MANUAL FOR DATA CAPTURE SOFTWARE

STARLINK COMMUNICATION P. LTD.

INDEX

Introduction

- a. System
 - 1.1. Data Capture setting master
 - 1.2. Card Master
 - 1.3. Card writer
 - 1.4. Reason card master
 - 1.5. Set time(all machine)
 - 1.6. Set Mail id
 - 1.7. Set password
- 2. Capture
 - 2.1. Data Capture
 - 2.2. Multiple Data Capture
 - 2.3.Online Data Capture
- 3. Biometric
 - 3.1. Finger setup
 - 3.2. Finger setup(with name)
 - 3.3. Finger Writer(In card)
- 4. Masking
 - 4.1.Machine Masking
 - 4.2. Multiple Machine Masking
 - 4.3. Online Machine Masking
- 5. Proximity
 - 5.1. Proximity List send to Machine5.2. Proximity Finger Setup
- 6. About us
- 7. Help
- 8. Exit

Introduction

Data capture software is the application software of time office software. With the help of data capture software; you can capture punching data from starlink attendance system and store it on a particular location of your computer and with the help of this punching data you can generate reports.

After installing the software you run it by double click on the icon of the data capture. A main window of data capture will appear on your computer screen as follows:





There are 8 sub menus in the data capture software which are given below:

- 1) System
- 2) Capture
- 3) Biometric
- 4) Masking
- 5) Proximity
- 6) About us
- 7) Help
- 8) Exit

1. System

By using this menu, you can set new machine setting, create card master, write cards from card writer, Create reason card, set time to many machine, set mail id master and set password.

I. Machine Setting

For capturing data from Machine, first you have to create new machine setting in data capture software.

<u>Data</u>	Data Capture Setting Master				
Machine Name					
Connection Type	SERIAL				
Select Com	С СОМ1 С СОМ2 С СОМ3 С СОМ4				
Bits/9	Sec 💽				
Machine Setting	Auto O Manual				
Card Write Alignment	C Left Alignment Right Alignment				
DataBase	● SQL ● Oracle ● FoxPro ● None				
Temp File Path					
Machine Location id					
🔲 Auto Data Transf	er From Machine in Every Minute				
(Max Time Apply	for Auto Data Transfer In All Available Machine)				
New Edit	Delete Save Cancel Close				

Figure 1.2: Data capture setting master

There are 6 buttons on this machine settings window:

- 1. New: Press button New to create new machine setting for new machine.
- 2. Edit: Press button Edit to modify the existing machine setting.
- 3. **Delete**: Press button Delete to delete existing machine setting.
- 4. **Save**: Press button Save to save existing machine setting (in case you did any change in existing Machine Setting).
- 5. Cancel: Press button Cancel to cancel any modification in machine setting.
- 6. **Close**: Press button to close machine setting.

There is some compulsory area as following below:

1.1.1. Machine name: Enter a particular name to a particular machine.

1.1.2. Connection type: You can connect Star Link attendance systems with software through three way :

Starlink attendance systems have three type of connectivity with computer like

- a. serial,
- b. TCP/IP and
- c. modem

a. Serial: Select Connection type as "Serial" and Mark Check on "Com1" or "Com2" or "Com3" or "Com4"(Com port) with which system you want to connect the machine and select transfer rate of data in bits/sec.

Data	Capture Setting Master				
Machine Name					
Connection Type	SERIAL				
Select Com	C COM1 C COM2 C COM3 C COM4				
Bits/S	ec 🗾				
Machine Setting					
Card Write Alignment	C Left Alignment Right Alignment				
DataBase	O SQL O Oracle O FoxPro O None				
Temp File Path					
Machine Location id	Machine Location id				
🦳 Auto Data Transfe	Auto Data Transfer From Machine in Every Minute				
(Max Time Apply f	(Max Time Apply for Auto Data Transfer In All Available Machine)				
<u>N</u> ew <u>E</u> dit	Delete Save Cancel Close				

Figure 1.3: Machine Setting for Serial Type Connection

b.TCP/IP: Select Connection type as "TCP/IP" and enter IP Address of the machine in TCP/IP textbox.

