# LA-1910

## GP-IB BUS ANALYZER OPERATORS MANUAL



TRIO

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## FEATURES

- Bus data may be displayed in binary and hexa-decimal representations.
- Input and output memories of 512 bytes each are provided separately.
- Bus data are taken into the memory within 1 µsec after a sampling trigger signal became active.
- Bus data are sampled at the active edge of a control bus signal or a handshake bus signal. Sampling triggered by signal DAV alone is also possible by software.
- Provided is a mode in which data may be sampled without affecting the data transfer rate through the bus.
- Data may be written into memory in hexa-decimal.
- By connecting the Printer, the memory contents may be printed out.

# APPLICATIONS

- · Checking GP-IB system hardware
- Debugging GP-IB system software
- Developing GP-IB systems
- · Monitoring GP-IB systems
- Simulated controllers
- Training for GP-IB systems

Memory capacity Input memory: Output memory: Word lengths Input memory: Output memory: POWER SUPPLY Supply voltage Low: High:

Pewer consumption: OPERATING TEMPERATURE AND HUMIDITY:

DIMENSIONS:

#### WEIGHT: ACCESSORIES Operators manual: AC-power cord: Replacement fuse:

OPTIONAL ACCESSORY GB-IB connection cable 512 words 512 words 16 bit 13 bit

90 V- 129 V 198 V- 264 V 50/60 Hz Adaptable by changing connection to the printed circuit board 20 W

5°C - 45°C, below 90% (no condensation allowed) 190(W) × 128(H) × 263(D) mm (exclusive of projections) Approx. 3.2 kg

÷

1 copy 1 0.7 A....2 1 A....2

CB-2420P

## PRECAUTIONS FOR USE

- Do not expose the LA-1910 to direct sunlight. ICs inside might get damage.
- b. Do not use the LA-1910 in an environment where the specified operating temperature and humidity ranges are exceeded.
- c. Do not use the LA-1910 in a place where vibrations are heavy. It might operate erroneously.
- d. The frequency of the supply power should be 50 or 60 Hz (±10%).
- e. Do not plug the power cord into an AC outlet when the power switch is turned on. The LA-1910 might operate erroneously. (If it happens, turn off the power switch then turn on again.)

## SWITCHES AND INDICATORS

## <FRONT PANEL>



### 1 DATA DISPLAY LEDS

This indicates the data held in a memory location or monitored from the bus in hexa-decimal (OOH to FFH).

#### 2 ADDRESS DISPLAY LEDS

This indicates a memory address in hexa-decimal (000H - 1FFH).

#### 3 DATA DISPLAY LEDS

This indicates the same data that the data display () indicates in binary.

CONTROL SIGNAL DISPLAY LEDS

This indicates the states of the control signals:

- IFC: InterFace Clear
- **REN:** Remote ENable
- ATN: ATtentioN

EOI: End Or Identify

SRQ: Service ReQuest

CONTROL SIGNAL KEY-SWITCHES
 These control signals of the bus in Manual send mode.

 HANDSHAKE SIGNAL DISPLAY LEDS
 This indicates the states of the handshake signals:

NRFD: Not Ready For Data

NDAC: Not Data ACcepted



Fig. 3

DAV: DAta Valid

POWER SWITCH & DISPLAY LED

Depress this switch to turn on power. The LED lights, indicating the power-on state.

(B) HANDSHAKE SIGNAL KEY-SWITCHES

These enable to perform handshake in Manual and Trace modes.

NDAC: Use in Receive mode.

DAC: Use in Send mode.

(9) TILT STAND

This parmits to tilt the LA-1910 for the ease of operation. Pull it out toward you until it gets fixed.

#### MODE KEY-SWITCHES

These select an operating mode.

- MEM/ESC: Memory/Escape mode. This mode permits access to the memory and setting trigger conditions. This switch is also used to escape from a current operating mode.
- AUTO RCVE: Auto receive mode.

