SUARP ELECTRONIC ORGANIZER

SERIELLES INTERFACE
SPEZIFICATION

FUR

[Q=7000 [Q=7100M

SHARP ELECTRONICS (EUROPE)

Introduction

This document is intended to provide sufficient information for programmers to write software for devices to communicate with the social port on the Sharp Electric Organizer in order to read and write data into the Sharp Electric Organizer memory.

Physical Connection

The 15-pin serial connector on the Sharp Electric Organizer works at a voltage level of between 3.8V and 6.3V and so needs a level converter to change the levels to the RS-232C standard. The recommended way to do this is to use one of the Sharp level converter cables, either the CE-132T with separete power supply, or the CE-133T which is powered from the host RS-232C port.

The Sharp Electric Organizer serial interface has a baud rate of 9600bps, 8 data bits, 1 stop bit, no parity and Xon/Xoff control.

Data Transfer Protocol

The attached appendix gives the specification of the protocol to be used when communicating with the Sharp Electric Organizer.

Liability

Sharp are not liable for any datage resulting from changes to the petory contents of the Sharp Electric Organizer caused by software written using the specification or any physical datage caused by connecting non-Sharp approved equipment to the Sharp Electric Organizer.

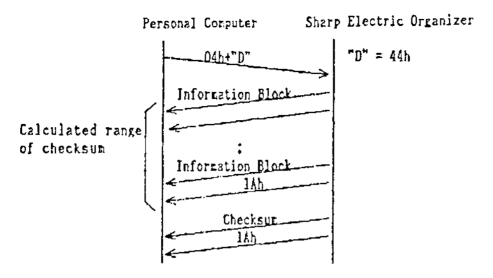
- 1. Connect the RS-232C terminal of the personal computer to the 15-pin serial port of the Sharp Electric Organizer using one of the Sharp level converter cables.
- 2. Run the PC-Link program in the personal computer.
- 3. Put the Sharp Electric Organizer into PC-Link mode by pressing "SHIFT" "OPTION" to bring up the option menu and then "4" to select PC-LINK.

 Then the display is as follow.

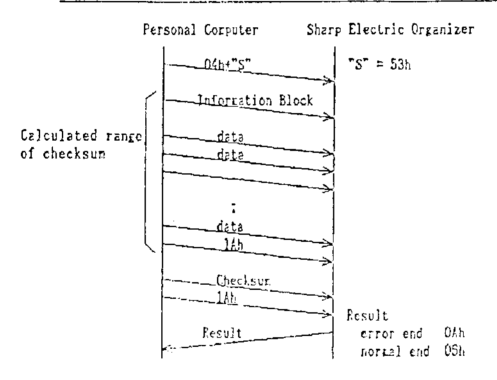
<PC LINK>
LINK READY
TO QUII
PUSH "ON" KEY

- 4. Transfer data between Personal Computer and Sharp Electric Organizer using the specified protocol.
- 5. Press "ON" on the Sharp Electric Organizer to terminate the transfer.

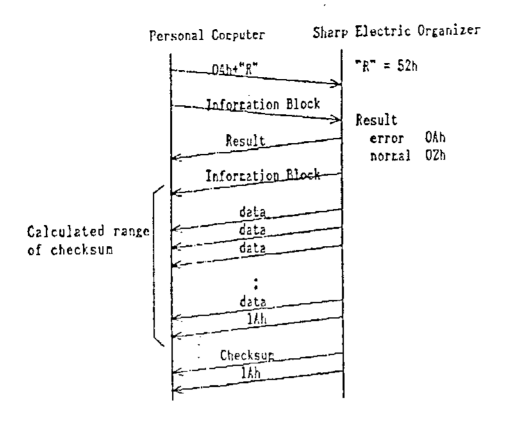
1. Transfering List of Pilenates



2. Transfering Data From Personal Computer To Sharp Electric Organizer



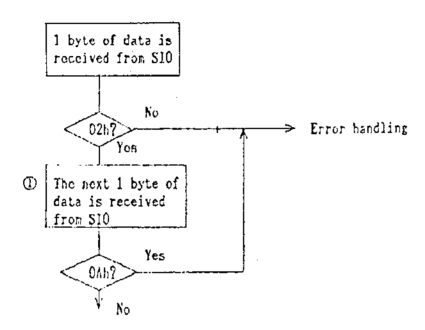
3. Transfering bata from the Sharp Break



If the Personal Computer requests the Sharp Electric Organizer to send the data in an expansion RAK card when no expansion RAK card is present in the Sharp Electric Organizer, it returns "OZh", "OAh" to the Personal Computer as error information.

(If an ordinary error occurs, the Sharp Electric Organizer returns "OAh" alone.) Accordingly, the software should be designed so that:

- 1. The Personal Computer does not request the Sharp Electric Organizer to send the data in any expansion RAK card when no expansion RAK card is inserted in the Sharp Electric Organizer.
- 2. The following error information handling is performed when data is transferred from the PC to the Sharp Electric Organizer.



The data received in (I) is regarded as the 1st byte of informative data, and the 2nd and subsequent bytes are received to continue data processing.

Application No.	Data mode ODh	OAh	Data Name	וועט	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4byte	2byle		11byte		

1. Application Numbers and Data Name

and Data Name	
t-clication No.	Data Nar.c
RPP11Cacton de	TEL 1
0200	
0200	T. TEL 2
	TEL 3
· · · · · · · · · · · · · · · · · · ·	XEMO 1
0300	NESO -
0110	SCHEDULEI
0110	ANN 1
0110	
0110	ANN Z
	-
	and Data Name Application No. 0200 0200 0200 0300 0110 0110

- The Application No. 4 bytes is expressed in hexadecital. a) Application No.
- The name of the application program is expressed in 11 bytes. b) Data Name

2. Data rocc

When loading data from Personal Computer to Sharp Electric Organizer

en loading data from	Personal Computer to one	·
Code of Data mode	Target RAM (Main or Expansion)	Appending or Descripting Appending
31h,30h	Kain Kain	Overvriting
31h,31h 31h,38h	Expansion	Appending Overwriting
316,386	Expansion	

When saving data from Sharp Electric Organizer to Personal Computer

	Sharp Electric Organization	Appending or
Code of Data mode	Target RAM (Main or Expansion)	Overwriting
· · · · · · · · · · · · · · · · · · ·		Erending
30h,30h	Mzin	Overvriling
305.31h	Kain	Affending
30h, 3ch	Expansion	Gvervritisk
356, 365	Expansion	

(note) Kaini

Felila Stat 30h

RAM in the main unit

Expansion: RAM in the expansion RAM card

(EX.) When loading data from Personal Computer to Sharp Electric Organizer in appending rode.

Data rode

- Unburgon

Calculating Checksum For Use With Data Transmission

Checksum is calculated using a simple addition principle. All characters expect the header are included in the thecksum calculation. The checksum is represented by hex 4 bytes in the standard low-high bytes format. Also the Checksum is followed by "ODh", "Okh".

(EX.) Checksum 6B02h Represented as "0268"

					T-871
305	[32h]	366	l 42h	1 ODh	0Åh
I OVII		00,,,			<u>, </u>
<u> अ∧</u> स	H OT	# <u>\C</u> #	***		
- 0		U	Ð		

1. Data Tornaes for Lacif floods

TEL

Attrib. Name	ODH OAH	Nurber	00h 0Ah	Address	0Dh	[d\0
2bytes		· · · ·				

KEKO

Kttrib.	Description	 $0h \mid 0h \mid$
Drri 10.	Deget The Lott	 <u> </u>
2bytes		
70V1.05		

Schedule

kttrib.þ	ear	Konth	Day,	Start	Tipe	End	Tire	Klare	Tine	ODh	OAh	Descrip-	ODh	dAO
])	lour	Kinute	Hour	Hinut	:ellour	Kinute			tion	:	
2bytes	4	<u>.</u> 2	2	2	2	2	2	2	2					_

Anniversaryl

Attrib.	onth	Date	ODh	dAO	Description	ODh	OAh
2bytes	2	2					

Anniversary2

ttrib.Ke	onth	l'eek	Day	00h	0.h	Description	n ODh	0/.h
2bytes	2	1	1					

Week: The woek is indicated by numbers 1 to 5.

Day: The days of the week are indicated by numbers 0 to 6 in sequence as

follows:

0: Sunday 1: Konday 2: Tuesday 3: Vednesday

4: Thursday 5: Friday 6: Saturday

	Bit 7	6	5	4	3	2	1	0
	Secret nark	Alere	Display node				_	
Telephone	0		0		<u> </u>	<u> </u>		<u> </u>
Schedule	0	0	0]	_	1_	1_	!
Keto	0		0	_l_			<u> </u>	<u> </u>
Ann1			0	T]_			<u> </u>
Ann2		<u> </u>	0	Ι	\mathbb{L}]	<u> </u>	<u> </u>

Secret mark

1: Secret data

O: Not secret data

Alarm

1: Alarm setting Yes

O: Alarm setting No

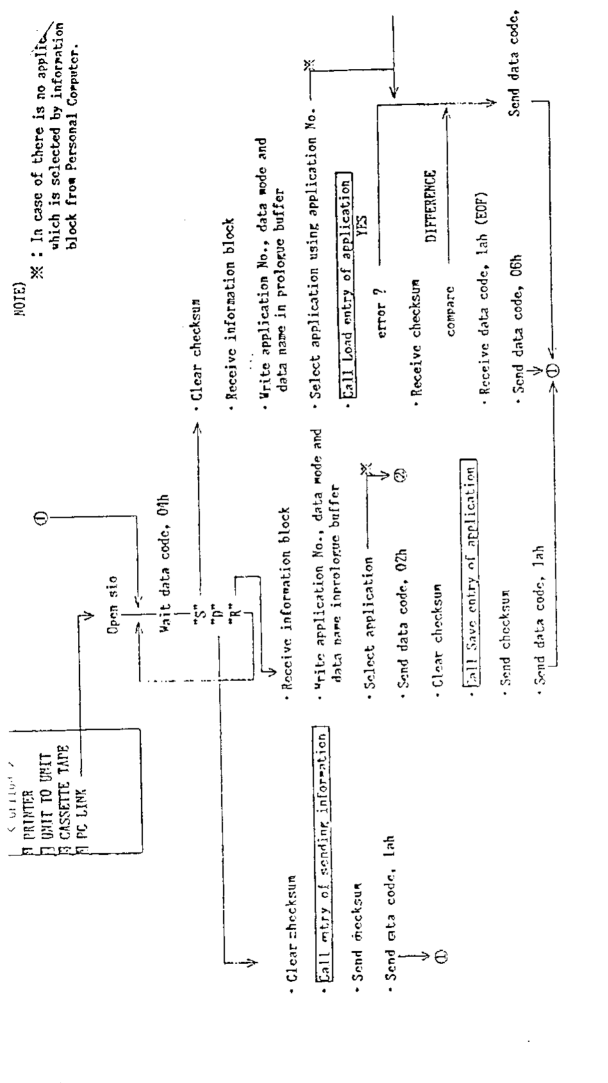
Display mode

1: 4-line display

0: 8-line display

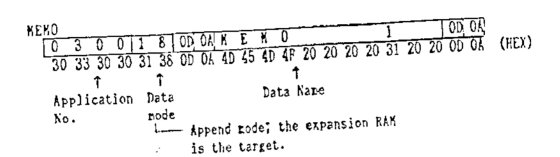
Reference Materials

- 1. The outline process of PC-LINK Software in the Sharp Electric Organizer.
- 2. The manual of CE-132T which is the RS-232C I/F cable for the Sharp Electric Organizer.
- 3. The manual of CE-133T which is the RS-232C I/F cable for the Sharp Electric Organizer.