Data (Capture Setting Master
Machine Name	
Connection Type	TCP / IP
TCP / IP Address	192.168.0.9
Machine Setting	Auto C Manual
Card Write Alignment	O Left Alignment 💿 Right Alignment
DataBase	C SQL C Oracle C FoxPro 💿 None
Temp File Path	
Machine Location id	
AutoData Transfer (Max Time Apply fo	From Machine in Every Minute r Auto Data Transfer In All Available Machine)
<u>N</u> ew <u>E</u> dit	Delete Save Cancel Close

Figure 1.4: Machine Setting for TCP/IP Type Connection

c. Modem: Select Connection type as "Modem" and mark Check on "Com1" or "Com2" or "Com3" or "Com4"(Com port) with which system you want to connect the machine and select transfer rate of data in bits/sec and enter phone number.

Data	a Capture Setting Master					
Machine Name	starlink					
Connection Type	Modem					
Select Com	€ COM1 € COM2 € COM3 € COM4					
Bits	s/Sec 9600 - 011420526088					
Machine Setting						
Card Write Alignmen	t C Left Alignment C Right Alignment					
DataBase	C SQL C Oracle C FoxPro					
Temp File Path	Temp File Path					
Machine Location id	Machine Location id					
🦵 Auto Data Tran	Auto Data Transfer From Machine in Every Minute					
(Max Time App	(Max Time Apply for Auto Data Transfer In All Available Machine)					
<u>N</u> ew <u>E</u> dit	<u>Delete</u> <u>Save</u> Cancel <u>C</u> lose					

Figure 1.5: Machine Setting for Modem Type Connection

1.1.3. Machine Setting: You can use this option for setting in writing the card.

1. Auto: To check "Auto" for deducting setting of machine of the card configuration automatically, that is given by machine through it's own sense.

Manual: To check on "Manual" for deducting machine setting manually for card By using following options:

- Five Digit Card: If you want to write your card of 5 digits number, check on this checkbox.
- Four Digit Card: If you want to write your card of 4 digits number, check on this checkbox.
- Eight Digit Card: If you want to write your card of 8 digits number, check on this checkbox.

Note: Select the Option which is applicable to your attendance Machine and apply here.

1.1.4. Card Write Alignment: You can write card through two type of Alignments:

- I. Left alignment is used for old machine. (Old motherboard).
- II. Right alignment is used for new machine. (ARM board).

<u>Data</u>	Data Capture Setting Master				
Machine Name	starlink				
Connection Type	Modem				
Select Com					
Bits/5	ec 9600 - 011420526088				
Machine Setting	C Auto C Manual				
	 Four Digit Card Five Digit Card Eight Digit 				
Card Write Alignment	C Left Alignment 💿 Right Alignment				
DataBase	C SQL C Oracle C FoxPro C None				
Temp File Path	Temp File Path				
Machine Location id	Machine Location id				
Auto Data Transfer From Machine in Every Minute (Max Time Apply for Auto Data Transfer In All Available Machine)					
<u>N</u> ew <u>E</u> dit	Delete Save Cancel Close				

Figure 1.6: Machine Setting for Card Alignment

1.1.5. Data Base: Check on particular data base (SQL, Oracle, FoxPro, None)on which time Office software is running. If it is not applicable, check on box "None".

1.1.6. Temp File Path: This is a location where you want to send and store the text file of punches data in computer. When you will capture the punching data then it will

STARLINK COMMUNICATION P. LTD.

automatically send "Text file" to the particular location which you saved in temp file path.

