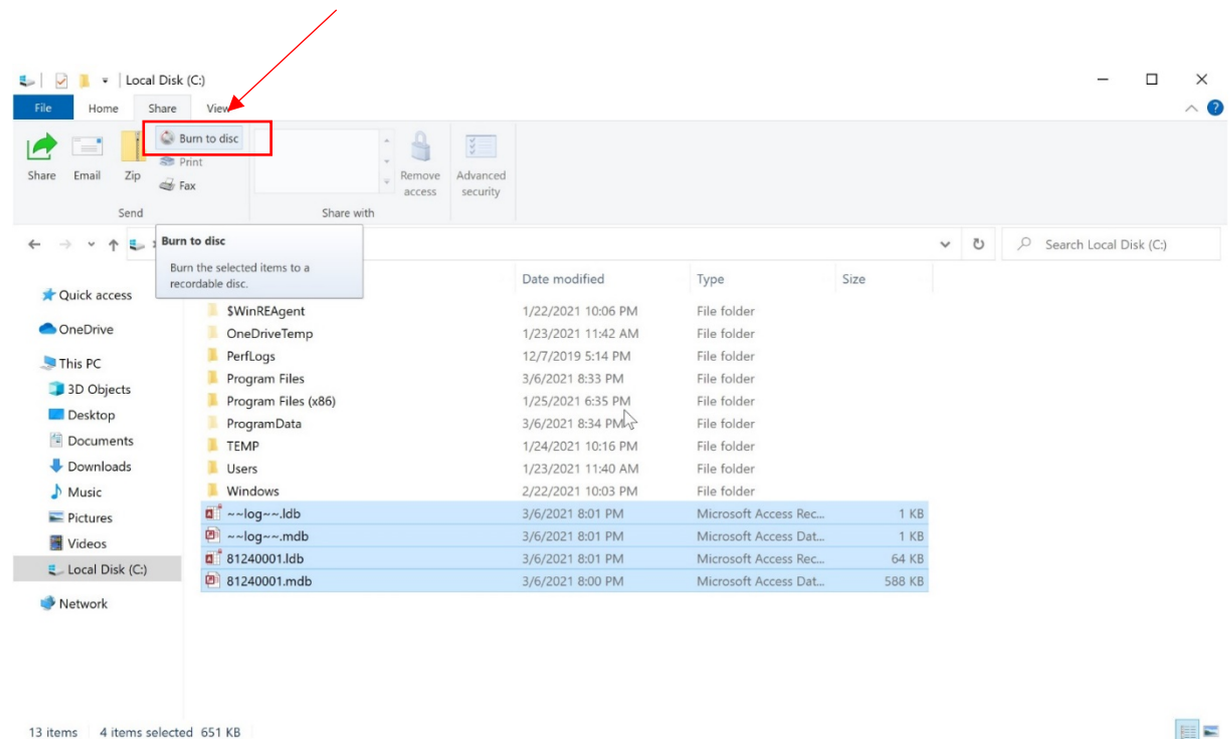
## Step 2

Open the folder where the 4 data files exported from the IRD software are stored.  
For example, if the 4 data files are stored under drive C:, go to the directory C:.

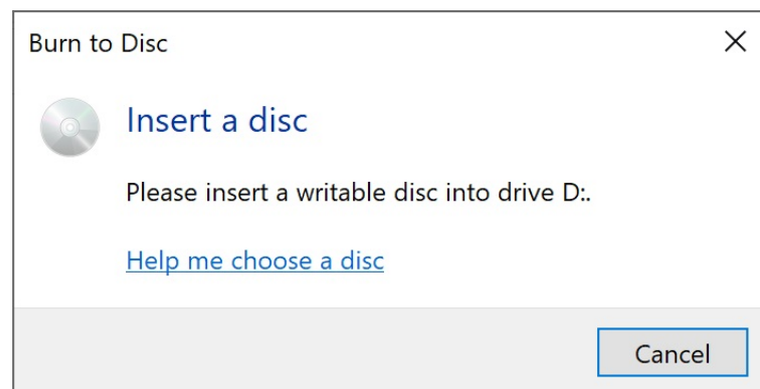


### Step 3

- (i) Select the 4 data files (To select multiple files, press and hold down the CTRL key, and then left-click the mouse to select the files)
- (ii) Then click **[Burn to disc]**

