

Q.

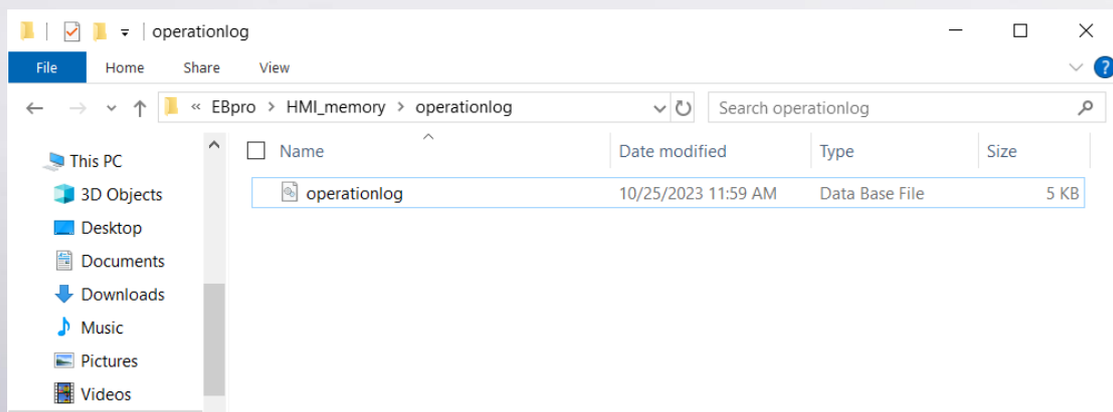
How to Convert DB Files to Excel by Double-Clicking?

EasyConverter can convert data log, event log, or operation log files obtained from the HMI. In the past, users could convert .dtl and .evt files from the iP/iE/XE series into Excel by double-clicking the corresponding .db files on their computers. Now, to convert cMT/cMT X series' .db files into Excel with a simple double-click, just like the .dtl file of the iE HMI's data log, follow the steps below.

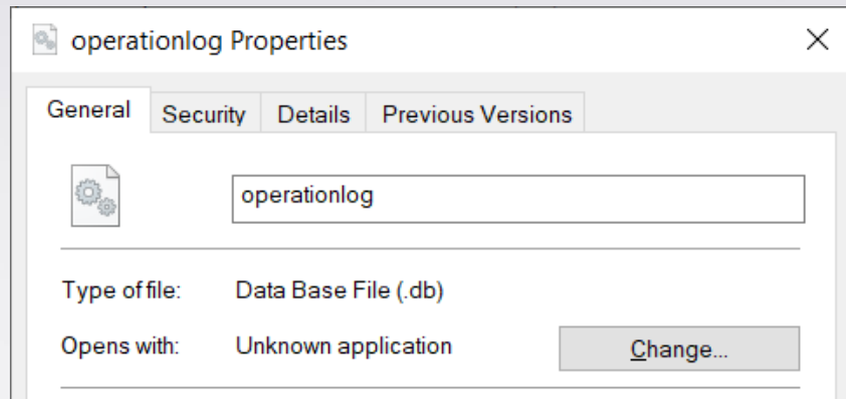
A.

Step 1. Open the directory containing the .db file using File Explorer.