Data Capture Setting Master				
Machine Name	starlink			
Connection Type	Modem			
Select Com	COM1 ⊂ COM2 ⊂ COM3 ⊂ COM4			
Bits/S	ec 9600 - 011420526088			
Machine Setting	C Auto C Manual			
	 Five Digit Card Eight Digit 			
Card Write Alignment	C Left Alignment C Right Alignment			
DataBase	O SQL O Oracle O FoxPro ⊙ None			
Temp File Path	C:\StarDataCapture			
Machine Location id				
Auto Data Transfer From Machine in Every Minute				
[Max Time Apply for Auto Data Transfer In All Available Machine]				
<u>N</u> ew <u>E</u> dit	Delete Save Cancel Close			
Sta	ar Link Communication Pyt. Ltd.			

Figure 1.7: Machine Setting for Auto or Manual

1.1.7. Machine Location Id: This option use if a company has many machines at many locations. In that case you have to give location id for a particular location machine which is unique.

1.1.8. Auto Transfer Data from machine in every ____minute: Check on this checkbox to capture data automatically from the machine to temp file path after the specified time, Which you specify in the minute box.

1.2. Card Master: Card master is used to create card list of proximity card or smart card.

1. In case of proximity card, you have to enter 10 digits unique no in the proxy card no textbox.

2. In the case of smart card, you have to enter 0 in the proxy card no textbox.

New: Press button New to create new card. Enter unique proxy card no., unique card no and name.





		<u>CA</u>	RD LIST	MASTER
Proxy Card	Card No	Name		
0011889453	0001		_ =	
0011889698	0002			
0011877059	0003			Card List
0011887288	0004			
0011889660	0005			
0011873177	0006			
0011889659	0007			
0011867863	0008			Proxy Card No :
0011890067	0009			
0011889479	0010			Card No :
0011868034	0011			
0011876868	0012			Name :
0011889694	0013			
0011870603	0014			
0011870454	0015			New Edit Search Save Cancel Close
0011889692	0016			
0011878117	0017.			
0011870752	0018			
0011871238	0019			
0011889735	0020			
0011077060	0021		-	



Enter first 10 digits no, you have to put in the given box and give a card number and name on this proximity card no. i.e. in the above proximity card you have to take first 10 digit number which is 0003116888 and enter it in the card master.

Edit: Press button edit to modify the existing card.

Search: There are two type of search process in the card master first is through "Card No." and the second is "Apro Card No." If you are choosing card no then you have to enter card no in the textbox, which you want to search. If you are choosing apro card no

then you have to enter appropriate proximity card no in the textbox which you want to search.

Delete: Press button Delete to delete existing card.

Save: Press button Save to save new created card or modified card in data capture.

Cancel: Press button Cancel to cancel any modification in card's detail.

Close: Press button Close to close card master.

1.3. Card Writer

This option is used to write the smart card which you have declared in the card master.

Card Writer					
Excel File Name With Path d:/data	Machine Name ss TCP/IP 192 168 0.57				
Card No Name					
1234 rahul 4321 suman	Connecting				
	Card No. 1234 C Left Align C Right Align				
	<u>W</u> rite <u>C</u> lose				

Figure 1.9: Card Write

Machine Name: Select machine name from the list and IP address will automatically come and press button Connect to connect the machine.

Enter card no in card no textbox and name of employee in name textbox and press button Write to write the card then message will appear on the screen "done", click done to complete the card writing process.

Excel files Name Path: By using this opting you can write card more faster than above process.

You have to make a excel file of card no and name, you simple write the path of that file and press button show. Card and name will be show of the excel file as shown in the below figure. Press on that card no, card no and name of employee will automatically appears in card no textbox and name of employee in name textbox respectively. Press button Write to write the card then message will appear on the screen "done", click done to complete the card writing process.

1.4. Reason Card:

Like time office software, this reason card will work. Reason Cards are used to show reason for official and unofficial out door work.

	Reason Card Master				
	Reas	on Card List			
	Code	CardNo	Gr	Reason Code	
F	701	0001	N	Card No.	
				Is Group Reason 🗖	
				New Edit Save	
				Delete <u>C</u> ancel <u>Exit</u>	

Figure 1.10: Reason Card

There are 6 buttons on this reason card master:

- 1. New: Press button New to add new reason in this reason card master.
- 2. Edit: Press button Edit to modify the existing reason card's information.
- 3. Delete: Press button Delete to delete existing reson card's information.
- 4. Save: Press button Save to save existing reason card (in case you did any change in existing Machine Setting).
- 5. Cancel: Press button Cancel to cancel any modification in reason card's information.
- 6. Close: Press button to close reason card master.