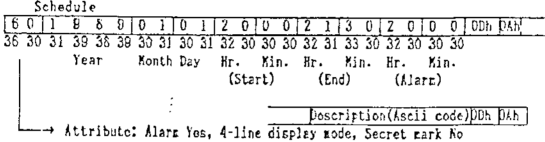


W. Sarbit Dece

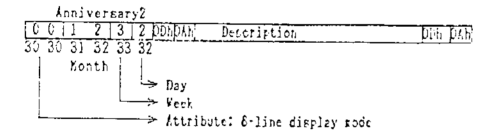
1. Information block



Z. Mode Gata TEL Nane DDh DAh Tel Number DDh DAh Address Ascii code) (Ascii code) (Asscii code) Attribute: Secret mark No, 8-line display mode **KEKO** 8 0 Descripton (Ascii code) ODh OAb 38 30 Attribute: Secret mark Yes, 8-line display mode Schedule Year Konth Day Hr. Kin. Hr. Kin. Hr.



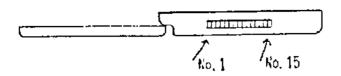
Annivorsaryl 0 0 0 8 2 1 DDhDAh Description DDH DAK 30 30 30 39 32 31 Month Day -> Attribute: 8-line display mode



V. Signal Used In The Serial I/O Interface

The Sharp Electric Organizer is equipped with a 15-pin connector for the serial I/O interface.

The pins used and their signals are described below.



Pin No	Name	Symbol	1/0	Function
<u> 1</u>		PG		Protective chassis ground
2	Send Data	SD	0	Dutputs a DC data signal
3	Receive Data	RD	I	Unputs a DC data signal
4	Request to Send	RS	0	HIGH:Sends carrier
5	Clear to Send -	CS]	HIGH: Transmission enabled
6	Data Set Ready	Dř.	Ī	HIGH: Koder ready to send/receive
7	Signal Ground	SG	1	Reference O voltage for all signals
8	Carrier Detect	CD	1	HIGH:Carrier signal received
8				
10		VC1		Fower supply
11	Receive Ready	RR	0	WIGH: Receive enabled
12				
13	1	VC2		Pover supply
14	Data Terminal Ready	£k	0	KIGH:Local terrinal ready
15				

Notes

- (1) HIGH: VC voltage level: LOV:SG voltage level.
- (2) Sharp Electric Organizer uses CKOS corponents. Application of voltage exceeding the allowable range, i.e., voltage level between SG and vc, may daraged the Sharp Electric Organizer.
- (3) YC1, YC2 is connected in the unit. Voltage level is 3.87~6.37.

SERIAL INTERFACE SPECIFICATION FOR SHARP NEW OZ/IQ (Electric Organizer)

March 1990 SHARP CORPORATION

The difference between NEW "PC LINK PROTOCOL" and Current "PC LINK PROTOCOL"

I. Addition of "Information Block" Information Block of Current "02/IQ" → Information Block! The Information Block! structure is the same structure as Current PC-LINK Information Block

Additional Information Block of "NEW 0Z/1Q" \rightarrow Information Block2

- 2. Addition of "COMMAND" Refer to "NEW PC LINK COMMAND"
- 3. Addition of "ERROR INFORMATION" Refer to "ERROR INFORMATION"

New PC LINK Support Command

COMMAND Current 02/10 NEW 02/10	CONTENTS
- 2 - 1 - 2	Application name
1 3 1 2 -	Transfer data from personal computer to 02/10
 	<u> </u>
	Transfer thuck data from 02/10
	Data deletion
U N	Time set
Z	Transfer User name from 0Z/IQ Transfer System condition from 0Z/IQ

Application Numbers and Data name

Application Name	Application	·		
SCHEDULE!	Application No.		Current 02/10	NEW 02/10
PERIOD SCHEDULE	0110	SCHEDULE1		O
ANNIVERSARYI	0110	PERIOD 1		\sim
ANNIVERSARY2		ANN 1		$\overline{}$
DAILY ALARM	0110	<u>ANN 1</u>		X
TEL FILE NAME!	0110	D ALARM I		$- \times -$
TEL FILE NAME2	0200 0200	TEL FILEI		X
TEL FILE NAMES	0200	TEL FILE2		X -
TEL FREE MEMO TITLE!	0200	TEL FILE3		X
TEL FREE MEMO TITLES	0200	TEL FREE!		X
TEL FREE MENO TITLES	0200	TEL FREE2		-8
TELI	0200	TEL FREE3		0
TEL2	0200	TEL 1	$ \circ$ $-$	_ 0
TEL3	0200		Q	_0
MEMO1	0300	TEL 3	<u> </u>	0
OUTLINE	1D00	OUTLINE 1	0	
BUSI FREE MENO TITLE	1E00	BUS FREE!		
BUSINESS CARD		BUSINESS1		
USER'S DICTIONARY	1F00	USER'S DIC		<u> </u>
		TORR O DIG		

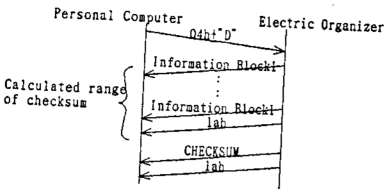
Error Information

EDDOD CODD	
ERROR CODE	ERROR CONTENS
41h	I/O DEVICE ERROR
42h	MEMORY OVER
43h	BUFFER OVER
44h	DATA ERROR
<u> </u>	
46h	SECRET MODE
<u> </u>	
48h	APPLICATION NOT FOUND
49h	DATA NOT FOUND
4Ah	DATA MODIFIED
<u>4B</u> h	COMMAND NOT SUPPORT
	THE SUPPLIES
FEh	LOW BATTERY
FFh	ON/BREAK KEY

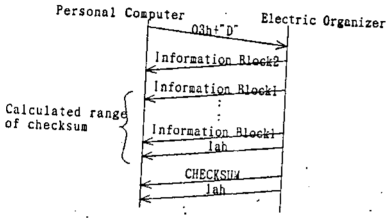
Data Transfer Protool On The Electric Organizer Using PC-LINK

1. Transfering List of File name

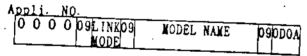
· Level I (Current PC-LINK PROTOCOL)



· Level II (NEW PC-LINK PROTOCOL)



· Information Block2 of Data Transfering List of File name



Application NO: 4 bytes

Application NO. of Information Block2 is "0000".

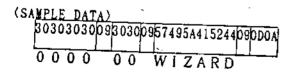
LINK MODE: 2 bytes

LINK MODE is "00".

MODEL NAME: Changeable data size

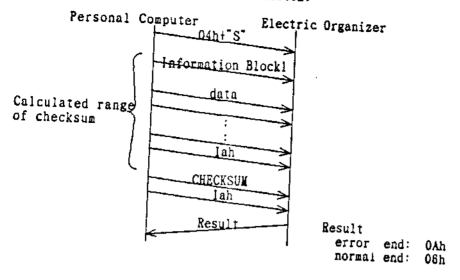
MODEL NAME is terminated by "O9h"

MAX SIZE is 40 bytes

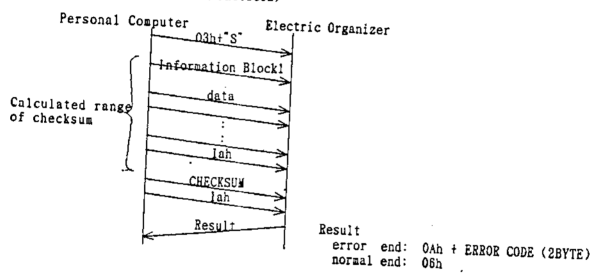


2. Transfering Data From Personal Computer To Electric Organizer

· Level I (Current PC-LINK PROTOCOL)



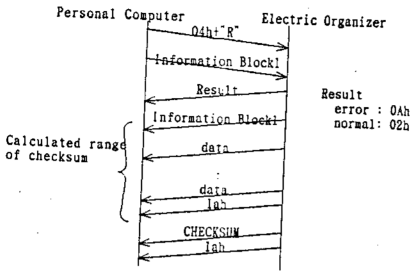
· Level II (NEW PC-LINK PROTOCOL)



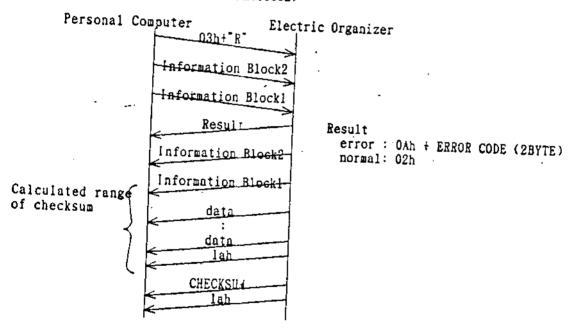
3. Transfering Data From The Electric Organizer to Personal Computer

In Transfering data from Electric Organizer. "Level I (Current PC-LINK PROTOCOL)" support only transfering block data and "Level II (NEW PC-LINK PROTOCOL)" support transfering block data and one data.

