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1 Specification

i			
Item		Value	
Fingerprints Capacity		2000	
Maximum of Manager		10	
Maxim	um of ALog	30,000	
Maxim	um of MLog	1,000	
	FAR	0.00001%	
	FRR	0.1%	
The numb	er of times to enroll	3 times	
Mat	tch speed	≤ 1 Sec (In case of 2000fp enrollment)	
Enroll	ment speed	3 sec/person	
Enrollment mode		Fingerprint, Password, Card, Fingerprint + Password, Fingerprint + Card	
The range of Enroll ID		1~99999999	
Communi	Port	RS232, RS485, TCP/IP	
cation	Bps	9600~115200bps	
Displa	y language	Korean, Chinese(Simplified), Chinese(Traditional), English, Japanese	
Accur	acy of RTC	±1Min/Month	
I/O Port		wiegang26 Input port, wiegand26 Output port, Key Control Output port	
Disp	olay mode	128*64 LCD	
Work	ing voltage	$5V \pm 5\%$	
Worki	ing Current	Max. 500mA	
Power	consumption	< 5w	
Working	Temperature	0°C ~ 45°C	
environm ent Humidity		20% ~ 80%	

2 Basic concept of SB2000T

1) User and Manager

The users of SB2000T can be divided into "manager" and "common user" (is simply called "user").

"user" can only verify for attendance and leaving, but can't management operation.

Manager can not only verify for attendance and leaving, but have also authority of management operation.

In other words, Manager can enroll and delete users (including manager), view and delete data of enrollment, attendance log and management log, configure the system information

2) Working mode

SB2000T works in the three statuses: verification, management, communication.

In the verification mode, the machine verify user by his (hers) fingerprint or password and save the log.

In this case, if user was verified in successfully, his (hers) ID is displayed on the LCD screen.

In the management mode, enrollment and delete of the users, view and delete the log or user's data, setting the system information can be performed.

The management operation can be performed only by manager.

If switch over to the management mode, the manager identify verification must be performed.

If no manager is enrolled in time & attendance machine, everyone can do management operations without verifying the manager's identity.

3) Enrollment and identification

Enrollment and identification of users are two most important functions of time & attendance machine.

SB2000T has 5 kinds of enroll mode: fingerprint, password, card, fingerprint and password, fingerprint and card.

Each mode has its own proper feature and users can select required mode. When user starts to enroll, an enroll ID which is used in identification is allotted to him.

Enrollment ID is an integer from 1 to 99999.

Fingerprint can be enrolled 3fp per an enrollment ID at most and password can be enrolled only 1 per ID.

After the first fingerprint has been enrolled, next enrollment on the same ID is called "surplus enrollment".

When 3fp and 1passowrd is enrolled on an ID, order of enrollment has no relation.

When 1 fp or 2 fp is enrolled and password isn't enrolled on the same ID, fingerprint and password can be enrolled at the same time.

For password enrollment, arbitrary integer from 1 to 9999 can be selected as password.

4) Log Data

In SB2000T, all information concerning with operations in attendance mode and management mode are saved in its memory.

These saved data are called "log data".

There are two kinds of log data that is ALog and MLog.

ALog refers to log data concerned with verification result under attendance mode and MLog refers to management operations under management mode.

Log data are conveyed to PC management software through communication port, and saved into database for searching and statistics.

5) Function setting

In time & attendance machine, manager can make his own system setting or changing of various setting value according to his requirement.

Those functions are machine ID, display language, auto off time, system time, ALog and MLog warning values, re-verify time and so on.

Machine ID is a unique number for distinction in network.

In SB2000T Korean, English, Chinese (simplified), Chinese (Traditional) can be used as display language.

Once auto off time is set, it will be auto off after a certain period without any operations.

The unit of auto off time is min.

ALog and MLog warning values are set to notice that ALog or MLog count has already reached to a certain limit.

Re-verify time is to check whether users check in repeatedly in a certain period.

If user makes repeated check in during a certain period, it will be seen reverify message.

In this case ALog data won't be saved repeatedly.

Manager can change re-verify time according to his requirement.

3 How to use SB2000T

1) Keyboard

Structure of the keyboard is shown below.