Reason Code: Enter reason code.

Card No: Enter card No.

Is group reason: In case when you check "is group reason", if bus is late and a number of employee want to show the same reason, first guard will show a reason card and a number of employees will show cards and again show the reason card.

Duration for first reason card and again reason card will be 5 minute, after 5 minute you have to do the same process again.

In the case when a single employee comes late, simply show reason card and then attendance card.

1.5. Set Time to All Machines:

You can set time of many machines which hanged on different locations. Press button set time to all machine and system time will be set in all machines.

Set Time To All Machine						
					System Time :10:10	:02
Machine Name	IP Address	MachineTime	SystemTime	Time Diff	Status	
sde	192.168.0.58					
88	192.168.0.57					
AA	192.168.0.55					
А	192.168.0.17					
ttt	192.168.0.78					
	ſ	Data Fetchi	ng From 1	This IP A	ddress:192.168.0.58	SetTimeTo All Mach

Figure 1.11: Set Time to All Machines

1.6. Set Mail Id:

If you have a machine at different location and by this setting when they will capture the data, a text report will automatically deliver to server.

월 Mail Information	n <u>X</u>		
Server IP	192.168.0.1		
From (Mail Id)	pankaj@starlinkindia.com		
To (Mail Id)	pankaj@starlinkindia.com		
Mail Subject	datacapture		
Mail Sending Opt.	5. Using Outlook Object 💽		
Mail Text	data capture mail for research and developmant		
	using option 5		
	by pankaj malik		
	Update Close		

Figure 1.12: Mail Information

Server IP: Give that server's IP address to which you want to send mail.

From(Mail id): Mail of that person from mail will come.

To(Mail id): Mail id of that person where mail will automatically come.

Mail Subject: Enter subject.

Mail sending option: This is the option from which you can send mail.

Mail Text: you can write mail text.

1.8 Set Password:

If you want to set password in data capture, simply give a user name and password and again the same password. When you will open the capture software, it will ask the user name and password.

Login	×
<u>U</u> ser Nar	ne :
<u>P</u> assword	
Password	. :
	OK Cancel

Figure 1.13: Set Password of Data Capture

2. Capture: By using this menu, you can capture data from single machine, multiple machine and online punching data.

2.1. Data Capture: Through this data capture, you can transfer punching data from machine to temp file path which you saved in machine setting.

Mactive Name	-	+ Dirrent	Memory Utilized By Reader Is 001%		
Da	re List	Select Date Range			
Di 01.03/2025 25/(10)25		From Date Gerns 2025 To Date 25/08/2025 Tomate Deter	Set Date 01/03/2025 Apply Set Trees 11:35:20 Apply Di Set An Par System Date/Tree Apply Show System Date & Tree		
130108 -	> 130108		Date > 25/03/2025 Time > 11:33:06		

Figure 2.1: Data Capture

1. Machine Name: Select machine name from the list and IP

address will automatically appear in IP address textbox and press button Connect to connect the machine. When machine is connected, two options will appear:

I) Dates of all punching data will show on **Data List** textbox. Select two dates by double click on data list and press button **Transfer** to transfer data from machine to specify location which you saved in temp file path of machine setting.

II) Memory Utilized by reader is ____%(means how much percentage memory has been used in machine) will show on respective textbox.

2. Select two dates from **date list** which will show in **from date** textbox & **to date** textbox and press button **Delete** to delete punching data from the machine.

3.Set Time :Enter Time and press button Apply to set time in the machine.

4. Set Date: Enter Date and press button Apply to set the date in the machine.

5.Show System Date & Time: Press button Show System Date & Time and system's date & time will show on respective textbox. Check "Set as per system Date/Time" and press button apply to set system's date & time in the machine.