Bus data may be monitored an stored in the input memory with the handshake procedure eliminated.

AUTO SEND: Auto send mode.

The contents of the ouptut memory which are prepared in advance may be sent out to the GP-IB bus.

MANU RCVE: Manual receive mode.

Three-line handshake will be performed and data enter the input memory every time when you press the NDAC key.

MANU SEND: Manual send mode.

Signals entered with keys may be directly put on the GP-I8 bus to control it.

TRC SEND: Trace send mode.

Three-line handshake will be performed and the contents of the output memory be put on the GP-IB bus every time when you press the DAV key.

MEMORY-MODE FUNCTION KEY-SWITCHES

These select a function in Memory mode.

LIST: List memory.

This function prints out the contents of the memory.

EXCG: Exchange.

This function exchanges the contents of the input and output memories each other.

TRIG: Trigger set.

This function sets trigger conditions in Auto receive mode.

DATA: Data set.

This function writes data into the memory.

ADDR: Address set.

This function sets a memory address.

## MEMORY ACCESS KEY-SWITCHES

These keys are used to read data from or write data in the memory in Memory mode.

RD INC: Read increment.

This permits to read data and increment address when setting data or address.

RD DEC: Read decrement.

This permits to read data and decrement address when setting data or address.

WR INC: Write increment.

This permits to set data and increment address when setting data or address. This also terminates operation of a specific funciton.

### DATA ENTRY KEY-SWITCHES

These permit to set data in every mode. "X" is the "Don't care" key.

## <REAR PANEL>



Fig. 4

#### GP-IB CONNECTOR

Twenty-four-pin, IEEE-488 bus compatible connector.

#### **(5)** PRINTER CONNECTOR

This permits connection to a printer with the Centronics interface.

#### (C) TEST SWITCH

This is provided not for the user but for the serviceman. If you press this accidentally, the LA-1910 may not operate properly as a GP-IB bus analyzer: turn off power then turn on again for recovery.

### GROUND TERMINALS

SIGNAL GND: This connects to the ground line of the internal circuits.

FRAME GND: This connects to the chassis.

() AC POWER CONNECTOR This connects to the AC power cord.

## FUNCTION DESCRIPTION

The LA-1910 has following six operating modes.

- (a) Memory mode
- (b) Auto receive mode
- (c) Auto send mode
- (d) Manual receive mode
- (e) Manual send mode
- (f) Trace send mode

## MEMORY MODE

This mode is mostly associated with read/write of the memory. In Memory mode, the LA-1910 is at High level with reference to the GP-IB bus and all signals ouptut from the LA-1910 are non-active.

The data put on the GP-IB bus are not displayed in this mode on data display LEDs () and (), control signal display LEDs () and handshake signal display LEDs ().

- Functions: (a) Setting a memory address
  - (b) Writing data into the memory and incrementing address
  - (c) Reading data from the memory and incrementing/decrementing address
  - (d) Reading and setting trigger data
  - (e) Exchanging contents of the input and output memories
  - (f) Printing out contents of the input memory

## AUTO RECEIVE MODE

In this mode, data put on the GP-IB bus will be read and put into the input memory when a sampling trigger signal becomes active. Three-line handshake is not performed.

The LA-1910 displays the data read from the GP-IB bus on data display LEDs () and (), control signal display LEDs () and handshake signal LEDs ().

Functions:

- (a) Starting sampling when a trigger data coincides with a signal put on the GP-IB bus
- (b) Stopping sampling when a trigger data coincides with a signal put on the GP-IB bus<sup>1</sup>
- (c) It is possible to read data from the GP-IB bus and put them into the memory continuously with no trigger conditions set up, by using the memory cyclically.

## AUTO SEND MODE

This is the mode to send the contents of the output memory out to the GP-IB bus, starting from a designated address.

Function: The data held in that part of the output memory which is bounded by a designated start address and the end address of the memory will be sent out to the GP-IB bus.

