TR510 Control Center for Windows User's Manual

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Using the TR510 Control Center

The **TR510 Control Center** software is a simple and easy-to-use program that allows you to access the TR510 Time Recorders online and setup the function parameters (Settings) as well as download and save the Time and Attendance data collected by each Terminal.

System Requirements

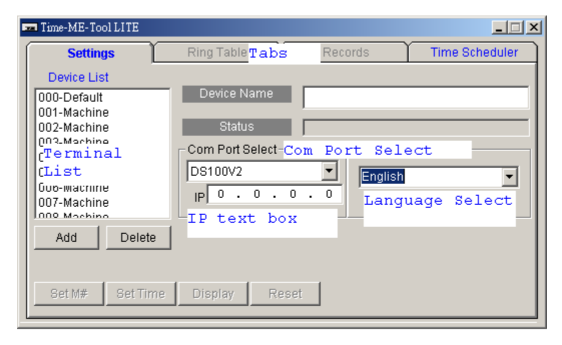
The **TR510 Control Center** software runs under Windows-95/98/2000/NT. At least 7MB free disk space is required on hard disk drive (HDD). Recommended RAM size is 32MB.

Installation

To install the **TR510 Control Center**, run the "*TR510.exe*" file from the enclosed software CD. Simply click on the "*Install TR510 Control Center for Windows*" link on the CD's title HTML page (runs automatically once you insert the CD into the CD-ROM drive). After you click on this link, a **File Download** dialog will open. Choose "**Run this program from its current location**" and click **OK**. A **Security Warning** will appear at this point - just click **Yes** to continue the installation. The **WinZip self-extractor** dialog will appear next - click **Install** and follow the installation instructions on the screen.

Running the TR510 Control Center

By default, Control Center icon is created in the **Start/Programs/Giga-TMS** folder. After the program startup, the main screen will appear:



Main screen contains four tabs:

- **SETTINGS** to set up basic function parameters
- RING TABLE- to edit the ring schedule
- RECORDS- to upload and save the TR510's Time and Attendance database contents
- **Time Scheduler**-to set up time for auto-uploading the records from all TR510s that are connected to PC.

Selecting language

The **TR510 Control Center** can support multiple languages through its language resource files. The **language** drop-down box on the **SETTINGS** tab displays all available languages. Choose the language you want to use and all text strings will be changed accordingly.

If the desired language is not available, a new language resource file can be easily created (see Appendix for more details on how to do this).

Selecting the COMM port

Before attempting to communicate with the TR510s, you'll need to select the COMM port. Check which COMM port your TR510 Terminal(s) is/are currently connected to and choose the appropriate port on the **SETTINGS** tab.

Record mode setting

You can use this function to set the TR510's LED position to be always on **IN**, always on **OUT** or set by **Manual**. The TR510 will keep the last of LED position even after the TR510 is powered off.

On the Device List, select a device ID and double click it to establish connection with TR510. This frame will display or allow you to change the setting if the TR510's firmware supports this function. This software can check the TR510 understanding that the TR510 is supporting this function or not automatically when you log on TR510 to software.

Setting up the machine (Terminal) numbers

The TR510 supports two different interfaces: RS-232 for single-terminal point-to-point communication with PC and RS-485 for multi-terminal configuration (the latter requires a special adaptor of CON-485).

Single-terminal configuration does not require machine number setup. Multi-terminal arrangement requires a unique machine number to be set for each Terminal in order for the system to work.

Terminals on the multi-terminal network are addressed using their machine numbers. Each Terminal must have a unique machine number assigned to it. If two different Terminals on the network are assigned to the same value, then there will be a conflict on the network and these Terminals will be inaccessible from PC.

