

Millenium Expert/Enterprise

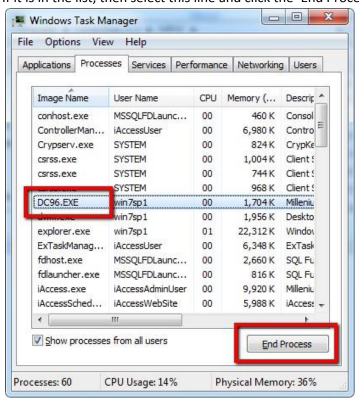
Technical Bulletin

Title: Configuring a Periodic Time Download in Millennium Expert/Enterprise

Contents: Millennium can be configured to perform periodic time downloads. It means that the time will be automatically downloaded to all of the controllers after each specified period of time (defined as minutes). Follow the next steps to set up a periodic time download:

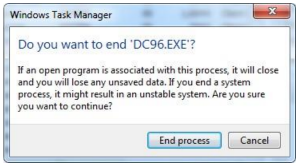
- Stop Millennium Enterprise/Expert on the server. If you are running Millennium as application
 then just close the program. If you are running Millennium as a service then go to Start ->
 Control Panel -> Administrative Tools -> Services. Find the Millennium service and right click ->
 Stop.
- 2. Make sure that the DC96 program was closed. Start the task manager and click the Show processes from all users button. Make sure that DC96.EXE is not in the list.

 If it is in the list, then select this line and click the 'End Process' button:



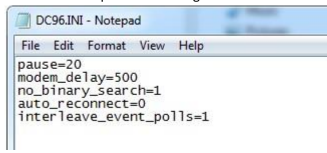
Technical Bulletin 001 1

Windows will then ask you:



Click 'End Process' button to confirm.

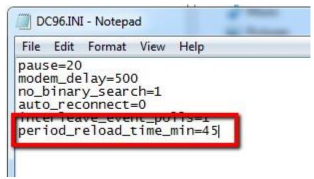
3. Go to the folder where Millennium is installed, typically it is found under 'C:\MPW'. Find the file 'DC96.INI' and open it for editing.



4. Insert the following string at the end of the file:

```
period_reload_time_min=45
```

The value after equal sign, is the time period in minutes after which the time will be downloaded. So in the following example, time will be downloaded every 45 minutes. You can set a desired value.



Note: This string of code must follow last string the file. All the characters must be lower case, without any spaces before and after the equal sign.

Technical Bulletin 001 2

- 5. Save the changes.
- 6. Start the Millennium program. If you are running Millennium as an application then just start the program. If you are running Millennium as service then go to **Start -> Control Panel -> Administrative Tools -> Services.** Find the Millennium service and **right click -> Start**.

Technical Bulletin 001