### MANUAL RECEIVE MODE

in this mode, the LA-1910 sends NDAC "L" to the GP-IB bus and stays ready to receive data.

No operations except with the mode and NDAC key are ineffective.

Function: When the NDAC key of the handshake signal

key-switches (1) has been pressed, three-line handshake is performed once, the current data enters the memory location whose address is displayed at that time, then the memory address is incremented.

The memory locations are used cyclically.

Note that only DAV serves as the sampling trigger signal in this mode.

### MANUAL SEND MODE

This is the mode to send interface signals and data out to the GP-IB bus manually. Three-line handshake is performed automatically.

- Functions: (a) Setting data with hexa-decimal keys
  - (b) Setting a signal with a handshake signal key

#### TRACE SEND MODE

In this mode, the contents of the output memory will be sent out to the GP-IB bus in a stepping manner.

- Functions: (a) Every time when the DAV key of the handshake singal key-switches (a) has been pressed, the contents of a memory location is sent out to the GP-IB bus, where the start address is designated, then the address is incremented.
  - (b) Displaying the signal put on the GP-IB bus on data display LEDs ① and ③, control signal display LEDs ④, and handshake signal LEDs ⑥.

## OPERATION

#### POWER-ON PROCEDURE

(a) Connect the AC power cord to the AC connector.

CAUTION: -

 The LA-1910 is to be powered by 90 - 129 V or 198 - 264 V. Before turning on power, make sure that the LA-1910 is adapted to the local supply voltage.

Avoid connecting and disconnecting the AC cable when it is supplying power to the LA-1910.

- As to the printer, connect it to the LA-1910 before turning on power.
- (b) Depress the power switch ⑦. Then the LA-1910 is supplied with power, with the power indicator LED fitted right above the switch getting lit.
- (c) Now the LA-1910 is in Memory mode (the Memory mode key is lit up).
- (d) No function is set up in power-on-time Memory mode. Now the memory mode function key-switches () and the mode key-switches () are active.

### MEMORY MODE

#### (a) MEMORY MODE SET

Press the <u>MEM/ESC</u> key of mode key-switches (), and its key-top LED lights, indicating the selection of Memory mode.

If any function has been selected up to then, it remains selected. The memory address which was set before Memory mode has been entered this time remains unchanged.

The <u>MEM/ESC</u> key may also be pressed to suspend a function of Memory mode or operation in another mode and return to Memory mode. (See Section, Mode transitions.)

#### (b) ADDRESS SET

Press the ADDR key of memory mode function keyswitches (1), and its key-top LED lights, indicating the selection of the Address set function.

Now a desired address (000-1FF) may be set with data entry keys () . The address display LED () reads the address thus set.

At this time, the data display LEDs () and (3), control signal display LEDs (3), and handshake signal display LEDs (6) indicate the contents of the designated address which are held in memory.

The readings of the address displays shift to left every time when a data entry key () gets pressed.

The most significant digit and bit of the address displays are 0 if the number to be shifted is even and 1 if it is even, so that the limits of address are never exceeded.



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#### (c) DATA SET

Press the DATA key of memory mode function keyswitches ()), and its key-top LED lights, indicating the selection of the Data set function.

Then data may be entered with data entry keys (). The data display LEDs () and () read the data entered. To set control data, press control signal keys ().

The control signal display LEDs () read the control data entered.

\* Key entries and Indications

Data display LED:

O and 1 alternate at every depression of key.

Control signal keys: IFC, REN, ATN, EOI, SRO Press the WR INC key of memory access key-switches to terminate Data set. Unless the WR INC key is pressed, the data entered and read by the data display LED will not be set.

After the <u>WR INC</u> key is pressed, address increments and the data set remains displayed in data display LED. After then, only the depression of the <u>WR INC</u> key is enough to set the same data repeatedly.