1	2	3	ESC
4	5	6	MEN U
7	8	9	
۲	0	OK	▼

Functions of keyboard are as follows:

•	ESC	To cancel or to move into higher grade menu
•	MENU	To enter into menu or play a role of backspa
		ce when digit inputting
٠	OK	To confirm the current setting
٠	ullet	Power on or off
•		To move into former command or increase as 1
		when digit inputting
•	▼	To move into next command or decrease as 1
		when digit inputting
•	0 9	To input digit in menu mode

2) Menu

It is convenient to operate the fingerprint SB2000T.

Using 5 function keys and number keys manager can select menu commands and set or change various kinds of functions.

And message in LCD and beep sound will inform whether the operation is correct or not.

① Main menu

Press Menu in the keyboard, then you can see 4 main menu commands.



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2 Enroll

If select the "Menu" item and press "OK" key, the follow items is displayed on the LDC screen.



③ System setting

"System Set" menu item has the following items.



④ Info

In "Info" menu, the current number of enrolled users and managers, MLogs and ALogs can be viewed.



5 Log View

"Log View" menu item has the following items.



6 Menu Displaying



Menu displaying screen consists of name, menu item, selected item, scroll mark and so on.

▶ Name : It shows functions of the current menu items.



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➢ Menu items : It indicates selectable operations.

If manager selects a certain command using " \downarrow " or " \uparrow " key a nd presses "OK" key, then he can enter into the lower grade menu or find himself in setting status of the item.

Manager can exit from the current menu and return to the hi gher grade menu by pressing "ESC" key.

In setting status manager can change setting values using " \downarrow " or " \uparrow " key or number keys.

There will be a warning when manager sets an invalid value. After changing, manager can confirm changed setting value by pressing "OK" key or cancel from current menu by pressing "ESC" key.

The setting operation failed, there will be a warning message in LCD or a beep sound that notice failure.

Selected Item: it indicates selected menu item.

Using Up or Down key (" \downarrow " or " \uparrow "), manager can move the selected item displaying.

Scroll mark: If scroll mark is "▼" (or "▲"), manager can scroll down (or up) using "↓"key (or "↑"key).

3) Attendance identification

In this section it is described the user's identification procedure in attendance mode. In this mode user can verify his identity by 3 manners namely fingerprint identification, password verification and card verification.

① Fingerprint verification

In attendance mode the first displaying screen is as follows.

Welcome! Please	input
6 / 13 / 2005	
11:53	20

When user places his already enrolled fingerprint on the fingerprint sensor, his fingerprint pattern is displayed in LCD as shown below.



Place Finger!

If fingerprint identification is successful, user's enroll ID is displayed with "Verify OK" in guide message box.

At the same time beep sound which means identification success is emitted.



If fingerprint identification is failed,. Only beep sound which means identification fails is emitted.

2 Password verification

User who has already enrolled his password executes password verification according to the following procedure.

First press any number key in attendance mode. Then there will be seen the screen below.



User inputs the enrolled number (ID), for example 235 using number keys and presses "OK"key.



If the ID has enrolled with password, then there will be displayed screen below.

If the ID hasn't been enrolled or has enrolled without password, beep sound is emitted.



Inputs the enrolled password and then press "OK".



If the password is matched, the beep sound which means verification success is emitted.

If matching fails, the beep sound which means verification fails is emitted.

③ Card verification

4) Enrollment

In Management mode manager can do various management operations f or example enrollment and deletion of users, log data management, syst em information setting and so on.

In this section it is described enrollment of user and managers, enroll d ata deletion and enrolled data viewing procedure.

① Enrolling User

If the machine is power-on, SB2000T's operation mode goes into the general operation mode (verification mode).

In this time, the LCD screen is the following.



To enter into management mode from verification mode, press "Menu" key in the first displaying screen of verification mode.

If any manager is not enrolled in time and attendance machine, then it is possible to enter directly into management mode but if manager is enrolled, it is required the manager identity verificatio n.

In the case of the first use of this product, there is no enroll da ta and therefore any user can enter into management mode.

The manager identity verification procedure is as follows.

Press "Menu" key in Verification mode.

Following screen is displayed.



Manager inputs his enrolled fingerprint, password or card.

If manager identity verification is successful, then

beep sound which means success is emitted and the first operation sc reen in management mode is displayed as follows.



If manager's fingerprint verification is failed, beep sound which means failure is emitted.

Then manager can re-input enrolled fingerprint until success.

After successful manager identity verification, select "Enroll"item in the first screen of manager operation status and press "OK"key.

$\left(\right)$	[ENROLL]	▼
	User	
	Manager	
	Delete	

Select "User" item and press "OK" Key. Then there will be displayed the following screen.

