

Settings in TMS packages (E.SDK, Chronos, E.Time, TimePro)

Revised: 25.11.2019

The following settings use the convention of 1 as ON and 0 as OFF

Most of the settings for TMS packages are auto-generated by the respective software, user should not edit these settings.

The settings listed below are those meant to be set by user, if the feature is needed.

1. E.SDK – Settings.Ini

[Options]	
ConvertCardNumber=1	<p>Based on a text file named convert.tbl found in Edotsdk_gui folder, Once set, raw data will be saved using staff number instead of card number. Format of the text file: <Card Number><Space><Staff Number> e.g. 081123 AMDI7765 044321 MART8932</p> <p>It is up to the end user to make sure the list is up to date.</p>
IsExtendedProtocol=1	<p>This flag is meant for those time recorder, such as ET3100 that support extended protocols (commands extended to cover 10-digitis-card number)</p>
CropCardFromEnd=1	<p>For case where 10-digit card number is enabled, but end user requires only last 8 digits, thus the leading 2 digits need to be removed.</p> <p>Set CropCardFromEnd=1 will take the last N digits as card number instead of full 10-digits.</p>
RawExtraFile=abc.txt	<p>Allow additional tagging instead of just clock number. Abc.txt contains grouping info for some of the clocks, e.g. Plant1, 1,3,8 Plant3, 56,78,88 Will result raw data file to be generated with additional tag,</p>

TranClockMode=2	Such as: 08151120190955123456000< Plant1_8 5615112019095997766000< Plant1_56
Debug=21	Default clock unit number ranges from 01..16 only. To force system to save >16, set TranClockMode=2.
	Enable additional debugging information – to facilitate debugging. Result file is gui.log.

2. Chronos – Settings.Ini

[Options]	
CheckHDTrans=1	Check half day leave – recalculate leave balance upon login.

3. E.Time – Settings.Ini

[ReportOptions]	
AsPresentOnly=1	Special flag to force attendance sheet to display 'P' for present and 'AB' for absent only.

[Options]	
ADE_WithDept=1	To display department beside staff name in report: Attendance Details by Employee

4. TimePro – Settings.Ini

[Clock]	
SyncDTInterval=30	Automatic synchronize date/time to the clocks, based on the schedule defined. SyncDTInterval is set to check the DT update schedule every N number of seconds.

[Option]	
PollerReprocess=1	For.TimeProPoller.Exe only: Set this flag to let TimeProPoller reprocess data polled. By default TimeProPoller will retrieve clock data into TimePro database only, without processing.

[Options]	
Debug=21	Additional debugging information, result kept in timepro.log

[License]	
EnableWINPRO=1	Enabled WinPro Integration. Set this to 0, will switch TimePro to Standalone mode, in which license key is required.

winProIP=127.0.0.1
winProPort=9011

IP/Port for TimeProPoller.Exe only.

TimeProPoller works only after detected WinPro license is valid through a query to WinPro Server.