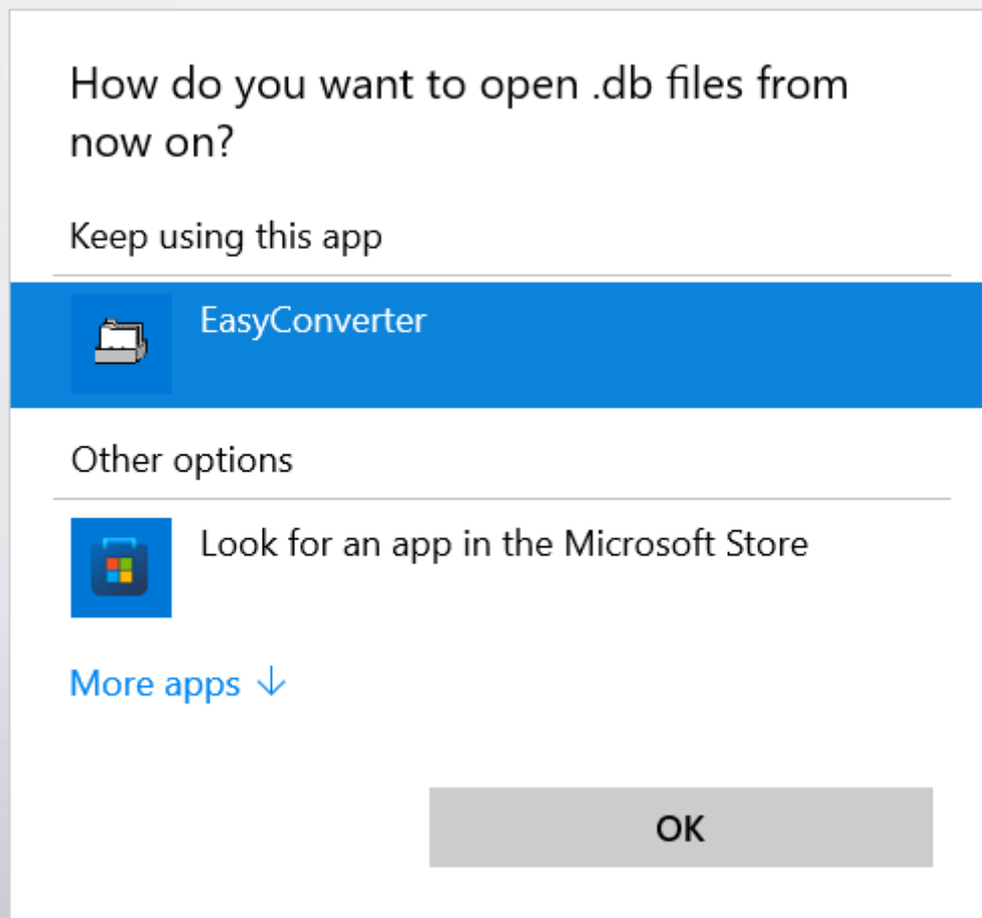
Right-click on the .db file and select [Properties].



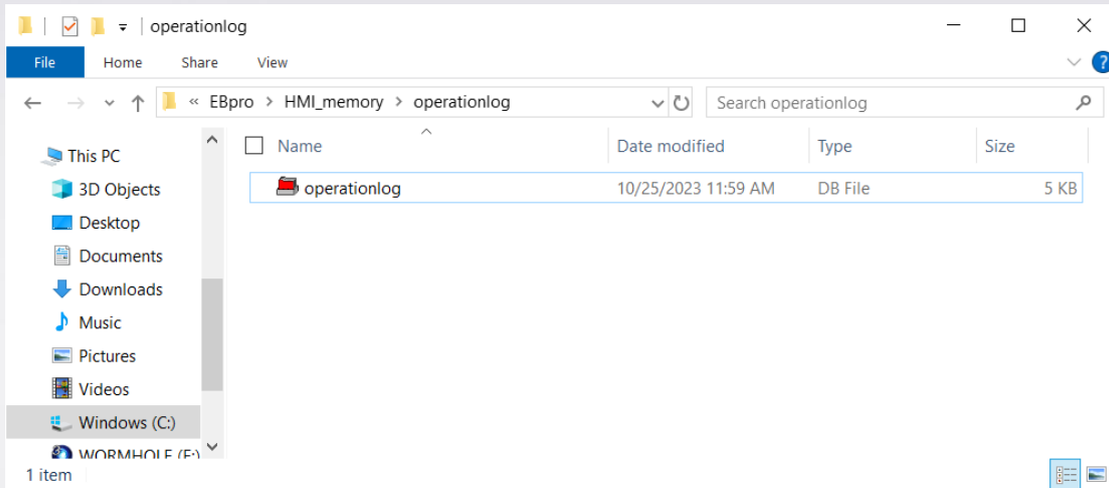
Step 2. Click [Change...] to set EasyConverter as the default application for opening the .db file.