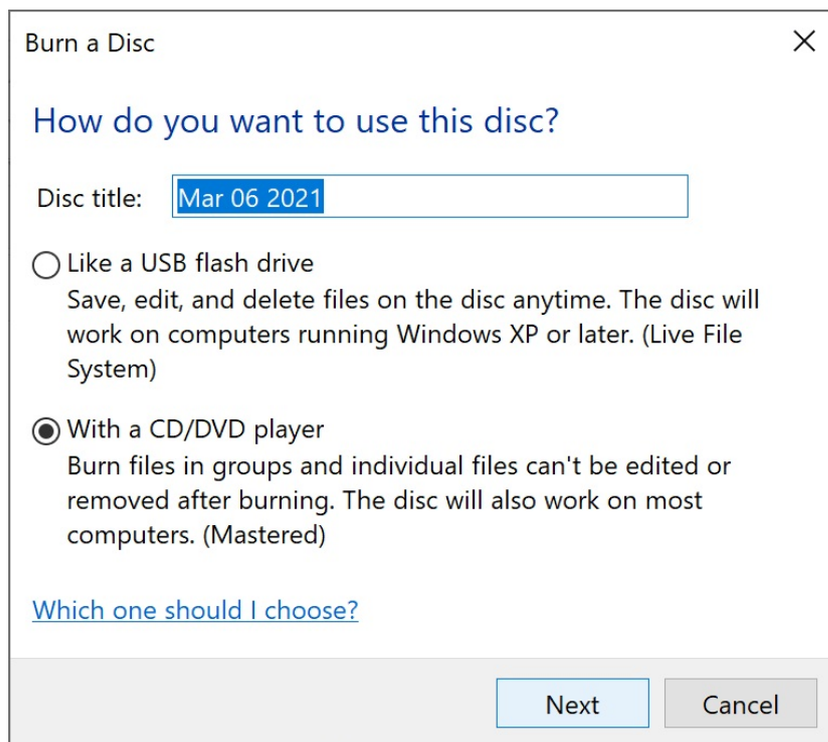


Then the following screen will be shown:-



## Step 4

Insert a blank writable disc (CD-R, CD-RW, DVD-R, DVD-RW, or DVD+RW disc) into your computer's CD / DVD burner and wait for about 15 seconds till the following screen is displayed:-



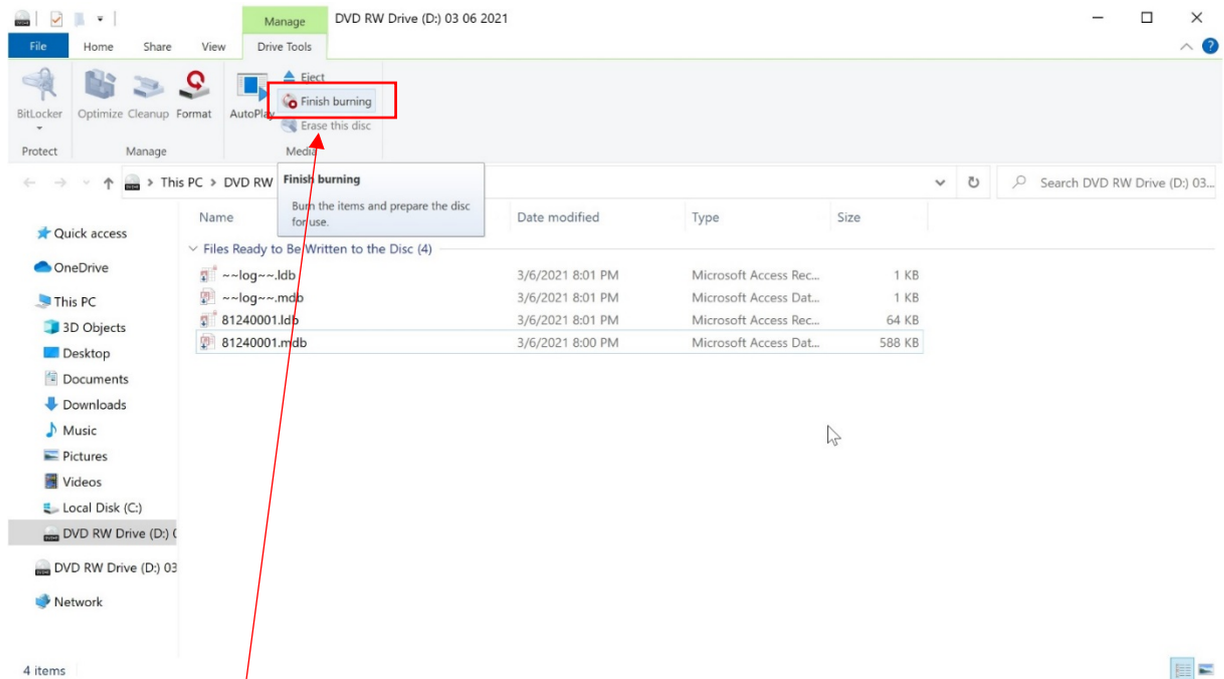
By default, Windows 10 will use the system date as the title of the disc.