· Level I (Current PC-LINK PROTOCOL)



· Level II (NEW PC-LINK PROTOCOL)



· Information Block2 of Transfering Data From The Electric Organizer

0 0 0 0 09	RECORD NO.	O9CHECK MODE	CHECKSUN	090DOA

RECORD NO. : 4 bytes

The "RECORD NO." is represented by hex 4 bytes in the standard

low-high bytes format.

0000 : block data 0001~fffe: one data

CHECK NODE : 2 bytes

00: check checksum OI: not check checksum

CHECKSUM : 6 bytes

The checksum is represented by hex 6 bytes in the

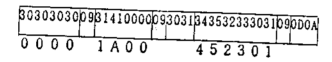
standard low-mid-high bytes format.

One record data is specified by "RECORD NO." and "CHECKSUM" of

Each one record data of application file have the

characteristic CHECKSUM.

(SAMPLE DATA)



In this sample data the Electric Organizar transfer following data to Personal Computer.

RECORD NO. :001Ah

CHECK MODE : 01h

CHECKSUN :012345h

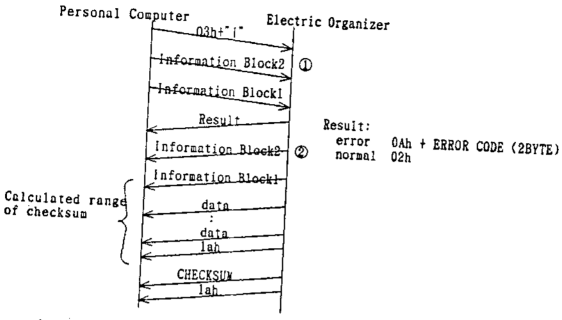
The 26 th record data of the file

Not check checksum Checksum is "123435h"

This value is calculated by the Electric Organizar If the 26 th record data is modified, the value of checksum is changed.

4. Transfering Index Data from The Electric Organizer

- Level I (Current PC-LINK PROTOCOL)
 Not Support
- · Level II (NEW PC-LINK PROTOCOL)



· Information Block2 ① of Transfering Index Data

O O O O O B RECORD OF NUMBER DEDOCAL	
--------------------------------------	--

RECORD NO. . : 4 bytes

First record NO. of index data

NUMBER OF DATA: 4 bytes

Total number of index data

· Information Block2 ② of Transfering Index Data

0 0 0	O OSDATA	MAX09	TOTAL	D9ODOHA
<u> </u>	<u>l Size</u>		NUMBER	

DATA MAX SIZE: 4 bytes

Max size of each index data (40 bytes)

TOTAL NUMBER : 4 bytes

Total record number of application file data

- DATA

RECORD 09 Checsum 09 NO.	INDEX DATA	090D0Ah
-----------------------------	------------	---------

RECORD NO.

: 4 bytes

Number of record data

CHECKSUN

: δ bytes

The checksum is represented by hex 6 bytes in the

standard low-mid-high bytes format.

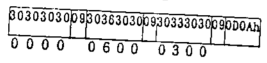
INDEX DATA

: The "INDEX DATA" is a part of record data.

Changeable data size (MAX 40 bytes)

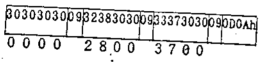
(SAMPLE DATA)

· Information Block2 ①



The Electric Organizer transfer the index data of 6th record data. 7th recored data and 8th record data to Personal Computer.

· Information Block2 ②



Index data max size are 0028h (40) bytes. There are 0037h (55) recards in application file.

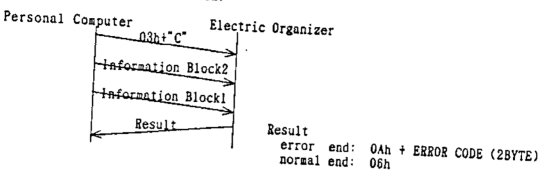
• DATA



This is the 9th record data of application file. The checksum of the 9th record data are "013412h". The index data of the 9th record data are "SAMPLE INDEX".

5. Data deletion

- Level I (Current PC-LINK PROTOCOL)
 Not support
- · Level II (NEW PC-LINK PROTOCOL)

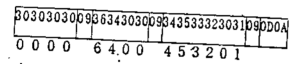


· Information Block2

O O O O O P RECORD DO CHECKSUM DODO	Ā
-------------------------------------	---

RECORD NO.: 4 bytes CHECKSUM : 6 bytes

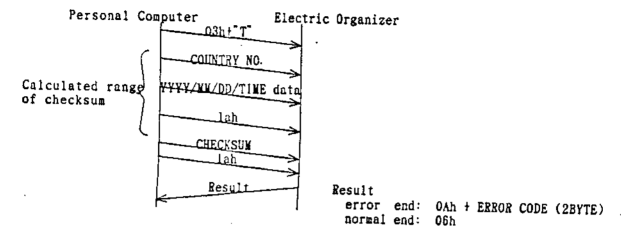
(SAMPLE DATA)



The 100th record data is deleted. If "CHECKSUM" of 100th record data is not "13245h", the data is not deleted.

6. Time Setting

- Level I (Current PC-LINK PROTOCOL) Not support
- Level II (NEW PC-LINK PROTOCOL)

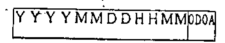


· COUNTRY NO.

Refer to COUNTRY NO. in addition to this manual.

CONTRYODOA NO.

- /YYY/NN/DD/TIME DATA



SAMPLE DATA>

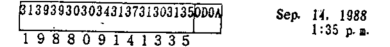
HOME CITY : NEW YORK

TIME : Sep. 14. 1988

1:35 р. ш.

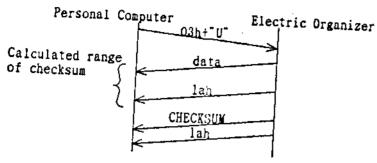


THE COUNTRY NO. 185 is NEW YORK



7. Transfering User Name from Electric Organizer

- Level I (Current PC-LINK PROTOCOL)
 Not support
- · Level II (NEW PC-LINK PROTOCOL)

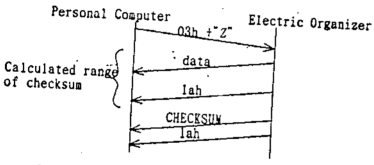


• DATA

Attrib. Name ODOA Number ODOA	
Number ODOA	Address how
	THEOLEGS DUCK

10. Transfering System Condition from Electric Organizer

- Level I (Current PC-LINK PROTOCOL)
 Not support
- · Level II (NEW PC-LINK PROTOCOL)



• DATA

SYSTEM DDOAH LINK DDOAH STATE MODE 2 bytes 2 bytes	MEMORY 6 bytes	MEMORY ODOAH CAPACITY 6 bytes
	H SIZE	MODEL ODOAH NAME max 40 bytes

SYSTEM STATE : 2 bytes

BIT O SECRET.

0: SECRET OFF 1: SECRET ON

BIT 2 CALENDER DISPLAY MODE

0: SUM - SAT

1: NON - SUN

BIT 3 TIME DISPLAY MODE

0: 24h MODE 1: 12h NODE

BIT 4 DATE DISPLAY MODE

O: WW/DD/YYYY 1: DD/MM/YYYY

BIT 5 LANGUAGE MODE

0: NOT SUPPORT NULT! LANGUAGE

1: SUPPORT MULTI LANGUAGE

LINK MODE : 2 bytes

This 2 bytes data are 0. 0.

MEMORY CAPACITY: 6 bytes

Memory capacity for application data

USED MEMORY : 6 bytes

The MEMORY CAPACITY and USED MEMORY are represented by hex 6 bytes in the standard low-mid-high bytes format.

LANGUAGE NO. : 2 bytes

ENGLISH : 00h (30h, 30h) GERMAN : 02h (30h. 32h)
FRENCH : 03h (30h. 33h)
ITALIAN : 04h (30h. 34h) SPANISH: 05h (30h, 35h) SWEDISH: 06h (30h, 36h) FINNISH: 07h (30h, 37h)

DISPLAY SIZE : 2 bytes

The "DISPLAY SIZE" of NEW OZ/IQ is as follows.
DISPLAY W SIZE: 28h

DISPLAY H SIZE : 08h

MODEL NAME : MAX 40 bytes

CHECKSUM

Calculating Checksum For Use With Data Transmission

Checksum (after lah") is calculated using a simple addition principle. All characters expect the header are included in the checksum calculation. The checksum is represented by hex 4 bytes in the standard low-high bytes format. also the checksum is followed by "ODh". "OAh".

(EX.) Checksum 6B02h Represented as "026B"

30h 32h 36h 42h 00h 0Ah

Data Formats For Each Nodes

1. SCHEDULE

A. SCHEDULE

START END Attrib Year Month Day Hour Winute Hour Winute Hour Minute ODOAh Description ODOAh 2 bytes 4 2 2 2 2 2 2 2 2 2

(COMMENT)

Description max size is 2K bytes.

B. ANN1

Attrib. Month Day 000Ah Description DDOAh 2 bytes 2 2

(COMMENT)

Description max size is 512 bytes.

C. ANN2

Attrib MonthWeek DayODOAh Description DDOAh 2 bytes 2 2 2

WEEK: The week is indicated by numbers 1 to 5.

DAY: The days of the week are indicated by numbers 0 to 8

in sequence as follows:

0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday

(COMMENT)

Description max size is 512 bytes.

D. Period schedule

START END
Attrib. WearMonth Day WearMonth Day DDOAh Description DDOAh 2 bytes 4 2 2 4 2

(COMMENT)

Description max size is 512 bytes.

E. Daily alarm

Attrib HourMinuteODOAh 2 bytes 2 2

Attrib. Name DDOAh Number DDOAh Address DDOAh

Free Field10D0AhFree Field20D0AhFree Field30D0AhFree field40D0AhFree Field50D0Ah

(COMMENT)

Tel data max size is 2K bytes.