Each Terminal on the network is represented by separate entry in the **Device List** (**SETTINGS** tab). After the software installation, the list contains only one entry- **000-default**. 000 is a so-called universal machine number- use it <u>only</u> if there is <u>ONE</u> Terminal. If there are more than one Terminal, it is necessary to create separate entries for each Terminal on the network. Click on **Add** button (several times if necessary) to add entries to the **Device List**. For example, if your network has 4 Terminals, then your list should have 5 entries (including the 000-Default entry), as shown on Fig. above.

Each entry consists of a machine number and a Terminal name. Machine numbers are created in ascending order. Numbers cannot be skipped (i.e. you cannot create Terminal #1, 2, & 4). Terminal names can be edited. To do so, select the entry in the **Device List** and enter the new name in the **Device name** text box.

After the necessary number of entries has been created, you must set the machine number of each Terminal. There are two ways of doing this:

- Use the Terminal's IN and OUT buttons to set the machine number (refer to the *TR510 User's Manual* for more details)
- Use the TR510 Control Center to set the machine number.

The first method is easier but only allows you to set the numbers in the 1-10 range. The second method is somewhat more complicated but it doesn't have the 10-terminal-only limitation, so you can use it to set up bigger networks.

To assign the machine number using the TR510 Control Center:

• Connect all TR510 Terminals you are planning to use to the PC one by one (i.e. one at a time) and repeat the following steps for <u>each</u> Terminal:

- Double-click on the **000-default** item in the **Device List**. The Terminal will be selected and all buttons on the screen will be enabled
- Click the Set M# button- the Assign New ID dialog will appear
- Choose the Terminal number/name from the drop-down box and click
 OK. The Terminal's Machine number will be set to the selected value
- Put all Terminals back on a single network and make sure that you can communicate with every Terminal by double-clicking on each entry in the Device List except the default one. If the software cannot communicate with the selected Terminal, an error message will display.

NOTE: The most common problem for multi-terminal configurations is the conflict between the terminal numbers. Always start by checking the Terminal numbers of each Terminal when attempting to resolve communication problems (that is...after making sure all Terminals are on)

Setting up the IP address when you connect TR510 to DS100

Click on the Terminal-0(Default) in the **Device List** then set **IP** address (Which you set to DS100) on the **IP text box**. When setting is done, you can **Double-click** the Terminal-0 to logon the device with the TR510 Control Center software. If this is you first time to connect TR510 then you must set a new ID with the Device.

Selecting the Terminal

Double-clicking on the Terminal name in the **Device List** enables communications with the designated Terminal. Communications with the Terminal is not established until you select it by double-clicking.

If you only have a single Terminal connected to the PC, you can double click on **000-default**. Never use **000-default** if you have more than one TR510 connected to the PC.

Setting up time and date

Each TR510 Terminal must be set to correct time and date. To do this:

- Double click on the desired Terminal in the Device List- all buttons on the SETTINGS tab will be enabled
- Click the Set Time the Set Time and Date dialog will appear
- Set the time and date using one of two options:
 - Just type in new values and click **OK**, or
 - Click Sync. (Synchronize) to set the time and date from the computer's clock.

Setting up display mode

The TR510 can be used as a wall-mount (default) or desktop device. When used as a desktop device, it must be rotated to allow for convenient display viewing angle. The text on the LED display must also be rotated 180°. Display mode setting allows you to do this:

- Click the **Display** button- **Display mode** dialog will appear.
- Select the desired display mode (desk or wall) and click **OK**.

Setting up the ring table and ring duration

The ring table feature of the TR510 allows you to define a daily ring (bells) schedule. You can enter up to 32 times a day at which the ring relay will be activated. **Note**: the TR510 does not have any internal ringer, only a ring control relay. You must attach an external ringer (bell) in order to use the ring function (see the TR510 User's Manual for further details).