#### <Key entry sequence>

2 F..... 2 1

The display reads the last two digits entered. The data is not written into the memory yet.





#### <Indication>

#### \* Memory All Clear

For the Data set function, the key of the data entry key-switches I performs a special function.

Press the x key, then the displays of address, data, control signals, and handshake signals are all cleared to O's. The subsequent depression of the <u>WR INC</u> key clears all contents of the memory after the address and data display LEDs blink once.

#### (d) TRIGGER SET

Press the TRIG key of the memory mode function keyswitches (1), then its key-top LED lights and the hexadecimal data display LED (1) darkens, indicating the selection of the Trigger set function.

At this time, the displays indicate the trigger data and conditions which have been set.

These keys and display LEDs as shown in figure are active for the trigger function.

DIO1-DIO8, ATN, EOI, and SRQ indicate the trigger data.



Keys and Indication for Trigger Set Function



<Key entry sequence> <Indication>



#### <Key entry sequence>

EOI

ò

ATN

0

SRO

0

#### \* Trigger Data Set

Enter the data of DIO with keys XO and A. Data display LED (3) D1 appears green, dark, and red respectively when XO and A are pressed. The data entered shifts to left on every depression of any of the keys.

To set the data of ATN, EOI, and SRQ, the control signal display LED provides a help as it changes from dark to red to green cyclically on depression of any of the keys. After setting data as shown above, press the <u>WR INC</u> key. Then the address and data display LEDs blink once and the trigger data is set.

#### (e) MEMORY EXCHANGE

Press the EXCS key of the memory mode function keyswitches (1), then its key-top LED lights for, if is has been lit, goes out), indicating that the contents of the input and output memories are exchanged each other.

There are two ways to write data into the output memory: by exchanging the contents of the input and output memories using the <u>EXCG</u> key, or by writing data first into the input memory then exchanging the input and output memorles' contents. Address remains unchanged after the exchange.



The last eight bits entered are effective.







Control signal key switches for Trigger Data Set.





Fig. 12

#### .(1) LIST MEMORY

Press the LIST key of the memory mode function keyswitches (), then its key-top LED lights, indicating the selection of the List memory function.

If no printer is connected or the printer connected is offline, error results with the address and data display LEDs blinking to indicate that the List memory function is not selected.

#### \* Partial List

It is possible to print out the contents of the input memory as much as 64 characters, starting from a desired address.

Set a desired memory address.

The contents of the memory as much as 64 characters will be printed out, starting from the address which has been set with the <u>WR INC</u> key. The displays then indicate the data which is currently being printed out and the address of the data.



#### <Indication>









Fig. 13

\* List Memory All

All contents of the input memory (000 through 1FF) may be printed out.

As soon as the X key is pressed, the address display LED gets cleared to "000" and printing out the memory contents starts.

\* Print Format

. In listing below, "1" means that the signal is active.

#### DATA MEMORY DUMP LIST

Adress	t Da	ta (in Bl	nary	1	SCI	code	. 9	ASCI				
AOR	DATA	1		1	IFC	APN	ATN	EOI	SRO	N RFD	NDAC	DAV
0001	01013	TOTOT	351	á	0	1	1	0	0	1	0	1
001	0011	1111	3F	?	0	1	1	0	0	1	0	1
002	0010	10011	23	3	٥	1	1	0	0	1	0	1
CO03	0011	0001	31	1	0	1	0	0	0	1	0	1
004	0011	0000	30	0	0	1	0	0	0	1	0	1
005	0011	0000	30	0	0	1	0	0	0	1	0	1
800	0010	0000	20		0	1	0	0	0	1	0	1
007	0010	0000	20		0	1	0	0	0	1	0	1
008	0010	0000	20		0	1	0	0	0	1	0	1
009	0100	0001	41	A	0	1	0	0	0	1	0	1
AOD	0100	0010	42	8	0	1	0	0	0	1	0	1
008	0100	1111	4F	0	0	1	0	0	0	1	0	1
000	0101	0010	52	R	0	1	0	0	0	1	0	1
COD	0101	0100	54	T	0	1	0	0	0	1	0	1
OOE	0010	0000	20		0	1	0	0	0	1	0	1
OOF	0011	0111	37	7	0	1	0	0	0	1	0	1
010	0000	1101	00		0	1	0	O	0	1	0	1
011	0000	1010	DA		0	1	0	0	0	1	0	1
012	0101	0101	55	U.	0	1	1	0	0	1	0	1