B. TEL FILE NAME

Attrib. TEL FILE NAME DDOAM 2 bytes 10 bytes

C. Free Field Title

Attrib. Free Field Title1000Ah Free Field Title2000Ah Free Field Title3000Ah

DDOAM Free Field Title4DDOAM Free Field Title5DDOAM

(COMMENT)

Free Field Title size is 12 bytes.

3. <u>¥e</u>mo

Attrib. Description DDOAh
2 bytes

(COMMENT)

Description max size is 2% bytes.

First Topic Attrib. LengthTopic numb | Ctrl. | Description DDOAh Ctrl. | Description ast Topic Description DDOAb Attribute : 2 bytes SECRET" and "DISPLAY MODE" bit are available. Length : 6 bytes Length" is represented by hex & bytes in the standard low-mid-high bytes format. 2 bytes + Description bytes + 1 byte (First Topic) + 2 bytes + Description bytes + 1 byte (Second Topic) + "2 bytes + Description bytes + 1 byte" (Last Topic) Topic number: 4 bytes Number of Topic
"Topic number" is represented by hex 4 bytes in the standard low-high bytes format. Ctrl. :2 bytes Attribute of Topic Description First byte: **b**7 **b**6 **b**5 **b**4 **b**3 **b**2 0 * * 2 **(** \oplus : depth of topic (0 \sim 15) Title (First Topic) : 0 ② : not fixed . Second byte: b7 b6 b5 b4 b3 b2 b1 * * * b0 : Display style bit 0: 1 line display mode 1: Full data display mode bl : Topic display mode bit 0: Display topic 1: Don't display topic b2 : Child topic display mode bit 0: Display child topic 1: Don't display child topic b3 : Child existance bit 0: Don't have a child 1: Have a child b4-b6: Not fixed yet (COMMENT) Each topic Description max size is 2K bytes.

A. Business Card Data

Attrib. | CompanyDDOAh DivisionDDOAhTel NumberDDOAhFax Number DDOAh 2 bytes

Address DDOAH Name DDOAH Position DDOAH Private Number DDOAH

Free Field10D0AhFree Field20D0AhFree Field30D0AhFree Field40D0AhFree Field50D0Ah

(COMMENT)

Company max size is 40 bytes.
Total max size of Division. Tel Number. Fax Number and Address is
512 bytes.
Total max size of Name. Private Number. Position and Free Fields is

B. Free Field Title

Attrib. Free Field Title10D0Ah Free Field Title20D0Ah Free Field Title30D0Ah

DDOAM Free Field Title4DDOAM Free Field Title5DDOAM

(COMMENT)

Free Field Title size is 12 bytes.

6. User's Dictionary

Attrib. data ODOAh

(COMMENT)

Max data size is 40 bytes.

Attribute of Each Data

	Bit 7	Bit 6	Bit 5	Bit 4	Bit3	Bit2	Ritl	Rit
	Secret mark	Alarm	Display mode				<u> </u>	22.5
Tel Tel file name Tel free memo title	0		Ö					
Schedule Periodic schedule	8	Ö	Q		1-		$\neg \neg$	
Daily alarm		0						
Ann1 Ann2		i	2				ľ	
Memo Outline	<u> </u>				╂╼╌╂			
Business	8		- 8 T					
Free memo title User's dictionary								

SAMPLE DATA

I. Outline

·DATA

```
NEETING ◀
                                                                Length of contens
                                     --- 1st Topic (Title)
   ELECTRONIC ORGANIZER
                                    --- 2nd Topic
     0Z-70004
                                                                       20
                                    -- 3rd Topic
       HARD WARE4
                                                                        7
                                    4th Topic
       SOFT WARE
                                                                        g
                                    -- 5th Topic
     0Z-7100#4
                                                                        9
                                    -- 6th Topic
       HARD WARE SOFT WARE
                                                                        8
                                    -- 7th Topic
                                                                       9
                                    --- 8th Topic
  POCKET COMPUTER
                                    --- 9th Topic
                                                                       9
     PC-1600◀
                                    -10th Topic
                                                                      15
       HARD WARE∢
                                                                       7
                                    --- 11th Topic
--- 12th Topic (Last Topic)
       SOFT WARE
                                                                       9
                                                                     118
                                                                          (total)
TOPIC NUMBER = 12
DATA LENGTH = 154 (
                        118 + 12 + 12*2
                     CONTENTS. END WARK. CONTROL CODE
*DISPLAY
```

OMEETING

OELECTRONIC ORGANIZER

OOZ-7000

OOZ-7100M

OPOCKET COMPUTER

OPC-1600

HARD WARE

SOFT WARE

Topic 1st Topic (Title) 2nd Topic

Attrib. Length number

30303941303030303030433030808C4D454554494E470D0A818C454C454354524F4E4943204F5247

0 0 9 A 0 0 0 0 0 C 0 0 MEETING ELECTRONIC ORG

10**00001***1100 10**00011***1100

control code ...

3rd Topic 4th Topic 5th Topic

414E495A450D0A82884F5A2D373030300D0A83824841524420574152450D0A8312534F46542057415245

ANIZE 0Z-7000 HARD WARE SOFT WARE

10**00101***1000 10**00111****0010

6th Topic 12th Topic (Last Topic)

0D0A82884F5A2D373130304D0D0A*****534F4654

0Z-7100M SOFT 0D0A8380534F465420574152450D0A

10**00101***1000

NOTE) Wark "*" of control code bit is not fixed yet.

2. Business Card

A. Business Card Data

303053484152500D0A504552534F4E41	EQUIPMENT DIVISION ENGI
WOHARPI IPERSONAL	EQUIPMENT DIVISION ENGL
	- ENGI

454E5420320D0AB0373433352D332D353532310D0AB037343335 NEERING DEPARTMENT 2 | 0 7 4 3 5 - 3 - 5 5 2 1 | 0 7 4 3 5

2D322D38343335DD0A343932204D494E4F53484F2D43484F2E20 414D412D -2-8435 492 MINOSHO-CHO. YAMATOKORIYAMA-

0D0AB0373433352D332D353532390D0A53454E494F 4D45520D0AB33300D0A 07435-3-5529 SENIOR PROGRAMMER 30

54454E4E495320534B49DDOADDOADDOADDOA

B. Free Field Title

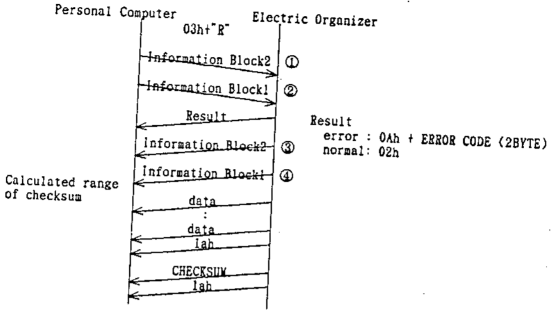
B0304147452020202020202020200D0A484F42425920202020202020D0A2020202020202020202020 D A G E HOBBY

3. User's Dictionary

303053454E494F522050524F4752414D4D45520D0A 0 OSENIOR PROGRAMMER

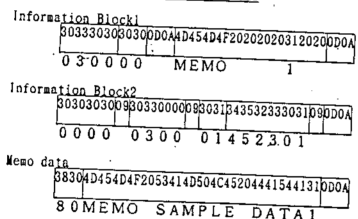
II PROTCOL SAMPLE

1. Transfering Data From The Electric Organizer to Personal Computer



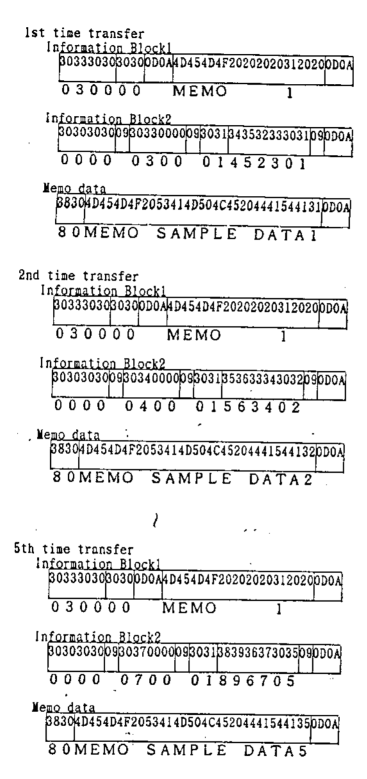
Information Block! ② equal to Information Block! ④ Information Block2 ① equal to Information Block2 ③

a. Transfering 3rd record in 10 records

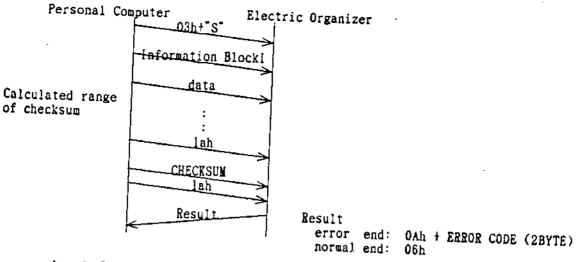


b. Transfering 3rd record ~ 7th record in 10 record

This data transfer protocol support one record transfer and application file transfer. In case of 3rd record ~ 7th record transfer Personal computer request one record transfer 5 times.

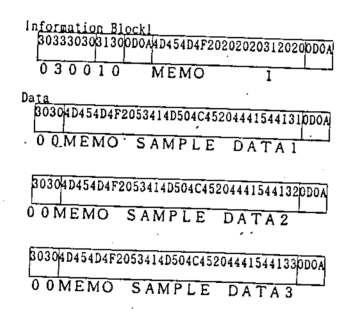


2. Transfering Data From Personal Computer To Electric Organizer



Level I protocol equal to Level II protocol.

a. Transfering 3 records to Electric Organizer

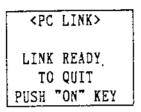


2-4-1. Outline of PC-LINK

PC-LINK provides a link between PC RS-232C and pin 15 of the Electronic Pocketbook main unit to make possible the transmission of data between the PC and the Electronic Pocketbook.

The program to realize this function is stored in the Electronic Pocketbook. PC-LINK mode can be entered by using the following procedures.

- 1) Push 'SHIFT' and 'OPTION' keys. The option menu screen will appear.
- 2) Type '4' to choose PC-LINK. The following screen will appear.