[USER]	▼
Finger	
Password	
ID Card	

Fingerprint enrollment

Select"Finger" item and press "OK" key. Then there will be displayed the following screen.



If manager wants to enroll a new user, press "OK" key. If manager wants to enroll a fingerprint on the same ID, press "ESC" key.

If manager presses "OK" key to enroll a new user, the following screen will be displayed.

[INPUT	ID]
I D:	00000002
CANCEL: ES	C YES: OK

Now the unused minium ID will be displayed.

Manager can any ID number using up and down keys or number key.

If manager inputs the ID number, for example 235, presses "OK" key, then working status goes into the following status to input fingerprint.

```
[FP ENROLL]
00000235-1
Place Finger #1
```

On the screen 00000235-1 means that user's fingerprint will be enrolled the first fingerprint on the ID 235.

User has to place a his(her) finger on the finger senser three times continuosly.

If user place his(her) finger on the fingert sensor first, the following screen will be displayed.

[FP	ENROLL]
Take	Off!

After taking the finger off, the LCD screen will be dislpalyed bellow.



After placing the finger for the third time, if enroll operation is successful, it shows the following screen, emmitting the beep sounds which means enrollment success.



Press "OK" key to continue enrlloment.

Press "ESC" key to exit.

If enrollment operation fails, it shows the following screen, emmitting the beep sounds which means enrollment fails.





If the fingerprint user inputs is already enrolled fingerprint, it shows the following message with the beep sound.



On the screen, 00000050-1 means that the fingerprint to enroll is the first fingerprint what has been already enrolled on the ID 50.

If manager wants to enroll a fingerprint on the ID that has already 1 or 2 fingerprints, press "ESC" key when the following screen is displayed.



Then there will be displayed screen below.



If user placed his(her) fingerprint what has been already enrolled, the following screen will be displayed.



On the screen, 00000235-2 means that the placed fingerprint has been already enrolled on the ID 235 as the second fingerprint. If there is no matched fingerprint, next procedure equals to enrolling a new user.

Password Enrollment

Select "Passowrd" menu item and press "OK" key to enroll user's password.



Input the ID to enroll using up and down keys or number key in the same manner of fingerprint enrollment and press "OK" key. Then the following screen will be displayed.

[PWD ENROLL]	
PWD:	
Confirm:	

Input the password and press "OK" key.

[PWD	ENROLL]
PWD:	***
Confirm:	

Input the same password to confirm again in the next box and press "OK" key.

If the password to confirm is different to the original password, the beep sound is emmitted and turns back to status to input password again.

After enrolling password, press "OK" key to continue or press "ESC" key to exit.

Password can be enrolled only on the ID without the enrolled password.

Fingerprint and password enrollment

In SB2000T, users can enroll fingerprint and password on the same ID at a time.

Select "FP + PWD" item and press "OK" key to enroll fingerprint and password at a time.

Then input the ID to enroll and press "OK" key.

First of all user has to place his(her) fingerprint on the sensor 3 times in the same manner of fingerprint enrollment.

If fingerprint enrollment success, input the password in the same manner of password enrollment.

If password enrollment success, fingerprint and password are enrolled at a time.

② Enrolling manager

Select "manager" item in the "enroll" menu and press "OK". Then the following screen will be displayed.

[MANAGER]	١
Fingerprint	
Password	
ID Card)



In the manager enrollment, the enrolling fingerprint, password, ID card, fingerprint and password, fingerprint and ID card can be performed in the same way of user enrollment.

The total number of manager to can enroll is set in the system setting menu.

③ Delete enrolled data

Select "Delete" item to delete the enrolled data and press "OK" key. Then the following screen will be displayed.



Select a menu item from among the "Finger", "Password", and "ID card" to delete and press "OK" key.

Then the following screen is displayed.

	[INI	PUT ID]	
I D	:	00000002	
CA	NCE	EESC YES: OK	

Input the ID to delete and press "OK" key. Then it shows confirmation screen whether delete or not.

[DEL	ETE]	
Are you	ı sure?	
80: 350	YES: OK	

Press "OK" key to delete or press "ESC" key to cancel. If deletion successes, the beep sound is emitted.

④ Delete all of the enrolled data

Select "All Delete" item to delete all of enrolled fingerprint, password and card data and press "OK" key.