To set up the ring table:

- Select the desired Terminal from the **Device List**
- Click on the RING TABLE tab to open it
- Click **Upload** button to upload the existing ring table data (if any) the data will be displayed in the ring table (sorted in ascending order)

- Add desired entries by entering new time values anywhere on the unused table lines (or modify existing entries by typing over)
- When finished, click the **Download** button the updated ring table contents will be saved back into the TR510

Ring duration is set simultaneously for all ring table entries to define how long (in seconds) the ring will sound each time. Use the **Duration** button to setup this value. Maximum allowable duration is 255 seconds.

Several other buttons on the **RING TABLE** tab provide additional functions:

- Clear button can be used to erase all data in the ring table. This will only erase the data shown on the screen but not from the TR510's memory. To delete all entries from the Terminal's memory:
 - Click the Clear button- the contents of the Ring Table will be erased
 - o Click the **Download** button to update the data in the TR510's memory
- Save and Load buttons allow you to save the contents of the ring table to the disk file on your PC

Retrieving and saving the Time and Attendance data

The third tab **RECORDS** - contains all the necessary controls to upload the database data from the TR510 into the PC and to perform database maintenance. To upload the data:

- Double-click on the desired Terminal in the **Device List**
- Click on the RECORDS tab
- Click **Upload** to upload all Time and Attendance records from the TR510 into the PC
- During the uploading process, the progress bar below the data table displays the task progress and the total number of records to be uploaded
- Uploaded data will be displayed in the data table in the following format:
 - o The NO# field- record numbers
 - o Card No field.- ID-code of the ID-card
 - o Event field: 0- OUT, 1- IN
 - Date and Time fields- date and time of record creation
- Click **Save** to save the uploaded data into the disk file. Default filename offered is a string in the following format: "yyyymmdd.txt" (year, month, date).
- Once the data has been safely saved into the file, the data in the TR510's memory is <u>erased</u> automatically
- The Software will attempt to open the saved data in the **Notepad** (if the data is too big for the **Notepad**, then in the **WordPad**). Both are standard Windows text editors that normally come with every Windows distribution.

Note: there is also an **Open** button that allows you to load the disk file contents into the data table.

Erasing or Recovering the database contents

The **Database** button allows you to delete the database contents (initialize the database) or perform a *database recovery*. Both options also *repair* the database. Use these functions to restore the normal operation of the corrupted database (Err5 on the TR510's display). Note that the **TR510 Control Center** has no way of knowing whether the database is corrupted or just contains no records - in either situation, the database will appear to be empty. You can verify the database status by attempting to add the record (by reading the User card) on the TR510. If the record is accepted, then the database is OK. If **Err5** is displayed, then the database is damaged and needs repair.

Repairing the database by initializing it makes it immediately available for use. However, existing records in database will not be retrieved and saved. Database recovery gives you a chance to retrieve these existing records.

After the recovery, the database appears to be 100% full with records. Some of these records may be invalid. Expect to retrieve some percentage of invalid data. The records you are interested in could be overwritten by newer ones at the time of attempted recovery.

Hint: the TR510 also features a power-on auto-recovery mechanism. Follow this procedure when you get the Err5 message:

- First, try to switch the TR510 off and on again the Terminal will attempt to auto-repair the Err5 condition automatically
- If this fails (i.e. you still cannot add new records to the database and cannot load the database contents) then perform the database Recovery

Both Initialization and Recovery functions are accessed by clicking on the **Database** button. You'll be requested to enter the password - use either "0000" or "GIGA" (keep the passwords confidential so no unauthorized person can delete the data).

The **Manage Database** dialog will appear after the password entry. Choose your option and click **OK**. If you've chosen recovery, then the **Records** tab will display a large number (>8000) of new records - click **Upload** to load the data.

Reseting the TR510

The TR510 may be reset to the default factory settings by clicking on the **Reset** button (**SETTINGS** tab). Note: reset will actually take place on the next TR510 power-up.

Reset operation will:

- Initialize the Terminal's machine number to 0
- Set display mode to "Wall"
- Clear the ring table
- Initialize the ring duration to 10 seconds
- Check the time and date and initialize it to 01/01/2000 00:00:00 only if time/date was invalid

Reset operation will not affect the records stored in database.