(i) Check [**With a CD/DVD player**]

(ii) Then click [**Next**]

## Step 5

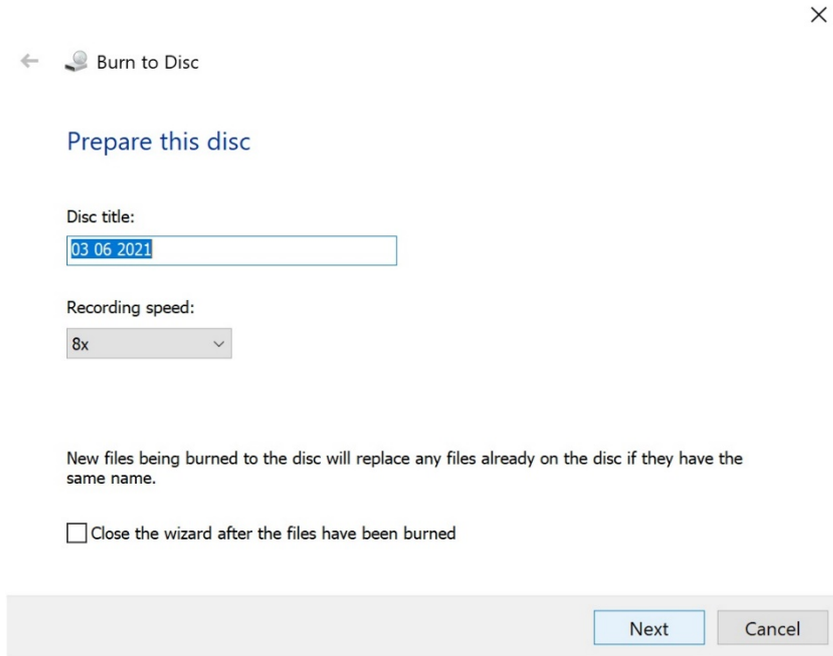
The 4 data files to be copied to the disc will be shown as follows:-



Then click **[Finish burning]** at the toolbar to start the burning process.

## Step 6

Click [**Next**] to start burning



← Burn to Disc ×

Prepare this disc

Disc title:

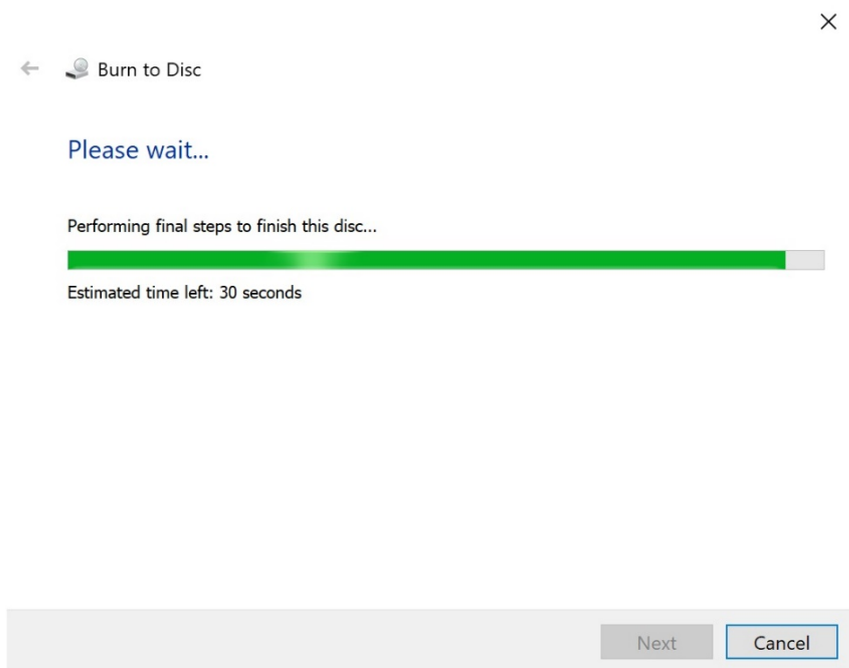
Recording speed:

New files being burned to the disc will replace any files already on the disc if they have the same name.

Close the wizard after the files have been burned

Next Cancel

Then the following screen will be shown:-



← Burn to Disc ×

Please wait...

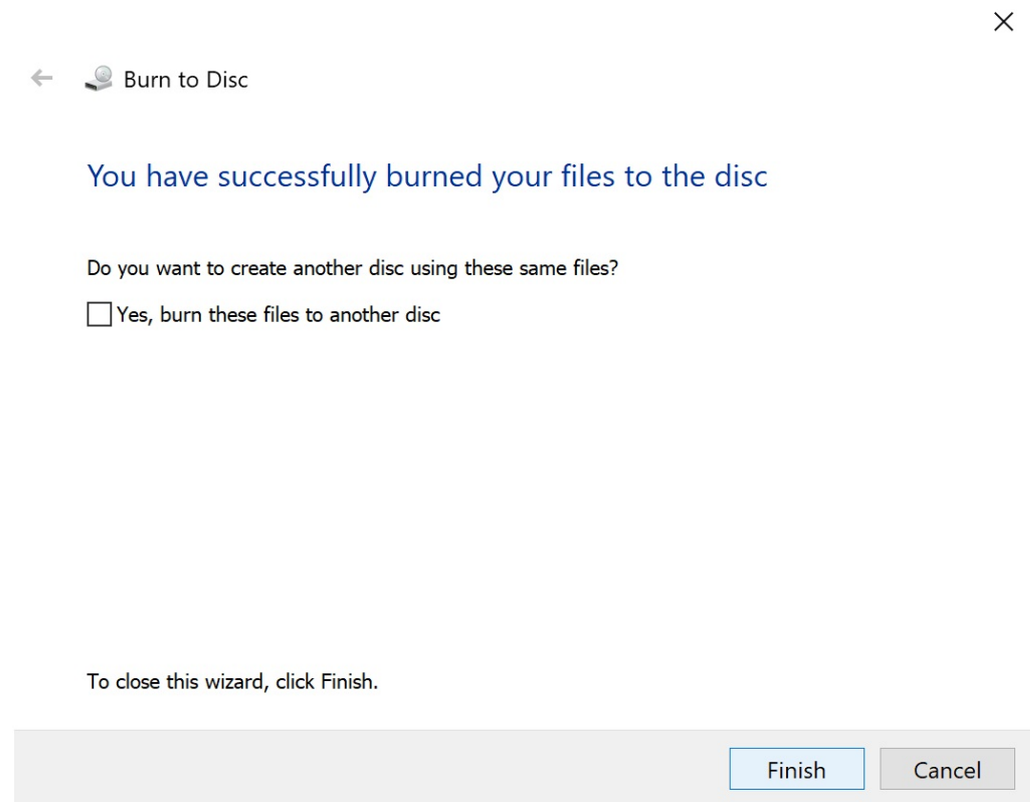
Performing final steps to finish this disc...

Estimated time left: 30 seconds

Next Cancel

## Step 7

After the 4 data files are copied to the disc, the following screen will be shown:-



Click [**Finish**] to complete the burning process.

## Step 8

To ensure the 4 data files have been successfully copied to the disc, please eject the disc from the CD / DVD drive and then insert it to the computer (use another computer instead of the one which prepared the disc, if possible) again, and then check whether the 4 files are available in the disc (by clicking [**Start**] > [**Documents**] and the corresponding CD / DVD drive).