When it shows confirmation screen, if manager presses "OK" key, then all of the data is deleted.

5) Management of the log data

Manager can not only view the log data of attendance and management, but can also delete them.

① View the log data of attendance and leaving

Select "Log View" item on the first management screen and press "OK" key.

Then there will be the screen below.



If manager selects "ALog View" item and presses "OK" key, it shows the input box of the ID. Input the ID, for example 235, and press "OK" key.

ID: 00000235	
(00001 / 00005) 2005 / 06 / 15 10 : 29	
FP VERIFY OK	
CON: OK DNIT: DSC	

On this screen "ID : 00000235" is the user's ID and "00005" of "00001 / 00005)" is the total number of attendance and leaving and 00001 is a number of the log data that displayed on the screen.

"2005 / 06 / 15 10: 29" is the date and time when this user verified.

"FP VERIFY OK" means that he verified with his fingerprint.



If manager presses "OK" key or " \downarrow ", the next data will be shown. If manager presses " \uparrow ", the previous data will be shown. When there is no any log data, the following screen will be displayed.



② View the log data of the management

If manager selects "MLog View" and presses, there will be displayed the screen below.



Input the manager's ID, for example 335, and press "OK" key.

On this screen "ID: 00000235" is the ID of manager and "00005" in "00001 / 00005" is the total number of the log data that this manager performed before and "00001" is a number of the log data displayed on the screen.

"2005 / 06 / 15 10:29" is the data and time when he performed the management operation.

"FP En 00000235" means that this manager enrolled fingerprint on the user's ID 235.

If manager presses "OK" key or " \downarrow " key, the next data will be shown. If manager presses " \uparrow ", the previous data will be shown.

If there is no any log data of management operation, there will be displayed the following screen.



③ Delete all of the log data

Select "All Delete" key to delete all of the current log data and press "OK" key.



If manager presses "OK" key, all log data of attendance and management will be deleted.

6) Setting system information and Investigation

Manager can set value of the various information related with attendance and leaving.

He also can investigate the various information saved in system.

① System setting

Select "SystemSet" on the first screen and press "OK". Then the following screen will be displayed.

/			
,	[SYSTEM	SET] 🔻	
	MachineID	001	
	Language	ENG	
	MngCount	03	

Select an item to set using up and down keys and then press "OK" key.

For example, if manager presses "Language" key, there will be setting screen below.

[SYSTEM SET]	•
MachineID	001
Language	ENG
MngCount	03
N	/

"Language" item's value can be changed by pressing up or down key. If manager changes the value and presses "OK" key, it will be changed into the current set value.

Manager can set the following items.

• Machine ID

Contents	Description
1 ~ 255	Unique number of the machine for distinction in network.
Default value	1

• Language

Contents	Description
Korean	All caption, message and information will be shown in Korean.
Chinese(Simplified)	All caption, message and information will be shown in Chinese (Simplified).
Chinese(Traditional)	All caption, message and information will be shown in Chinese(Traditional)
English	All caption, message and information will be shown in English
Japanese	All caption, message and information will be shown in Japanese.



Default value	English
---------------	---------

• MngCount

Contents	Description
1 ~ 10	The range of total manager can be set
Default value	9

• Auto Off

Contents	Description
$1 \sim 255$ (minute)	Once auto off time is set, it will be auto off after the setting period without any operations.
Default value	60(minute)

• Time Set

Contents	Description
YY:MM:DD hh:mm:ss	System time of the machine
Default value	The current time

• MLog WRN

Contents	Description
1 ~ 999	If the number of management log data exceeds this setting value, the warning message will be shown. If the number of management logs data exceeds 1000, it will overwrite.
Default value	990

• ALog WRN

Contest	Description
1 ~ 29999	If the number of management log data exceeds this setting value, the warning message will be shown.
Default value	29900

• Re-verify

Contest	Description
1 ~ 255	Base on this value, the machine performs re-verification.
Default value	60(minute)

• Network

TCP / IP Setting

Contest	Description
X. X. X. X	IP address of the machine
Default value	192.168.1.1

COM Setting

Board rate: 38400bps, Stop bit: 1, Parity bit: No

② Info

Manager investigates the number of enrolled users and managers, MLog and ALog in system.

Select "Info" item on the first screen and press "OK" key. Then there will be shown the screen below.

[INFORMAT	ION] 🔻 🔪
Users	056
Managers	02
MLogs	08

Manager can perform the investigation using up and down keys.