2-4-2. Protocol

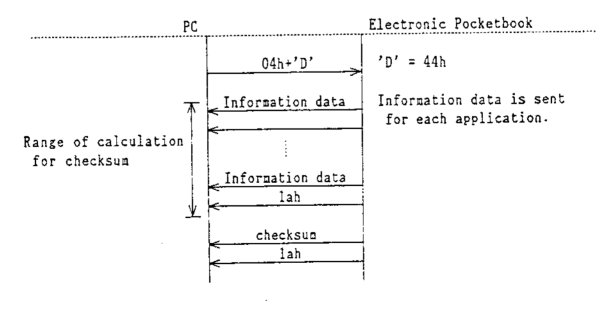
Communication parameters of PC-LINK should be set as follows:

Baud rate: 9600 bps
Data bit: 8 bits
Stop bit: 1 bit
Parity: none
Xon/off: on

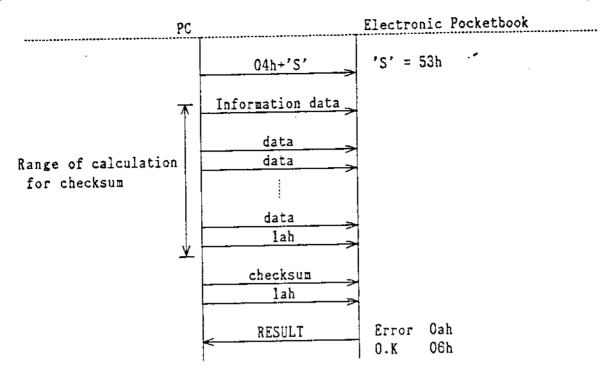
In addition, the following four protocols are specified for PC-LINK.

1) File name transmission protocol

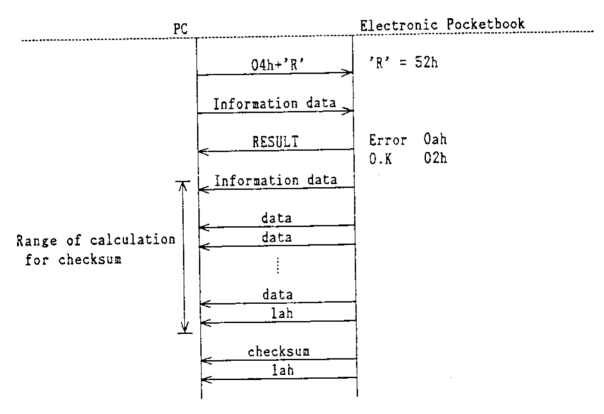
By this protocol, the PC side can know the type of IC card currently set on the Electronic Pocketbook. The Electronic Pocketbook can be supplied with application programs by means of the IC cards.



2) Data transmission (PC to Electronic Pocketbook) protocol

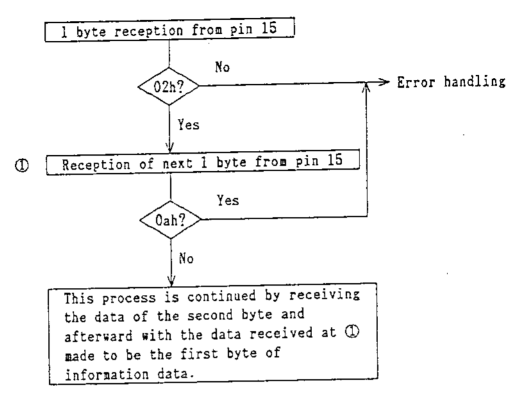


3) Data transmission (Electronic Pocketbook to PC) protocol

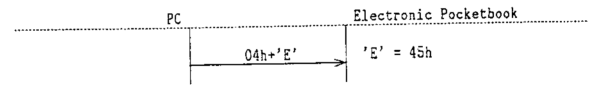


(Note) In case that the PC sends the data from the expanded RAM card even if it is not set on the Electronic Pocketbook, 02h+0ah will be returned to the PC from the Electronic Pocketbook as error information (RESULT). (Only 0ah is returned in the case of a normal error.) Therefore, the PC side should consider the following point (1) or (2).

- (1) Any data of the expanded RAM card must not be requested if it is not set on the Electronic Pocketbook.
- (2) Information on an error that has occurred during the data transmission from the Electronic Pocketbook to the PC must be checked in the following manner.



4) End protocol for PC-LINK mode

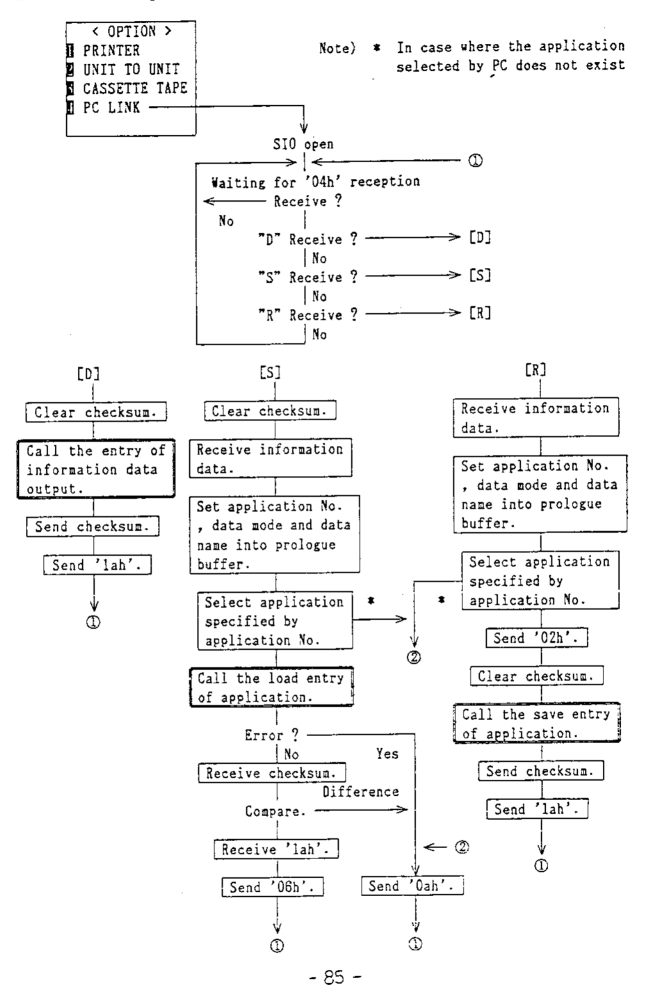


This terminates the PC-LINK mode of the Electronic Pocketbook.

<Note> The PC-LINK mode consumes much electricity from the battery.
Therefore the PC-LINK mode should be terminated as soon as data transmission is over.

5) Caution

If you fail to receive the data from the Electronic Pocketbook after waiting approximately 30 seconds under the protocols 1) to 3), you should get rid of the receive mode.



2-4-4. Contents of processing in application

1) Save processing (i=0006h and a=2 for entry)

Can the data name in prologue buffer be handled?

Yes
(PC-LINK mode) No (SIO mode)

Specify the data to be saved according to the condition or menu.

Set the data mode into the prologue buffer.

Change the application No. and the data mode in the prologue buffer into the ASCII codes and send them to SIO.

Send 'Odh' and 'Oah' to SIO.

Send data name (ASCII format) in the prologue buffer to SIO.

Change the data into ASCII code and send it to SIO.

Set (bx), a, Cy, etc.

retf

2) Load Processing (i=0007h and a=2 for entry)

Overwrite mode ?

No Yes

Erase the data of the data name to be received.

Receive the data and store it in memory.

Set (bx), a, Cy, etc.

3) Verify processing (i=0009h and a=2 for entry)

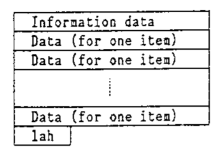
Receive the data and compare it with that in memory.

Set (bx), a, Cy, etc.

retf

2-4-5. Data format

Input/output data format for PC-LINK is as follows:



For information data, see 1-6, 2).

Checksum can be obtained by representing the lower 16 bits of the value to which the range specified above has been added byte by byte, in hexadecimal notation in order of Low and High and changing them into ASCII codes. Append Odh and Oah to the checksum.

Example) In case the checksum is 6b02h

The data format of data (for one item) for PC-LINK is illustrated here through a concrete example of the main unit application data. The data is all ASCII formatted. Also, a number written above each data format shows a byte count of its item.

1) Telephone number

2					•				(bytes)
Attribute	Name	Odh	Oah	Telephone number	Odh	Oah	Address	Odh	Oah	

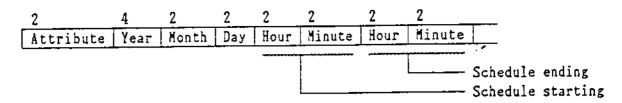
Note) Maximum 512 bytes are available for name, telephone number and address, including these three fields.

2) Memo

_ 2			
Attribute	Content	0dh	0ah

Note) Maximum 512 bytes are available for the content of memo.

3) Schedule



2	2					<u> </u>
 Hour	Minute	Odh	Oah	Content	Odh_	0ah
		Alarm	sett	ing		

- Note) · When only 1 digit is used for month, day, hour or minute, each higher digit is occupied by '0'.
 - If end time or alarm time is not set, space codes are placed instead of them.
 - · Maximum 512 bytes are available for the content of schedule.

4) Anniversary 1

	2	2	2						
Γ	Attribute	Month	Day	Odh	Oah	Content	Odh	Oah	

- Note) · When only 1 digit is used for month, day, hour or minute, each higher digit is occupied by '0'.
 - · Maximum 512 bytes are available for the content of anniversary.

5) Anniversary 2

2	2	1	1								
Attribute	Month	Week	Day	of	the	week	Odh	Oah	Content	Odh	Oah

- Note) · When only 1 digit is used for month, day, hour or minute, each higher digit is occupied by '0'.
 - · A number from '1' to '5' is given to the week to indicate what week of the month the anniversary falls in.
 - A number from '0' to '6' is given to the days of the week as shown below:

Sunday '0'
Monday '1'
Tuesday '2'
Wednesday '3'
Thursday '4'

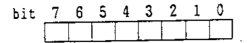
Friday '5'

Saturday '6'

- Maximum 512 bytes are available for the content of anniversary.