6. Disconnect: Press button Disconnect to disconnect the machine.

7.Version:Press button Version to see the version of the machine.

8. Close: Press button Close to close data capture window.

2.2. Multiple Data Capture

If a company has many machines at many locations. By using multiple data capture, you can capture punching data from many machines at a time and punching data will store in tempfile path which you saved in machine setting.

			Data Capture			
Capture	Machine Name	IP Address	FromDate(DD/MM/YYYY)	ToDate(DD/MM/YYYY)	Status	File Path
Y	88	192.168.0.57				C:\Data
Y	AA	192.168.0.55				C:\Data
Y	A	192.168.0.17				C:\Data
Y	sde	192.168.0.58				C:\Data
N	ttt	192.168.0.78				C:\Data
						·
			URE DATA Clos	e		

Figure 2.3: Multiple Data Capture

Y states: Select state Y to activate the machine.

N states: Select state N to deactivate the machine.

From Date & To Date(dd/mm/yyyy): Enter "from date" & "to date" in textbox (proper format) to capture punching data.

Status: After pressing button Capture Data, if punching data has been transferred from machine, status will show "done". If process is not done, status'll show "error".

Capture Data: Press button Capture Data to capture punching data from many machine.

Close: Close multiple data capture window.

2.4. Online Data Capture

To select this option to capture punching data online but first check on **auto data transfer from the machine** and enter that **time duration in minutes** after which data will transfer automatically.

¢∦∎	ata Capture.	- [Data Capt	ure]		X
0	Capture	System	About Us	Ext	X
0	Capture	[OnLineDat System	About Us	Exit	X
				25 March 2025 16 07 06	
				Labell	

Figure 2.4 Online Data Transfer

b. Biometric

By using this menu, you can enroll finger with card, enroll only finger and card writer(finger print).

3.1 **Finger Setup**

By using this finger setup, you can register new finger (with existing smart card) from the software. All fingers data will be saved in computer. If sometimes machine will create problem, in that case you can transfer finger data from software to machine

ĺ	Finger Print Data	<u>Transfer</u>
Machine Name TCP/IP Address	A 192.168.0.17	✓ Connect
Machine Data	New Finger Regist	tration Computer Data
	ByPass Finge	er 0001 2
	Register	
	Save >>	
	<< Delete	0006 2
	< Delete Al	
	Delete >>	
	Send</th <th></th>	
	Version	
	Exit	Total Finger : 155

Star Link Communication Pvt. Ltd.

Figure 3.1.a. Finger Set Up

1.Machine Name: Select machine name from the list and IP address will automatically appear in IP Address textbox and press button Connect to connect the machine.

2. Registration of new finger: There are following steps to register new finger :

i: Check **New Finger Registration** and enter Card no (in textbox below New finger register checkbox) with which you want to register finger.

ii: **Register:** Press button Register and message "**Put Finger**" will appear on the finger setup screen, put finger on the scanner and process will be done by the machine. That Finger data will show in "Computer data" and then press button **save>>** to save that finger in computer's database. **or**

iii. If you don't want register finger with that card, enter card no and check on **Bypass finger,** press button Register to bypass finger from that card.

3.<**Send:** Check on "Select All(or check on selective finger)" from computer side and press button <<send to send fingers data from computer to machine.

4.>>Delete: Check on "Select All(or check on selective finger)" from computer data side and press button Delete>> to delete finger data from the computer.

5.<<**Delete All:** Press button <<Delete to delete all finger data from the machine.

6<<**Delete:** Check on "Select All(or check on selective finger)" from Machine data side and press button press button <<Delete to delete finger data from the machine.

7. Version: Press button Version to see version of the machine.

8. Exit: Press button Exit to close finger setup window.

3.2. Finger Setup (with Name)

This setup is used in the registration of only finger. By using this finger setup

(with name), you can register new finger from the software.





1. Machine Name: Select machine name from the list and IP address will automatically appear in IP Address textbox and press button Connect to connect the machine.