Table 1

<Key entry sequence> <Indication>

Fig. 14

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#### (g) MEMORY READ

With the aid of the <u>RD INC</u> and <u>RD DEC</u> keys of the memory access key-switches **(1)**, the Address set or Data set function permits to refer to the contents of memory, starting from the location whose address is currently set.

#### \* Read Increment

Press the RO INC key, then address increments and the data of the address is displayed.

#### \* Read Decrement

Press the RD DEC key, then address decrements and the data of the address is displayed.

#### \* Repetition effect

If any of the <u>RD INC</u> and <u>RD DEC</u> keys is kept pressed, the effect of the pressed key will be repeated automatically. At this time, repetition speed rises after executing the effect four times.

## AUTO RECEIVE MODE

#### (a) AUTO RECEIVE MODE SET

Press the AUTO RCVE key of the mode keys-switches , then its key-top LED lights, indicating the selection of Auto receive mode.

The LA-1910 is now ready to received data from the GP-IB bus with the address display reading the address, which has been set in Memory mode, minus one (this is because, when reading data into the memory triggered by a sampling signal, address is incremented before data is written in the memory).

#### (b) OPERATION WITH TRIGGER START SET

If Trigger start is set, the LA-1910 does not read in data until the data becomes equal to the trigger data. As soon as such a data has come in, the LA-1910 starts to read in data, triggered by the designated sampling condition, and continues to put data into the input memory until location 1FFH is filled. Then the LA-1910 slips out of Auto receive mode and returns to Memory mode.

#### (c) OPERATION WITH TRIGGER STOP SET

If Trigger stop is set, the LA-1910 begins to read in data, triggered by a sampling signal as soon as Auto receive mode is entered, and it continues until a data which is identical with the trigger data comes in. The input memory is used cyclically (as if it made up a ring).

Note that the last data which is read in is that which immediately precedes the data that is the same as the trigger data. After then, the LA-1910 returns to Memory mode.

#### (d) OPERATION WITH TRIGGERS CLEARED

If trigger conditions are cleared, the LA-1910 begins to read in data, triggered by a sampling signal, as soon as Auto receive mode is entered, and it continues unless escape operation is performed. The input memory is used cyclically.

#### (e) EXIT FROM AUTO RECEIVE MODE AND TRANSITION TO ANOTHER

Press the <u>MEM/ESC</u> key () to return to Memory mode. Direct transition to Manual receive mode is also possible.

## AUTO SEND MODE

In this mode, the LA-1910 sends out to the GP-IB bus the data held in that part of the output memory which is bounded by the start address set in Memory mode and the memory end (address 1FFH). If no GP-IB bus connector is connected or both the NRFD and NDAC lines are at "H" level at this time, the address and data display LEDs blink to warn of error then Memory mode is entered.

Three-line handshake is performed automatically. The data display LEDs (1) and (3), control signal display LEDs (3) and handshake signal display LEDs (6) indicates the status of the GP-IB bus.

## EXIT FROM AUTO SEND MODE AND TRANSITION TO ANOTHER

Press the MEM/ESC key 10 to return to Memory mode. Direct transition to Trace send mode is also possible.

## MANUAL RECEIVE MODE

Press the MANU RCVE key of the mode keys-switch , then its key-top LED lights, indicating the selection of Manual receive mode.