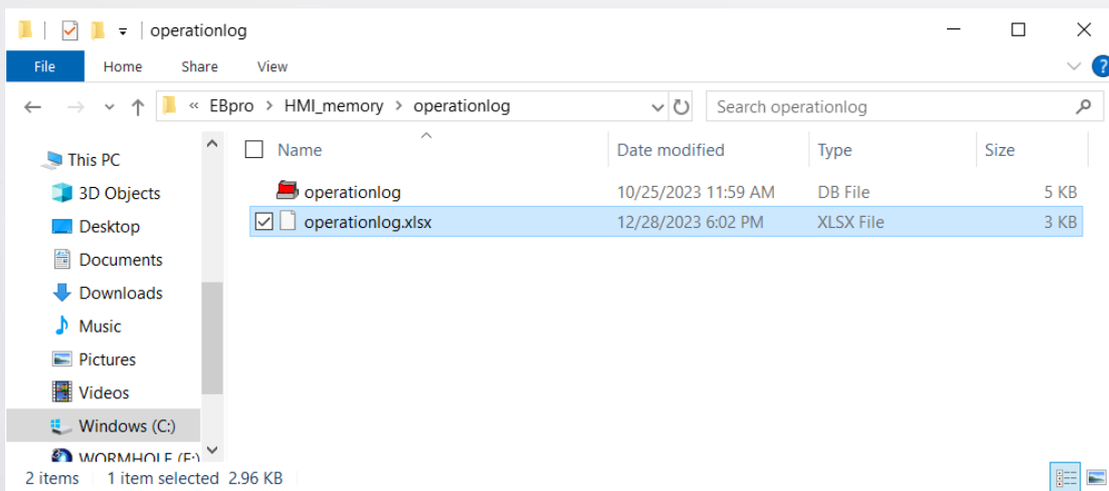
Step 3. Choose EasyConverter, or under [More apps], select C:\EBpro\EasyConverter.exe.



Step 4. After clicking [OK], you'll notice that the .db file icon changes to the EasyConverter file icon.



Step 5. Double-click the operationlog.db file, and an Excel file will be generated.



	A	B	C	D	E	F	G	H	I	J	K	L
	ID	Date	Time	User_Name	Class	Window	Object_Name	Comment	Action	Address	Information	
1												
2	1	2023/10/2	11:57:00			10	TS_0		Toggle	Local HMI	bit set OFF->ON	
3	2	2023/10/2	11:57:00			10	TS_0		Toggle	Local HMI	bit set ON->OFF	
4	3	2023/10/2	11:57:00			10	TS_0		Toggle	Local HMI	bit set OFF->ON	
5	4	2023/10/2	11:57:00			10	TS_0		Toggle	Local HMI	bit set ON->OFF	
6	5	2023/10/2	11:57:01			10	TS_0		Toggle	Local HMI	bit set OFF->ON	
7	6	2023/10/2	11:57:01			10	TS_0		Toggle	Local HMI	bit set ON->OFF	
8	7	2023/10/2	11:57:02			10	TS_0		Toggle	Local HMI	bit set OFF->ON	
9	8	2023/10/2	11:57:02			10	TS_0		Toggle	Local HMI	bit set ON->OFF	
10	9	2023/10/2	11:57:04			10	TS_0		Toggle	Local HMI	bit set OFF->ON	
11	10	2023/10/2	11:57:04			10	TS_0		Toggle	Local HMI	bit set ON->OFF	

Note: Files with sizes such as 16.0 KB (16,384 bytes) or 20.0 KB (20,480 bytes) may be blank. Opening them with EasyConverter will lead to a “Content is empty” message.

