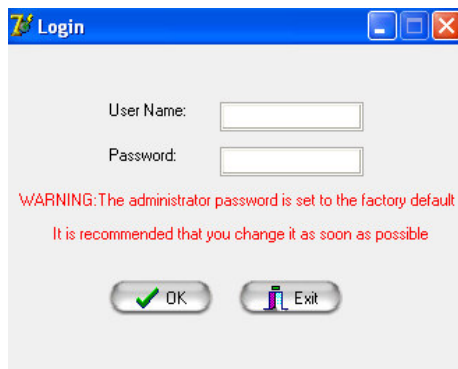


Eternity-III TK NS Temporary Code Generation Instruction

1. Start Program



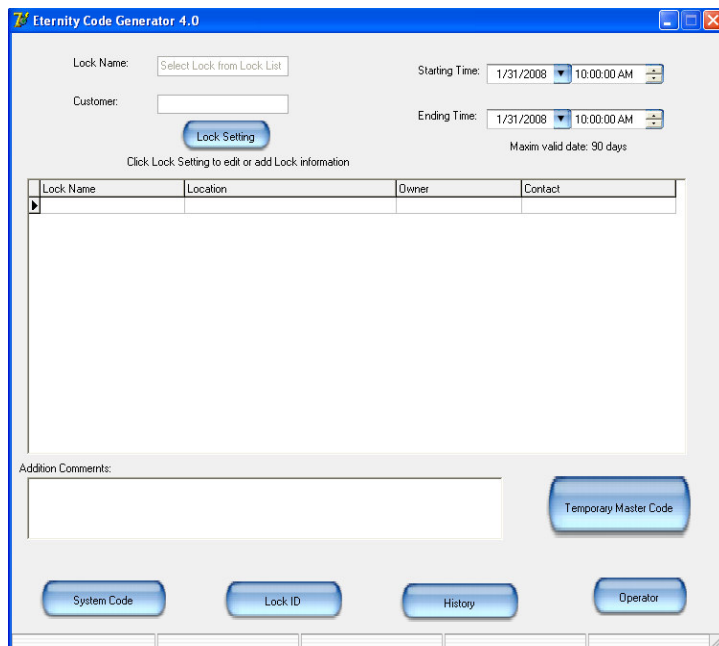
2. Log in



Default Login
Username: dallas
Password: ibutton.

It's necessary to change user name and password from default setting for security purpose.

3. Using software



Definition

Lock Setting: Set up lock list first in the software.

System Code: It's a security code for the lock authorization. Default Code: 0000. It's customer's responsibility to secure the system code, in case changes are needed.

Lock ID: Each lock has it's own ID. It's a system-generated code. This is used when set up the lock.

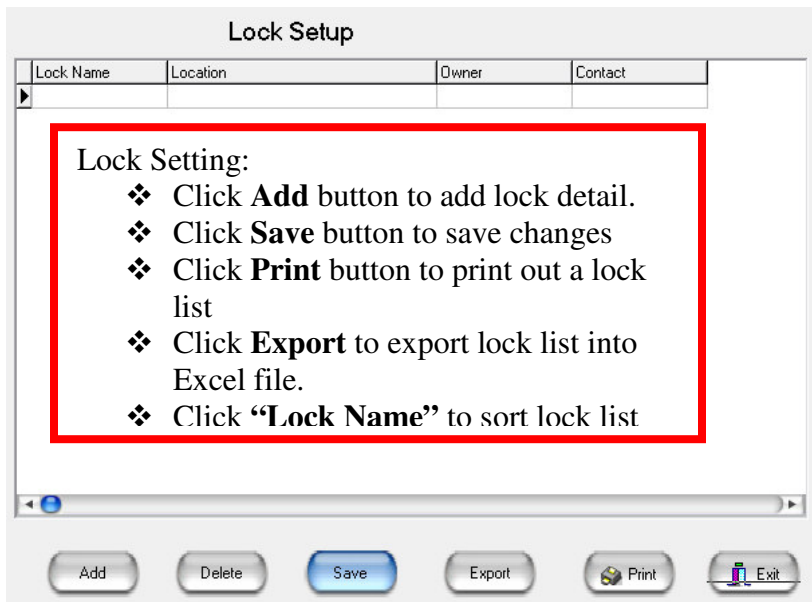
Select lock name, then click on the Lock ID button.

History: Find out the previous generated Temporary Master Code.

Operator: Change login user name and password.

Temporary Master Code: Select lock name from the list, giving starting time and ending time and customer information to generate code Temporary Master Code.

4. Set up lock in the software first



5. Setup the lock

Step1: Set/Change Master Code (Function code: 11)

The default Master Code is: 123456, in order to operate the lock, you need set an new Master Code:

#	123456	#	11	#	1-6 Digits	#	1-6 Digits	#
					(New Master Code)		(New Master Code)	

Step2: Reset lock Clock (Function code: 88), for instance, if current Date /Time is

June12, 2006, 3:32PM, your need enter: 0606121532 to set the clock:

#	1-6 Digits	#	88	YYMMDDHHmm	#
	(New Master Code)			(Enter Current Date / Time)	

Step3: Get System ID and Lock ID from software

Step4: Setup lock.

#	1-6 Digits	#	37	#	4 Digits	#	4 Digits	#
	(New Master Code)				(System ID)		(Lock ID)	

Step5: Generate Temporary master code from Software

6. How to use the Temporary master code to access.

#	10 Digits	#	3-6 Digits	#	#	#
	(Enter Temporary Master Code)		(Enter Your Own Code)			

To access the door:

3-6 Digits	#
(Enter Your Own Code)	