Setting Time Scheduler

In this tab, software provides 32 settings for **Time scheduler** to download records from all the powered-on TR510s that are connected to PC and displayed on device list IMPORTANT: Connections must be established with all the TR510 from **Settings tab** and a unique number must be assigned to each terminal.(not include 000) First, select the device ID and double click to update device information into software. Time scheduler will use "YYYYMM.TXT" (for standard version) or "MM-YYYY.TXT"(for OEM version) as the default file names. If you wish to use other file name, you can use "**Change save path**" button to change. If you don't rename file name by "Change save path" then software will use the file name that you used last time to save all records. Therefore if you want to save all records into another file during time scheduler running then don't forget to change file name by "change save path" button.

An event file will also be created to record the events performed by Time Scheduler. Such events will include: the start time of the Time Schedulers and the TR510 terminals that have been polled. Software will save all events to a file named "eventyyyymmdd.txt" in the events folder.

Press **Start Button** to start Time scheduler when you have performed the above steps for the TR510's settings. At the scheduled time, Time Scheduler will detect device according to the device list. If TR510's settings are correct and are connected to the PC with power on then the software uploads and save the records from TR510's automatically.

Appendix. Creating new language resource file

The TR510 Control Center allows for easy localization through language resource files.

When the **TR510 Control Center** is installed, it creates a sub-directory named "Language" in its working directory. Unless you have chosen a different installation directory, the **TR510 Control Center** is installed in **C:\Program files\Giga-TMS\TR510 Control Center**. "Language" sub-directory is found inside.

After the installations, this sub-directory contains resource files for already supported languages. To create a new resource file:

- Create a copy of the file named "English.txt" in the same sub-directory, but under a different name. Never edit "English.txt" itself- make a copy under a different name and edit this copy instead!
- The filenames of the files is what is displayed in the Language drop-down box on the SETTINGS tab of the TR510 Control Center. Therefore, the name of the file you are creating should reflect the actual language supported (i.e. "Korean.txt", "Spanish.txt", etc...)
- Open the file using the Notepad or any other suitable ASCII text editor
- The file consists of lines in the following format: ID=text. ID is the numerical ID that uniquely identifies the string resource. Make sure that you don't change it. Replace the English text after the equal sign with its equivalent in the language you are creating the support for. Do this for every line in the language resource file
- When done, save the file and run the TR510 Control Center again. Choose the language you've just created- it should be visible in the Language dropdown box
- Check the results of your translation and make adjustments if necessary.

Follow are the original contents of the "English.txt" file:

```
1=TR510
20=Arial
21=9
40=Record mode
50=Manual
51=Always OUT
52=Always IN
101=Device List
102=Click to poll
103=Device Name
104=Com Port Select
107=Status
112=Add
113=Add Address
114=Delete
115=Delete Address
116=Set M#
117=Assign new ID
118=The password is incorrect
120=Set Time
121=Set TR510 Time
125=Reset will take place after you switch the Terminal off and back on again
126=Event
127=Set event select mode
131=Clear
132=Clear ring table
137=Bell duration (0-255 sec.)
140=You haven't finished uploading the records, are you sure that you want to save the data and initialize the database anyway?
201=Please enter date(mm-dd-yyyy)
202=Please enter time(hh:mm:ss)
```