2. Registration of new finger: There are following steps to register new finger :

i: Check **New Finger Registration** and enter Card No in card no textbox on which you want to register finger enter name in name textbox and then press button save.

ii: **Register:** Press button Register and message "**Put Finger**" will appear on the finger setup screen, put finger on the scanner and process will be done by the machine. That Finger data will show in "Computer data" and then press button **save**>> to save that finger in computer's database.

3.<<**Send:** Check on "Select All(or check on selective finger)" from computer side and press button <<send to send fingers data from computer to machine.

4.>>Delete: Check on "Select All(or check on selective finger)" from computer data side and press button Delete>> to delete finger data from the computer.

5.<<**Delete All:** Press button <<Delete to delete all finger data from the machine.

6<<**Delete:** Check on "Select All(or check on selective finger)" from Machine data side and press button press button <<Delete to delete finger data from the machine.

7. Version: Press button Version to see version of the machine.

8. Exit: Press button Exit to close finger setup window.

3.3. Finger Writer (In Card)

Employee's data like Card number, Name and finger print in already stored in computer's database(through finger setup). In that case you can enroll finger in card.

				FP Card W	riter
	Enter Name Fo	or Search	Show	Machine Name	ttt Connect
l	Card No	Name		TUP/IP	192.168.0.78
	0008	Not Found	Data	a Capture Soft	ware 🔀
			Co	innect.	onnecting
				OK	
				Card No.	C Left Align © Right Align
				Name	
					<u>₩</u> rite <u>C</u> lose
L	1				



1.Machine Name: Select machine name from the list and IP address will automatically appear in IP Address textbox and press button Connect to connect the machine.

2. Enter Name for Search: Press button "Enter name for search" and excel file

STARLINK COMMUNICATION P. LTD.

of card no and name will automatically appear in the "Enter Name for Search" textbox.

3. Press double click on card no & name, both card no & name will automatically appear in **Card No.** textbox and **Name** textbox respectively and press button Write to write the card.

c. Masking :

Masking is a function which is used to restrict area for the employee. By setting this masking option, you can set masking for a employee for any location and that employee can't enter in that area.

By using this menu, you can set machine masking, multiple machine masking & online machine masking through software.

4.1. Machine Masking

This option is used for single machine masking.

Eig	<u>nt Digit I</u>	Masking Data	<u>a Update</u>
Machine Name TCP/IP Address	ttt 192.168.0.7	8	
Machine Data Select All Card No 999999999		<< Send << Delete pdate Machine Exit	Computer Data

Figure 4.1: Machine Masking

STARLINK COMMUNICATION P. LTD.

1. Machine Name: Select machine name from the list and IP address will automatically appear in IP address textbox and press button Connect to connect the machine.

2. When machine will be connected, card list (made in card master) will show in computer data side.

3. check on Select All(or selective cards no.) checkbox and press button << send that card data to machine, press button Update machine to update the machine.

4. Press button **<<Delete** to delete card list from the machine.

5. Exit:Press button Exit to close the machine masking window.

4.2. Multiple Machine Masking

If a company has many machines at many locations. By using multiple machine masking option, you can set masking of card list in multiple machines at the same time.

Multiple Machine Masking					
Mask	Machine Name	IP Address	Status	34551	
Y	A	192.168.0.17			
Y	AA	192.168.0.55			
Y	sde	192.168.0.58			
Y	88	192.168.0.57			
Y	ttt	192.168.0.78			
	Transfer Data	Close			

Figure 4.2: Multiple Machine Masking

Y states: Select state Y to activate the machine.

N states: Select state N to deactivate the machine.

Double click on "Mask" column to select **Y** or **N** to set machine activate or deactivate.

Transfer Data: Check on card no and press button Transfer Data to that card list to multiple machine.

Close: Press button Close to close the Multiple machine masking window.

4.4. On Line Masking

This option is used for online masking of cards .