- Attribute

Attributes in the data have following meaning. (In data transmission, data shown below are ASCII-coded.)



bit 7: Shows presence or absence of secret mark (*). Note 1)

0: Secret mark Absent

1: Secret mark Present

6: Shows presence or absence of alarm setting. Note 2)

0: Alarm setting Absent

1: Alarm setting Present

5: Shows display mode. Note 3)

0: 8-line display

1: 4-line display

4-0: 0

Note 1) Meaningful in telephone directory, schedule and memo.

Note 2) Meaningful only in schedule.

Note 3) Meaningful in telephone directory, schedule, memo, anniversary 1 and anniversary 2.

For example, the attribute of the data with secret mark absent, alarm setting present, and 4-line display becomes '60h', so in the data it is represented by '36h' and '30h' (in ASCII format).

- Example of data

Shown below is the example of data for telephone directory. Suppose that the data is:

Name:

Ben Smith

Telephone number: 123-456-7890

Address:

New York

and that its attribute is '80h' (Secret mark present, 8-line display).

[38h	30h	42h	65h	6eh	20h	53h	Sdh	69h	74h	68h	Odh	Oah	
787	70'	'B'	'e'	'n	, ,	's'	' a '	'i'	't'	<u>'h'</u>			
Attri	bute				Na	ше							
	31h	32b	33h	i 2dh	34b	. 35h	36h	2dh	37h	38h	39h	30h	Γ
_	717	191	727	, 22	2/12	157	16'	, ,	771	787	' 9'	'0'	

Telephone number

Odh Oah	4eh	65h	77h	20h	59h	6fh_	72h	6dh	Odh Oah
	'N'	'e'	* u *	, ,	Υ,	,°,	'Γ'	'k'	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<del></del>		ådo	iress				

## 2-5-1. SIO data transmitting procedures

- (1) Set the transmitting conditions of the PC and the Electronic Pocketbook so that they may agree with each other.
- (2) Set the receiving side in the 'ready to receive' state.
- (3) Set the sending side in the 'ready to send' state.

#### 1) How to set transmitting conditions

- Electronic Pocketbook
  - Press SHIFT+OPTION keys to activate option. (Option menu screen appears.)
  - (2) Keyboard 'SIO' to select SIO. (SIO menu screen appears.)
  - (3) Select FORMAT by pressing '1' key. (FORMAT screen appears.)
  - (4) Select required items by means of '→' '←' '↑' and '↓' keys to set them. (Selected items are displayed in reverse video.)
  - (5) Return to SIO menu screen by pressing 'C·CE' key.

#### - Personal computer

(1) Set the conditions by means of "mode" command. (Do it in accordance with the setting method specified for each PC.)

#### 2) How to receive

- Electronic Pocketbook
  - (1) Select the mode of the data to be received, and press SHIFT+OPTION keys to activate option. (Option menu screen appears.)
  - (2) Keyboard 'SIO' to select SIO. (SIO menu screen appears.)
  - (3) Get the 'ready to receive' state by pressing '3' key. ("-RECEIVING-" appears on the screen.)

#### - Personal computer

(1) Set copy, coml, 'file name', [ENTER]. (Do it in accordance with the operating method specified for each computer.)

#### 3) Sending procedures

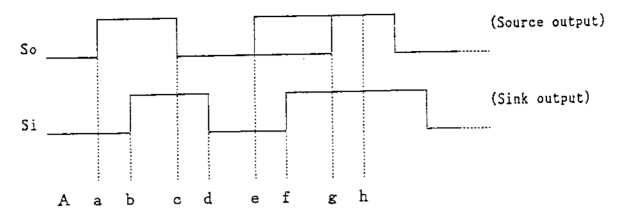
- Electronic Pocketbook
  - (1) Select the mode of the data to be sent, and press SHIFT+OPTION keys to activate option. (Option menu screen appears.)
  - (2) Keyboard 'SIO' to select SIO. (SIO menu screen appears.)
  - (3) Get the 'ready to send' state by pressing '2' key. ("-SENDING-" appears on the screen.)
- Personal computer
  - (1) Set copy 'file name', coml [ENTER]. (Do it in accordance with the operating method specified for each computer.)

#### 2-5-2. Data format

The data format for SIO is the same as that for PC-LINK. But checksum is not present. (Refer to 2-4-5. Data format for PC-LINK.)

#### 4-pin Interface

## 1. Transfer System Hardware Specification



- A) The communication line is closed with signal Low at both the source and the sink.
- a) The source signal is made High to request the sink to make the line active.
- b) The sink receives the request and makes the line High to activate the line, so that the 4-pin line is activated.
- c) The source makes the signal Low to start data transfer.
- d) The sink is now ready for receiving data (1 bit) and makes the signal Low.
- e) The source then outputs 1-bit data.
- f) The sink takes in the data in a certain time and makes the signal High as the take-in completion signal.
- g) The source regards the data as having been received and makes the signal High.
- h) After the above steps, the following transfer procedure is started over from step c).

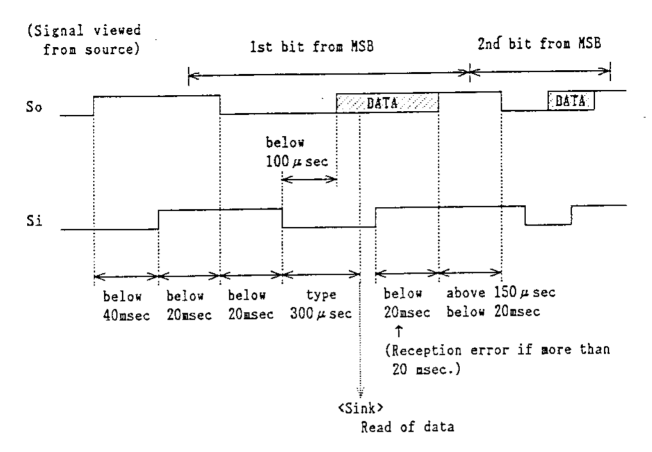
The communication line is closed when both the source and sink make the signals Low after transferring the data.

- · Transmission speed : 1000 1200 bps (it varies with data to be processed)
- Transmission type : Half duplex communication
- Transmission method: Data length 8 bits

Serial data, transfer from MSB

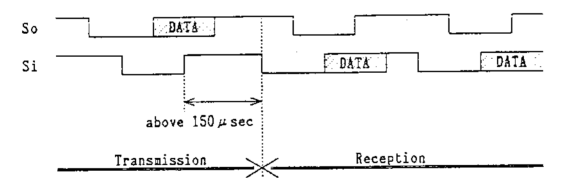
#### 2. Timing specifications

<Transmission>



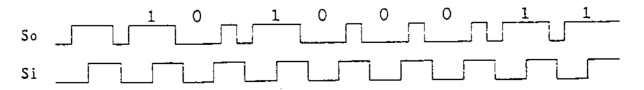
#### <Transmission to reception>

When both So and Si are High, the next source is the one whose So becomes Low first.



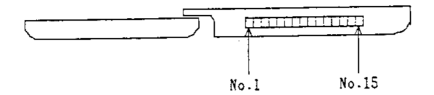
#### - Example of data transfer

In the case of transferring Oa3h(10100011b) code



## 15-pin interface

## 1. Pin location



Pin No.	Name	Symbol	1/0	Function
1	Frame Ground	FG		Protective chassis ground
2	Send Bata	SD	0	Outputs a DC data signal
3	Receive Data	RD	I	Inputs a DC data signal
4	Request to Send	RS	0	HIGH:Sends carrier
5	Clear to Send	ÇS	I	HIGH:Transmission enabled
6	Data Set Ready	DR	I	HIGH: Modem ready to send/receive
7	Signal Ground	SG		Reference 0 voltage for all signals
8	Carrier Detect	CD	I	HIGH:Carrier signal received
9				
10	-	VC1		Power supply
11	Receive Ready	RR	0	HIGH:Receive enabled
12	-			
13		VC2		Power supply
14	Data Terminal Ready	ΣR	0	HIGH:Local terminal ready
15				

## <Notes>

- (1) HIGH: VC voltage level; LOW: SG voltage level.
- (2) OZ/IQ-7000 uses CMOS components. Application of voltage exceeding the allowable range, i.e., voltage level between SG and vc, may damaged the OZ/IQ-7000.
- (3) VC1, VC2 is connected in the unit. Voltage level is 3.8V-6.3V.

- 7) The file name is entered (Using this entered file name, the data is to be saved or loaded into or from the cassette tape recorder).
- 8) The CMT is opened for read or write.
- 9) For a selection of RESTORE or BACKUP VERIFY, the machine reads information data (32 bytes) into the prologue buffer. If, at this point, the backup mode and the application card bit in the data mode are not found set, "DATA ERROR" is displayed.
  - For a selection of BACKUP, the machine operates as follows insofar as the application in the card runs:
    - The prologue buffer is cleared.
    - The application number is set to the prologue buffer.
    - The backup mode and the application card bit in the data mode are set.
    - The application is far called (i=0006h and a=1 as entry parameters). At this stage, "SAVING" is displayed.
    - When the application comes to an end, the machine sends an end code to the cassette tape.
  - For RESTORE or BACKUP VERIFY, the machine operates as follows:
    - If the application number in the prologue buffer does not agree with the application on the card side, "DATA ERROR" is displayed.
    - The application specified by the application number in the buffer is far-called (Entry parameters i=0007h and a=1 for RESTORE, and i=0009h and a=1 for BACKUP VERIFY).

This operation continues until the end code of the tape is reached. "LOADING" and "VERIFYING" are displayed at this time.