The LA-1910 then turns NRFD and NDAC to "L" level and becomes ready to receive data.

One presses the NDAC key (1) next and the LA-1910 performs three-line handshake once and stores the data available at that time into the memory.

The sampling trigger signal in this mode is DAV only. The memory locations are used cyclically and the data display LEDs () and (), control signal display LEDs () and handshake signal display LEDs () indicates the status of

#### the GP-I8 bus.

EXIT FROM MANUAL RECEIVE MODE AND TRANSI-TION TO ANOTHER

Press the MEM/ESC key () to return to Memory mode. Direct transition to Auto receive mode is also possible.

## MANUAL SEND MODE

Press the MANU SEND key of the mode keys-switch (), then its key-top LED lights, indicating the selection of Manual send mode.

The data display LED indicates the status of the GP-IB bus. In this mode, data may be sent out to the GP-IB bus directly through keys but not via the LA-1910's memory.

#### (a) DATA SET

When DIO has been entered, the key-top LED of the [DATA] key (1) lights, the data display LED indicates the data (DIO), and, at the same time, it enters in the memory of the LA-1910.

When you press the <u>WR INC</u> key (2), the <u>DATA</u> key's lamp extinguishes and the data display LED Indicates the status of the GP-IB bus. Now the data (DIO) is held in the LA-1910 but not sent out to the GP-IB bus yet. At this time, you may monitor the data (DIO) the LA-1910 holds, by pressing the <u>DATA</u> key (its key-top LED lights). The status of the GP-IB bus is not displayed.



DATA

- (b) CONTROL SIGNAL SET
  - \* IFC

A pulse ( $\geq$ 100 µsec) is sent out when the key has been pressed.

\* REN. ATN. EOI, SROJ

Every time when you press the key, the associated signal alternates between active and non-active and go out to the GP-IB bus.

## (c) DATA OUT

Press the DAV key (1), and the LA-1910 performs three-line handshake once and sends out data DIO which is set. Note that, if both NRFD and NDAC are "H" level, the address and data display LEDs blink to warn of error and the LA-1910 returns to Mamory mode.

(d) EXIT FROM MANUAL SEND MODE AND TRANSITION TO ANOTHER

Press the MEM/ESC key (1) to return to Memory mode. No direct transition to another mode is possible from this mode.

## TRACE SEND MODE

Press the TRC SEND key of the mode keys-switches ①, then its key-top LED lights, indicating the selection of Trace send mode. The data display LEDs ① and ③, control signal display LEDs ④ and handshake signal LEDs ⑥ now indicate the status of the GP-IB bus.

Next, press the DAV key. The LA-1910 performs three-line handshake once, sends the contents of the output memory out to GP-IB bus, and increments address.

Thus every time you press the DAV key, the LA-1910 performs the above procedure, sending out the data held in the memory location which is currently pointed to.

Note that, if both NRFD and NDAC are "H" level, the address and data display LEDs blink to warn of error and the LA-1910 returns to Memory mode.

# EXIT FROM TRACE SEND MODE AND TRANSITION TO ANOTHER

Press the MEM/ESC key to return to Memory mode. Direct transition to Auto send mode is also possible.

## MODE TRANSITIONS

Figure 16 shows possible mode transitions.



Fig. 16 Mode Transition Diagram

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## SAMPLE OPERATIONS

### **RECEIVE MODE**

Let us take a case that a controller sends characters to a GP-IB printer, and we monitor the signals transmitted using the LA-1910. Figure 17 shows the devices set up for this purpose.

## AUTO RECEIVE OPERATION

- (a) TRIGGERED START
  - 1) Put the LA-1910 in Memory mode.
  - 2) Select the Trigger set function.
  - 3) Designate a sampling condition.
  - 4) Select Trigger start for the trigger condition.
  - 5) Enter a trigger data (8-1).