206=Save

207=Save Ring Table to file

- 212=Open
- 213=Load Ring Table from file
- 301=NO
- 302=Hour
- 303=Minute
- 304=Duration
- 305=Set Bell duration
- 306=Save
- 307=Save record to file
- 319=Upload
- 320=Upload ring table from TR510
- 321=Download
- 322=Download ring table to TR510
- 401=NO#
- 402=Card No
- 403=Event
- 404=Date
- 405=Time
- 406=Database
- 407=Initialize or recover TR510 database
- 408=Upload
- 409=Upload record from TR510
- 412=Sort Asc.
- 413=Arrange Data in Ascending Order
- 414=Sort Des.
- 415=Arrange Data in Descending Order
- 417=Open
- 418=Load record from file
- 500=Not Unit Found
- 600=Password
- 601=Please Enter Password:
- 602=Ok
- 603=Cancel
- 700=Assign new ID
- 701=Select ID address download to TR510
- 800=Time and Date
- 801=Sync.
- 802=Synchronize TR510 time/date with PC
- 803=Set duration
- 804=Initialize the database
- 806=Prepare for Data Recovery
- 809=Enter desired ring time
- 811=Display
- 812=Set display mode
- 814=Display mode
- 815=Manage database
- 816=Choose the display mode of TR510
- 817=Initialize will clean the machine's record database. Data recovery will prepare the machine's record database in such a way that you might manually recover some useful information, which is otherwise lost. Because of the side effects of the recovery action, an initialization is necessary after a recovery is taken place. Please make sure that these actions are necessary before you take any action.
- 818=Are you sure that you want to reset the device?
- 820=Wall Mode
- 821=Desk Mode
- 822=ID Digital Set
- 823=Relay Control Mode
- 824=For Álarm
- 825=For Door Lock
- 900=T.S
- 901=Start
- 902=Stop
- 903=Change path
- 904=No #
- 905=Hour
- 906=Min
- 907=Time scheduler is running! Pls. stop it and login device again.
- 2000=Settings
- 2001=Ring Table

2002=Records

2003=Time Scheduler

8008=Communications with TR510 failed

8009=Please set the device in LOGIN mode then try again

8010=Please check your Device ID selection

8011=Please check your COMM port setting and make sure that your device is at the right port.

8012=Please check the data parameter then try again.

8013=Hour must be between 1 and 23

8014=Minute must be between 1 and 59

8015=The value you entered is not numeric. Please try again.

8016=Time or date is incorrect

8017=Duration must be between 0 and 255

8018=No data is entered. Please choose your option.

8019=The device failed to reply to the computer's command. Either the device is currently offline, or you have selected the wrong COMM port.

8020=The device failed to reply to the computer's command. The device is either currently offline or having connection problems.

8021=Do you know that you have

8022= records in the database? Are you sure that you want to initialize the database?

8023= records in the database? Are you sure that you want to recover the database?

8024=An error occurred while disabling ring table entries. Please check the device connection again. Or try another device.

8025=An error occurred while setting the ring table entries to the device. Please check the device connection again. Or try another device.

8026=An error occurred while enabling the ring table entries. Please check the device connection again. Or try another device.

8027=An error occurred while uploading the time entries from the device. Please check the device connection again. Or try another device.

8028=An error occurred while checking the ring table entry activation. Please check the device connection again. Or try another device

8029=An error occurred while getting time from the device. Please check the device connection again. Or try another device.

8030=An error occurred while resetting the device. Please check the device connection again. Or try another device.

8031=An error occurred while polling device

8032=An error occurred while setting the device display to Desk Mode. Please check the device connection again. Or try another device.

8033=An error occurred while setting the device display to Wall Mode. Please check the device connection again. Or try another device.

8034=An error occurred while getting the current device time mode. Please check the device connection again. Or try another device.

8035=An error occurred while getting the current device duration. Please check the device connection again. Or try another device.

8036=An error occurred while initializing the device's database. Please check the device connection again. Or try another device.

8037=An error occurred while preparing the device for data recovery. Please check the device connection again. Or try another device.

8038=. Please check the device connection again. Or try another device.

8039=Second must be between 1 and 59

8040=Terminal database is empty (or malfunctioning)

8041=Time that you entered is invalid.

8042=Date that you entered is invalid.

8043=The database is malfunctioning. The data could not be loaded.

9100=Success!!

9101=Error!!

9102=Not Unit Found