- 10) If an error occurs after the application is called, the error will be displayed.
- 11) The CMT is closed.
- · When '4' is specified: (PC LINK)
  - 1) The screen that appears on the display is:



If the "ON" key is received here, the operation ends. If 'O4h' is sent from the personal computer (PC) after the SIO is opened, the Electronic Pocketbook System is put in wait mode for an instruction to be sent from the PC. The machine then operates as follows according to the instruction sent by the PC:

- When "S" is sent from the PC, the machine:
- 2) Clears the checksum.
- 3) Receives the application number which is then set to the prologue buffer after binary-coded.
- 4) Receives the data mode which is then set to the prologue buffer after binary-coded.
- 5) Receives 'Odh' and 'Oah'.
- 6) Receives the data name and sets it to the prologue buffer.
- 7) Resumes the PC-LINK menu screen if there is not the application that agrees with the application number in the prologue buffer.
- 8) Far-calls the application specified by the application number in the prologue buffer (i=0007h and a=2 as entry parameters. The same as LOAD of the SIO).
- 9) If an error occurs after the application is called, the error will be displayed.
- 10) The checksum is then read and converted into binary code. If an error is found, the error is displayed.
- 11) The PC-LINK menu is resumed on the display.
  - When "D" is sent from the PC, the machine:
  - 2) Clears the checksum.
  - 3) Far-calls the information data output routines of all the applications (i=000ah as entry parameter).
  - 4) Sends 'lah'.
  - 5) Converts the checksum into ASCII code and sends it.
  - 6) Sends 'lah'.
  - 7) Resumes the PC-LINK menu screen.
  - When "R" is sent from the PC, the machine:
  - 2) Receives the application number which is then binary-coded and set to the prologue buffer.
  - Receives the data mode which is then binary-coded and set to the prologue buffer.
  - 4) Receives 'Odh' and 'Oah'.
  - 5) Receives the data name, then sets it to the prologue buffer.
  - 6) If there is not the application that agrees with the application number in the prologue buffer, the PC-LINK menu screen is resumed.
  - 7) Sends '02h'.
  - 8) Clears the checksum for send.
  - 9) Far-calls the application specified by the application number set in the prologue buffer (i=0006h and a=2 as entry parameters. The same as SAVE of the SIO).
- 10) The PC-LINK menu is resumed.

- · When 'SIO' is entered (SIO is selected):
  - 1) When SIO is typed and entered on the OPTION menu, the following display appears:



A selection of 'l' is for communication format setting.

- When '2', '3', or '4' is selected:
- 2) If the application does not have any data, the screen which was on the display before the keys SHIFT and OPTION were simultaneously operated is restored.
  - If it has data, the machine operates as follows:
- 3) It opens the SIO.
- 4) It then clears the prologue buffer.
- 5) When SEND is selected, the machine:
  - Sets the application number to the prologue buffer, then far-calls the application (i=0006h and a=2 as entry parameters.) At this stage, "SENDING" is not on the display.
  - When RECEIVE is selected, the machine:
    - Receives information data into the prologue buffer, and checks that the LOAD specifying bit in the data mode is set. If not found set, checks that the currently running application is the same as that loaded.
    - If they differ from each other, an error display appears.
    - Checks whether or not the overwrite mode is on. If it is on, checks data is cleared. If the data clearing is stopped here, the screen that was on before the keys SHIFT and OPTION were operated reappears.
    - If the LOAD specifying bit is not found set, the data name in the prologue buffer is cleared.
    - The application specified by the application number in the prologue buffer is far-called (i=0007h and a=2 as entry parameters). At this stage, "RECEIVING MODE" is on the display.
  - When VERIFY is selected, the machine:
    - Receives information data into the prologue buffer, then checks that the currently running application is the same as the one loaded. If they differ from each other, an error display appears.
    - Clears the file name in the prologue buffer, then far-calls the application specified by the application number in the prologue buffer (i=0009h and a=2 as entry parameters).
- 6) For SEND, RECEIVE, and VERIFY, if an error occurs after the application is called, the error is displayed.
- 7) The SIO is closed.

Values returned by INPUT\$ (from keyboard): Byte 1

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<b>├</b> ──	<del></del> -	1(11)	10	147	\ <u></u>	10	10	*<	€13	0	10	ΙÕ	1 &	100	-4	
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* &H00 indicates the beginning of a 2-byte code.

The key operations listed in the following table cause INPUT\$ to return the following codes in the 2nd byte following &H00:

Byte 2

		<del></del>														
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4	,		1		-	<del>  -</del>	<	>	$\uparrow$	-	╁-	<del>  -</del>	-	-	-	-
40					CALINGAN.	1000	E I	SHIFT	SHIFT	SHIT	SHIFT	E 2001	-	-	╁╌	<del> -</del> -
-	GF 53	WORLD	1001			<del>                                     </del>		-	SHIFT MARKE		_	-	-	-	-	-
၉					<u> </u>				-	-	<del> </del>	3 8 E	BCHE DULE	퍨	PERO	CALC
~	OFF		SHIFT	(MC)CIC	EHIT OPTION			SHIFT 446 LINE	SHIFT	ALABIN EVENT	-	-	133 133 133	н см	4	÷
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0					-		_									
₹/_	0	-	7	6	•	45	9	~	8	6.	<	æ	O	٥	ш	<u>.</u>

Note:
ALARM EVENT (\$H29) is the code returned when the schedule alarm sounds
while waiting for a key to be pressed when the iNPUT\$ command is being
executed.

```
Die Übertragung von und zur Basic Card des Sharp IQ erfolgt
blockweise. Als Handshake wird ein XON:XOFF Protokoll verwendet.
Ein Block ist immer in die Steurzeichen STX und ETX eingefaßt.
Jeder Block ist zusätzlich mit einer Prüfsumme versehen. Die
eigentlichen Daten in dem Block werden durch CTRL-Z von der
Prüfsumme abgetrennt. Ein Block sieht also folgendermaßen aus:
         STX, " ... Daten ... ", CTRL-Z, "xx", ETX
STX ist 02. ETX ist 03. CTRL-Z ist IAh. Die Prüfsumme ist zweistellig Hex in Ascii codiert (hier angedeutet durch "xx")
Wurde ein Block korrekt empfangen, so sendet der Empfänger ein
ACK (08) zurück. Soll die Kontrolle an den Anderen übergeben
werden, so wird ein 05 gesendet. Der Andere kann nun durch
Senden von 05 die Kontrolle zurückgeben.
Die Checksumme wird gebildet aus dem eigentlichen Datenfeld incl. dem CTRL-Z. z.B.:
         02,54,33,37,1A,44,38,03
                                                                       514+236+37h+1Ah = 028h
An Anfang der eigentlichen Daten steht meistens ein
Kommandobyte, das die Art der Daten beschreibt.
                                                                                               44" = ,D,
Bedeutung der Kommandobytes:
Basic Area senden: 🗸
Basic Area senden:

PC->[Q "F1", filename(8+3)
PC->[Q "G", datei

Datelinfo senden:

PC->[Q "V", filename(8+3), "??????yymmddhhmmss"

RAM Disk (S!) senden:

PC->[Q "F2", filename(8+3)
PC->[Q "G", datei
Verzeichnis RAM Disk (E) abfragen ??????:

EC->IG AI"

RAM Disk (E) seuden:
PC->IQ "F3", filename(8+3)
immer DATA.BAS ???
                                                        4.5-5
 Basic area anhängen:
 PC->IQ "F3", filename(8+3)
PC->IQ "G", datei
                                                       vorter and I obchecken, ob dos
 Basic area empfangen:
 PC-)IQ "N1", filename(8+3)
IQ->PC "N", datei
  Verzeichnis RAM Disk (S1) abfragen: 🖰
 PC-NQ "A0"
1Q->PC "A", Einträge abgeschlossen durch CR/LF
  RAM Disk (S1) empfangen:
                   "N2", filename(8+3)
"N" datel
```

PC->IQ "N3", filename(8+3) IQ->PC "N", date:

#### The difference between NEW "PC LINK PROTOCOL" and Current "PC LINK PROTOCOL"

Data File empfangen:  PC->IQ "N4", filenar IQ->PC "N", datei	 me(8+3) immer	DATA.BAS ???	?	
Fehlercodes :				
Y2 : Bad File Tupe				
4-11. 30		The total	1. 10 TO 11 72.	20
7-16 G	in the Jean			
2 Hoglicks				
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1. 2		~		
			· <b>1</b>	
	T Putates	i 2 - 1		



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# PC-LINK Interface of USER FILE and TO DO

- "D" command is expanded in order to reconize the model of Organizers.

  Please send the commnad in the following order.

  It is possible to recognize the model by the response from Organizer.
  - NEW PC-LINK PROTOCOL
    - ① 03 h + "d" (additional) OZ/IQ-8400, IQ-8500 M When the Organizer receives this command, it returns "TO DO" application's name and other application's name.
    - ② 03h+"D"

- OLD PC-LINK PROTOCOL
  - 3 0 4 h + " d" (additional) O Z / I Q 7 6 0 0 . I Q 7 7 0 0 M O Z / I Q 7 6 2 0 . I Q 7 7 2 0 M When the Organizer receives this command, it returns "USERFILE" application's name and other application's name.
- · Protocol supported in each Organizer

	03h+ d	03b+"D"	3 04b+ d	(4) 04h+ D
0Z/10-8400 10-8500M 0Z/10-8000 10-8100M	Ω			0
07/10-8200 10-8300M 07/10-7600 10-7700M		ļ_ <u></u>	0	0
07/10-7620 10-7720M	<del>                                     </del>			
02/10-7200 10-7300% 20-5×××				0

- The OZ/1Q-7000/7200, IQ-7100M/7300M have "OLD PC-LINK PROTOCOL".
- The OZ/1Q-7500/7520, IQ-7700M/7720M have "OLD PC-LINK PROTOCOL" and "Expanded OLD PC-LINK PROTOCOL".
- The OZ/IQ-8000/8200. IQ-8100M/8300M have "OLD PC LINK PROTOCOL" and "NEW PC LINK PROTOCOL".
- The OZ/IQ-8400, 1Q-8500M have "OLD PC LINK PROTOCOL", "NEW PC LINK PROTOCOL" and "Expanded New PC LINK PROTOCOL".

- Additional applications in OZ/IQ~7600,7700M, \$400,8500M

Model	Application name	Application No.	Data Name (11 Bytes)
02/19-7600 19-7700N 02/19-7620 19-7720N	USER FILE	2 F O O h	U S E R 1 U S E R 2 U S E R 3
OZ/IQ-8480 IQ-8500M	TO DO	3 1 1 0 h	TODO1

[&]quot; _ " in Data Name means SPACE(20h).