6) Designate the data of ATN EOI and SRO



- 7) When the entry of sampling and triggering conditions, a trigger data (8-1), <u>ATN EOI</u> and <u>SRQ</u> is completed, press <u>WA INC</u> to let the LA-1910 memorize all of the data.
- 8) Select the Address set function.
- Designate the start address of the memory area where data are to be stored.
- Now the LA-1910 is completely ready to start Auto receive operation of triggered starts, and you press the <u>AUTO RCVE</u> key.

The LA-1910 waits for the first data that is the same as the trigger start data designated. As soon as such a data comes in, it takes the data into its memory. After then, it continues to take in bus data according to the sampling condition until the last location (address 1FFH) of the input memory is filled. Then the LA-1910 returns to Memory mode.

 In this mode, the LA-1910 accepts no key operations other than unconditional exit from Auto receive mode.







#### (b) TRIGGERED STOP

The only difference from the triggered start operation is that Trigger stop should be selected in step (4) above.

#### (c) WITH NO TRIGGER CONDITIONS

The only difference from the triggered start operation is that Trigger clear should be selected in step 4) of (a).

#### MANUAL RECEIVE OPERATION

1) Put the LA-1910 in Memory mode.

- 2) Select the Address set function.
- Designate the start address of the memory area where data are to be stored.
- 4) Select Manual receive mode.
- Every time you press the NDAC key, the LA-1910 performs three-line handshake and takes the current data into its memory.

## <Key entry sequence>





Ċ.	1
0	1
53873	944

ig.	21
-----	----



(Ex. To designate address "000".



ROVE

1	
-	
	-

Fig. 22

### SEND MODE

Let us consider an example that the LA-1910 sends characters to a GP-IB printer. Figure 23 shows the devices set up for this purpose.

#### AUTO SEND OPERATION

- 1) Put the LA-1910 in Memory mode.
- 2 Exchange the contents of the input and output memories each other.
- 3) Select the Address set function.
- Designate the start address of the memory area into where data are to be written.
- 5) Select the Data set function.
- 6) Set data 8-1, IFC, REN, ATN, EOI, and SRQ.





Fig. 24

7) Place the above data into the output memory.

- Repeat the above two steps to write data, which are to be sent out, into the memory locations.
- When data have been written in the memory, exchange the contents of the input and output memories again.
- 10) Select the Address set function.
- Designate the start address of the memory area from where data are to be taken out.
- 12) Select Auto, send mode.

The LA-1910 then performs three-line handshake and sends out the contents of the output memory one after another, starting from the data held in the location of the designated start address, until the memory end (address 1FFH) is reaches. When the data of the last location has been sent out, the LA-1910 returns to Memory mode. At this time, the LA-1910 accepts no key operations other than unconditional exit from Auto send mode. Use the [MEM/ESC] key to exit from the mode.







(Ex. To designate address "000".)

0	0	0
AUTO	-	



TRACE SEND OPERATION Perform steps 1 throught 11 of Section of Auto send operation.

1) Select Trace send mode.

- Every time you press the DAV key, the LA-1910 performs three-line handshake and sends out data, byte by byte.
- 3) Press the MEM/ESC key to exit from Trace send mode.

MANUAL SEND OPERATION

1) Put the LA-1910 in Manual send mode.

- With the IFC key, a pulse is generated as the key gets pressed.
- 3) With REN, ATN, EOI, and SRQ the state of the bus alternates every time as any of the keys gets pressed.

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4) Set a data.

- You may press the DATA key to check the data just entered.
- You may press the WR INC key to see the data put on the GP-IB bus.
- Press the DAV key, and the data entered goes out to the GP-IB bus.

Some of the above steps may be performed if necessary.

-

łEx.	To s	at ":	3FH".)
З		F	]
DAT	TA .		
WR I	NC		
DAV	5		
1	īg.	28	

## MAINTENANCE

### **REMOVAL OF CASE**

Remove two screws on the top cover, four screws on the bottom cover, and four screws on the side. Then take the upper and lower covers away upward and downward separately.