	<u>On Line</u>	e Masking	
	Enter Time Of Trans	fer 00:00 Apply	
Mask	Machine Name	IP Address	Sta
Y	A	192.168.0.17	
Y	AA	192.168.0.55	
Y	sde	192.168.0.58	
Y	SS	192.168.0.57	
Y Y	ss ttt	192.168.0.57 192.168.0.78	

Figure 4.3: Online Masking

Y states: Select state Y to activate the machine.

N states: Select state N to deactivate the machine.

Double click on "Mask" column to select **Y** or **N** to set machine activate or deactivate.

Enter time of transfer : Enter time of transfer after which masking will start online and press button Apply.

Note: Enter time of transfer will work according to computer's time. If computer time is 12:30 pm and if you want to start online masking, you have to enter time like 12:45pm in **Enter time of transfer** textbox and press button Apply to start masking after 12:45pm.

5. Proximity

By using this menu, you can send proximity list to all machine and enroll new finger with proximity card.

5.1. Proximity List Send To All Machine

In the card master, you created proximity card list. When you'll open sub menu "proxi list send to machine", that proximity card list will show. Press button **Send to Machine** to send that card list to all machine at the same time.

Aproximate Car	Card No	Name	Active	Machine Name	IP Address	
✓ 00031360 <u>00</u>	0999	AJAY	Y	A	192.168.0.17	
0011867711	1 182		Y	AA	192. 1 68.0.55	
0011867793	1202		Y .	sde	192. 1 68.0.58	
0011867798	1 183		⊢ ¥	SS	192.168.0.57	
0011867814	0068		Υ Υ	ttt	192.168.0.78	_
0011867858	1145					
✓ 0011867863	0008					
0011867900	1 155					
0011867901	1167					
0011867922	0032					
0011867972	1180					
☑ 0011868034	0011					
✓ 0011868094	1228					
0011868418	0027					
0011868753	1177		Send 1	o Machine	Close	
✓ 0011868863	1 173					
✓ 0011869136	1029					
✓ 0011869139	1197					
0011869521	1190					
0011869641	0052					
0011869811	1160					
0011869821	1 162					
✓ 0011869921	1137					
A 0011000001	1174					

Figure 5.1: Proximity Card List send to Machine

Y states: Select state Y to activate the machine.

N states: Select state N to deactivate the machine.

Send to Machine: Press button Sent to machine to send Card list to machine.

Close: Press button Close to close Proxi list send to machine window.

5.2. Proximity Finger Print Transfer

By using this proximity finger setup, you can register new finger (with existing proximity card) from the software. All fingers data will be saved in computer. If sometimes machine will create problem, in that case you can transfer finger data from software to machine.



Figure 5.2: Proximity Figure Print Transfer

1. Machine Name: Select machine name from the list and IP address will automatically appear in IP Address textbox and press button Connect to connect the machine. When machine will connect, proximity card list will automatically appear on proximity finger setup window.

2. Registration of new finger: There are following steps to register new finger :

i. Check **New Finger Registration** and enter Card no (in textbox below New finger register checkbox) with which you want to register finger. Or Double click on existing card in proximity card list and card no will automatically appear in textbox (below new finger register checkbox).

ii. **Register:** Press button Register and message "**Put Finger'** will appear on the finger setup screen, put finger on the scanner and process will be done by the machine. That Finger data will show in "Computer data" and then press

button **save**>> to save that finger in computer's database.

iii. If you don't want register finger with that card, enter card no and check on **Bypass finger**, Press button Register to bypass finger from that card.

3. <<Send: Check on "Select All (or check on selective finger)" from computer side and press button **<<send** to send fingers data from computer to machine.

4. >>**Delete:** Check on "Select All (or check on selective finger)" from computer data side and press button Delete>> to delete finger data from the computer.

5. <<Delete All: Press button **<<**Delete to delete all finger data from the machine.

6<<**Delete:** Check on "Select All(or check on selective finger)" from Machine data side and press button press button <<Delete to delete finger data from the machine.

7. Version: Press button Version to see version of the machine.

8. Exit: Press button Exit to close finger setup window.

6. About us :



7. **Help**

If you need some help regarding data capture software, use this option.

8. **Exit**

It will quit you from the Software.