· Application Numbers and Data name supported in each models

Application Name	Data Name (appli, No.)		02/19-8400 19-8500M	OZ/19-8000 OZ/19-8200 19-81003 19-83003		02/10-7000 02/10-7200 10-7100M 10-7300M 20-5xxx
CHEDULEI	SCHEDULEI	0110	0	0	0	Q
PERIOD SCHEDULE	PERIOD 1	0110	0	O		
ANNIVERSARY1	ANN 1	0110	0	O	<u> </u>	<u> </u>
ANNIVERSARY2	ANN 2	0110	<u> </u>	Q		Ω
DAILY ALARM	D ALARM 1	0110	Ω	Q		
TEL FILE NAME	TEL FILE1	0200	Q	<u> </u>		
TEL FREE TITLE	TEL FREE!	0200	<u> </u>			
TEL1	TEL 1	0200	L O	Q	<u>Q</u>	<u> </u>
TEL2	TEL 2	0200	0	Q	<u>Q</u>	<u>Q</u>
TEL3	TEL 3	0200		<u> </u>	<u> </u>	<u> </u>
MEMO1	MEMO 1	0300		Q	Ω	
OUTLINE	OUTLINE 1	1000				
BUSI FREE TITLE	BUS FREEL	1E00	<u> </u>	O		
BUSINESS CARD	BUSINESS1	1E00	Ω	<u> </u>		
USER'S DIC.	USER'S DIC	1 F O C				
USER FILE1	USER 1	2F00	)		Ω	
USER FILE2	USER 2	2F00	)		Ω	
USER FILE3	USER 3	2 F 0 C	)	<u> </u>	Q	
TO DO	TODO 1	3110				

## · USER FILE Data (ormat

Information Block1
 The structure of Information Block1 is same as current PC-LINK format.
 Application No. and Data Name used in Information Block1 are mentioned in the upper figure.

· Data Format

. The control data is necessary at the top of USER FILE's data.

DATA FORMAT in case of a few data transmitting

Control	DATA
DATA	
DATA	
DATA	3
DATA	_N

DATA FORMAT in case of one data transmitting

Control DATA	
DATA	

## · CONTROL DATA FORMAT

FIELD NAME16090dba Attrib TITLE 09FIELD NAME 109FIELD NAME 209 ...

Attribute

; 2 bytes

This code means that the DISPLAY FIELD NAMES is set

or not.

00 "80" : YES

TITLE

1 O Bytes fixed

USER FILE NAME is set in this area.

FIELD NAME 1 ~ 16: 1 2 Bytes fixed

(Note) When data is downloaded in append mode from PC to Organizer, organizer ignores this control code.
In another words, USER FILE NAME and FIELD NAME which are already set in Organizer are not changed.

## · DATA FORMAT

#### FREE FIELD 16090d0a Attrib FREE FIELD 1 LOSFREE FIELD 2 09 Max 512Bytes+16Bytes(the numbers of 09h) 2

Attribute

2 Bytes

TOOT: Non Secret DATA
TROT: Secent DATA

DATA of each field. FREE FIELD 1 ~ 16:

(Note) In case of no data in field, only 09h is transmitted.

## · TO DO Data Format

 The structure of Information Block1 and Information Block2 is same as NEW PC-LINK format. Application No. and Data Name are mentined in the upper figure.

#### · Data Format

#### 20h 20h 20h 2Ch 20h Description Attrib | year month day | 2 2 Priority

0 d0 a Category 10 d0 a Category 20 d0 a Category 30 d0 a Category 40 d0 a Category 50 d0 a 12 12 12 12

Attribute

: 2 Bytes

1: Secret data Bit 7 Secret mark

0: Non secret data

Not used

Display mode 1: 4-line display Bit 5 0: 8-line display

Not used Bit 4 ~ Bit 0

Month 2 Bytes Day 2 Bytes Year, Month, Day : Year 4 Bytes

(Due date)

Priority

 $0 \sim 9 (30h \sim 39h)$ ,  $A \sim Z (41h \sim 5ah)$ , Space (20h)

(Check mark) c 5 h

Discription Category 1~5 : max 2 0 4 8 Bytes

In case of no Category, only Odh, Oah are followed. Fixed

2. IQ-791A/792A Organizer Link

When uploading dats from the IQ-8000 Organizer to a PC using the IQ-7914 or IQ-792A, there are the following restrictions:

- Entries up to 512 characters can be transferred. Entries exceeding 513 characters will be ignored and thus will not be transferred.
- None of the FREE FIELD entries stored in the TEL mode can be transferred.
- None of the entries stored in the OUTLINE or BUSINESS CARD mode can be transferred.
- ANN1 or ANN2 entries in the ANN (PERIOD) mode can be handled the same as with the IG-7000 series.
- When applying the RAM card (in an almost Nemory Full condition) used in an IQ-7000 series Organizer, there are the following restrictions:
  - If the CARD key is pressed in the OUTLINE or BUSINESS CARD mode, a message "MEHORY FULL" will appear and thus the CARD function cannot be used.
  - In the TEL mode, no NAME entry for any of the free flelds can be stored (on the CARD side).
- 4. Caution required when Secret mode is DN in the Terminal mode.
  - The Remote Function with MODEM tINK will not work.
- With the IO-8000 series Organizers, the IQ-709A Organizer Talk cannot be used.
- 6. With the main memory of the Organizer being full of data, any of the entries stored in the BUSINESS CARD mode cannot be edited. (If you delete or overwrite part of an entry in the EDII mode and press ENTER a message "MEMORY FULL" will appear and the edit operation cannot be performed. The entry will remain the same as before the edit operation).
- 7. If you install the RAH card used in an IQ-8000 series Organizer in an 1Q-7000 series unit and chack the card memory capacity, the capacity of free areas may not be correctly displayed.
- While the IQ-705A (Honey Planner Card) is in use in this Organizer, the CLIP and TIME/DATE functions of the Organizer cannot be used.

#### ALLOCATION OF FREE FIELD NAMES

 In the TEL and BUSINESS CARD modes, FREE FIELD NAMES must be entered in the order of FREE FIELD 1 to 5 without skipping.

If you should skip a number in the entering order of the FREE FIELD names, this may result in a loss of data within the Organizer.

- In the IEL and BUSINESS CARD modes, when deleting a FREE FIELD NAME which has been entered.
  - Select the FREE FIELD NAME entry display screen.
  - 2 Select the FREE FIELD NAME to be deleted by pressing the ENIER key.
  - 3 Type in "FREE SPACE FIELD SPACE #ENTER". (prelates to the number of the FREE FIELD to be deleted).
  - 4 Press [C.CE] twice.
  - 5 FREE FIELD names should now be entered WITHOUT akipping.

#### SUPPLEMENT TO THE IQ-8000/IQ-8200 OPERATION MANUAL

- Conditions under which data on an IQ-8000 series Organizer can be used on an IQ-7000 series Organizer.
  - (1) UNIT TO UNIT function:
    The entries stored in the HEMO, TEL, and SCHEDULE modes can be transferred but with the following restrictions:
    - Maximum number of characters that can be displayed and edited

MEMO mode: Entries  $\leq$  512 characters YEL mode: Entries  $\leq$  507 characters

The entries exceeding the above character length limit for each mode can be displayed on any of the IQ-7000 series units. However, these entries cannot be edited.

SCHEDULE mode: Entry ≤ 512 characters

The entries exceeding the above character length limit can be neither displayed nor edited on any of the 10-7000 series units.

 Maximum number of characters that can be transferred per entry

MEMO mode: Entry  $\leq$  1,474 characters TEL mode: Entry  $\leq$  1,461 characters SCHEDULE mode: Entry  $\leq$  1,414 characters

In the transfer of a single entry, if you attempt to transfer the entry exceeding the above character length limit, an error message "MEMORY FULL ERROR" will appear.

- (2) RAM CARD function The entries stored in the RAM card (MEMD, TEL and SCHEDULE modes) can be used but with the following restrictions:
  - Maximum number of characters that can be displayed and edited

MEMO mode: Entries  $\subseteq$  512 characters TEL mode: Entries  $\subseteq$  507 characters

The entries exceeding the above character length limit for each mode can be displayed on any of the IQ-7000 series units. However, these entries cannot be edited.

SCHEDULE mode: Entries ≤ 512 characters

The entries exceeding the above character length limit can be neither displayed nor edited on any of the IQ-7000 series units.

3	//ャー//。株式会社	作成日  三 月 日
	SHARP CORPORATION	適用機構
表示		
	△ 年月日承認	12
	△ 年月日承認	300
	△ 年 月 日 承認	<b>*</b>
·		

CHARACTER CODE FOR DISPLAY

8

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H	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
6	4	7	スペース	0	@	P·	6	р	Ç	É	á	À	A M	0	α	=
1			!	1	Α	Q	а	q	U	æ	ĺ	E	P. X		ß	+
2	5/12	/2	11	2	В	R	b	ſ	é	Æ	ó	ò	1	2	7	2
3	2/15	1	#	3	С	S	С	S	â	<0	U	Á	<u>a</u>	E	π	$\leq$
4	17	4	\$	4	D	T	q	t	ä	0:	~		보	4	Σ	
5	) 1C	1/-	%	5	Ε	U	ω	u	à	0/	≥{	Ŭ	<b>~</b>	臣	σ	J
6	21	7	&	6	۴	٧	f	٧	å	Û	<u>a</u>	0	+	<u>a</u>	$\mu$	<u> </u>
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8	23	Z	(	8	Н	X	h	Х	ê	ў_	٠,	KШ	زز	8	Φ	0
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A	357	1	*	:	J	Z	j	Z	e	Ü	$\stackrel{\sim}{A}$	~ o	^	X	Ω	•
B	13/		+	·;	K	С	k	{	i	¢	½	õ		§	δ	1
C	1	1	,	<	L	\		-	î	£	1/4	Ø		!!	$ \infty $	lu
10	7		<del>-</del>	=	М	]	m	}	ì	¥	i	Ø	~	$\rightarrow$	φ	2
E	/	D		>	N	^	n	$\sim$	A	pt	((	Ŀ	°	<b>←</b>	E	
F	7	G	/	?	0	_	0		Å	f	<b>&gt;&gt;</b>	[+	_	$\Diamond$	$\cap$	

8216	
/5 x 7	

this has different character according to display size (5×7 or 8×(6 dot)

3

C

С



Character to display calender

- 2 -