## POWER SUPPLY CONVERSION

If the LA-1910 is to be adapted to a supply voltage of 90 - 129 V, remove the bottom cover, reconnect the connector connecting to P4 of the CPU board, and replace fuse F1 (0.7 A) with one of 1 A.

CAUTION:-

Before adapting the LA-1910 to a certain supply voltage, be sure to unplug the power cord from the AC outlet.



---L.A. mill Coood 00000 ....... EDE 00000 **T**... 700 ----17.4 LA-IBIO CODODO 00000 ÖÖÖÖÄ 98008 ÕŌ Fig. 30

## MULTI LINE INTERFACE MESSAGE

b; -					Ξ	000	Ø MSG	° •	MSG	°.	MSG	°,	MSG	1 0 0	MSG	1 0 1	MSG	1,	MSG	11	MSC
b.	bı	bŗ	6,	LOW	HEX	0		1		2		3		4		5		6		7	
0	0	0	0	0	0	NUL		DLE		SP		0		0		P				ρ	
0	0	0	1	31	1	SOH	GTL	DC1	LLO	1		1		A		0		a		9	
0	0	1	0	2	2	STX		DC2	1			2		В		R	j j	b		1	
0	0	1	1	3	3	ETX		DC3		1	4	3	벽	C		S	- 2	c	5.3	5	
0	1	0	0	4	4	EOT	SDC	DC4	DCL	\$	11	4	121	D	5	T	5	đ		t	
0	1	0	1	5	5	ENQ	poc ()	NAK	PPU	%	T:	5	10	E	Tå	U	T đ	0	1.3	U	L.
0	1	1	0	6	6	ACK		SYN		å	Ta	6	10	F	1	V	12	1	Po-	۷	Ľ.
0	1	1	1	7	7	BEL		ETO				7	Scal	G	1 H	w	1	9	A.	w	5
١	0	0	0	8	8	85	GET	CAN	SPE	. (	- Ha	8	s all	н	1	X	18	h	- Por	x	ine
1	0	0	1	9	9	HT	TCT	EM	SPD	1	Ties	9	deas	1	5	Y	1453	1	8	Y	-9
1	0	1	0	10	A	LF		SUB		•	Pa	1	100	J	- <u>1</u>	Z	198	11	18	2	12.
1	0	1	t	11	8	VT		ESC	8.4	+	ere	:	ana	ĸ	ker	L	that	k	S.	1	ue.
1	1	0	0	12	C	FF		FS	1		1	<	1	L	10	1	1.2	11	E		E.
1	1	0	1	13	D	CR		GS	U.	-	Tê.	-	P#	м	É	1	TF	m	ē.	)	F
1	1	ा	0	14	E	SO		RS	0.0	54		>		N		1		.0		-	
1	1	1	1	15	F	SI		US		1		1	UNL	0		-	UNT	0	1	DEL	
802.43			19429	le <sup>z</sup> es	10000000000000000000000000000000000000	ADDI COM MAN GROU	NESS D JP		NER-	LICGI	USTE ADOR GROU	NER ESS P GJ	_		TAU ADDI GROM	LEA NESS UP AGI					
						-		-	1 st	COM	IMANE	GR	oup in	CG)			_	2	nd CC	MMA (SCO	ND )

Note

MSG is an interface message.
 bl = DiD1...b7 = DiO7 DiD8 are not used.
 Accompanies the secondary command.

GTL......Go to Local SDC .....Select Device Clear PPC.....Parallel Poll Configure GET.....Group Execute Trigger TCT.....Take Control LLO .....Local Lockout DCL.....Dovice Clear PPU.....Parallel Poll Unconfigure SPE .....Seriat Poll Enable SPE .....Seriat Poll Enable SPE ......Seriat Poll Disable UNL.....Unisten UNT......Untatk

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