

INSTRUCTION MANUAL

TR47243
Personality Kit

MANUAL NUMBER 47243 OEA 606

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PREFACE

PREFACE

This manual applies to the system disk P47243-001FJ V2.0.



RECORD OF REVISIONS

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LIST OF RELATED MANUALS

LIST OF RELATED MANUALS

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	TR4725	Logic Analyzer	
		Personality Kit	
		Personality Kit	
	TR47252	Personality Kit	
	TR47241	Personality Kit	
	TR47242	Personality Kit	
	TR47243	Personality Kit	,



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1.1 HOW TO USE THIS INSTRUCTION MANUAL

1. GENERAL INFORMATION

1.1 HOW TO USE THIS INSTRUCTION MANUAL

The ADVANTEST TR4725 Logic Analyzer instruction manual consists of the TR4725 instruction manual (hereafter called the main unit instruction manual) and all of the personality kit instruction manuals (the PK instruction manual).

For beginners of logic analyzer, ADVANTEST recommends reading in the order of Chapter 1 and Chapter 2, Section 2.8 "Panel Descriptions" of the main unit instruction manual and then Chapters 1, 2 and 3 of the PK instruction manual for familiarization of the operating procedures (Chapters 2 and 3 of the main unit instruction manual are not necessary to read.)

1.2 TR47243 GENERAL DESCRIPTIONS

1.2 TR47243 GENERAL DESCRIPTIONS

The TR47243 6800/6802/6808 Personality Kit is the plug-in probe for state analysis used by installing in the TR4725 Logic Analyzer main unit. The major features of this personality kit are as follows:

- (1) State analysis has been expedited since 6800 mnemonic is also available, along with numeric values, for analysis of the captured data.
- (2) Data capturing is assigned to special hardware, thus high accuracy analysis can be performed with a smaller probe.
- (3) State analysis efficiency has been upgraded since symbols and codes are defined and provided for setting measuring conditions or analyzing measured data.
- (4) Complicated applications are enabled by more than one trace window condition and memory fragmentation for setting trace conditions.
- (5) Measurement labor-saving, standardization, and automation have been achieved by the application of high performance user interface, such as the use of the interactive menu procedure and the simple-to-use disk operation.
- (6) The major system software provided with the system disk attached to the personality kit ensures the upgrading of the performance functions along with the system disk updated revision.

1.3 UNPACKING AND INSPECTION

1.3 UNPACKING AND INSPECTION

1.3.1 Appearance Check and Component Confirmation

Upon receiving the TR47243 Personality Kit, inspect the product appearance to check for any damage caused by transportation.

Next, check the component quantity and ratings according to the following list. If any inadequacy or defect or damage is found, contact your nearest ADVANTEST representative. The addresses and telephone numbers are listed at the end of this manual.

Item name	Model name	Q'ty
Personality board		1
Microprocessor probe	TR14724-30	1
40-pin DIP clip cable	A04724-31	1
40-pin DIP plug cable	A04724-32	1
Probe test adapter		1
40-pin DIP IC package		1
System software package	P47243-001FJ	2
Blank disk	MF-2DD	2
Disk storage case		1
Miscellaneous container		1
Personality kit storage case		1
Instruction manual	E47243	1

^{*} The blank disk can be purchased separately.

Model name: A09502 (one set contains ten disks.)

MEMO

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2.1 INTRODUCTION

2. MEASUREMENT PREPARATION AND PREPARATORY INFORMATION

2.1 INTRODUCTION

Be sure to read this chapter if using this probe for the first time. This chapter describes the operations preparatory to measurement and the necessary preparatory information. The description is constructed so that the reader can understand the contents of it while actually operating the probe. Therefore, place the probe within reach when reading this manual for operation.

2.2 PERSONALITY BOARD INSTALLATION METHOD

2.2 PERSONALITY BOARD INSTALLATION METHOD

Follow the following procedures for installing the personality board. (The personality board is not installed in the TR4725 main unit when shipped.)

- (1) Check that the power is turned OFF.
- (2) Remove the four machine screws (3mm;+) from the main unit cover and remove the upper cover.
- (3) When an other personality board is already installed, remove it. Markers "1" and "2" are affixed on the personality board slot (refer to Figure 2-1).
- (4) Install the personality board with marker "1" on the board ejector into the slot "1". Then, connect the 50-pin flat cable to the connector in the center of the board.
- (5) Mount the four machine screws to re-set the upper cover.

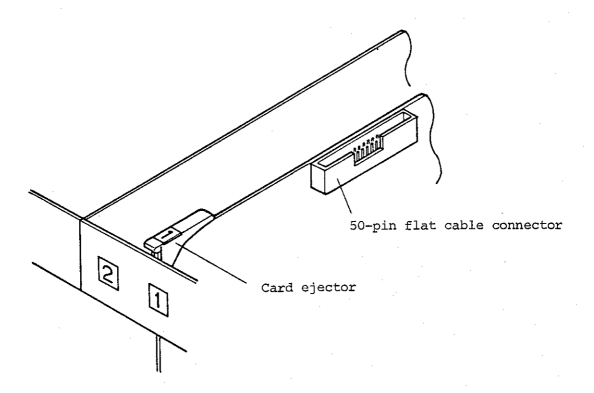


Figure 2-1 Personality Board Installation Method

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

Perform the following procedures to connect probe to the system to be measured using 6800/6802/6808:

2.3.1 Connecting Microprocessor Probe

This personality kit contains a microprocessor probe (TR14724-30) for connecting a system under test (termed SUT hereafter) in which a microprocessor 6800/6802/6808 is used. This section describes the actual connecting method of the probe. For how to handle the data captured by the probe, see Section 4.2.1.

Figure 2-2 shows the shape and parts names of the microprocessor probe.

(1) Connecting the microprocessor probe to the main unit

Two connectors with the name plates "C" and "D" are provided at the cable end of the microprocessor probe (TR14724-30). Insert respectively the two connectors to the probe slots in the main unit rear panel. The connectors can be locked by screws.

Caution

Before connecting microprocessor probe, make sure to turn OFF the power of the main unit.

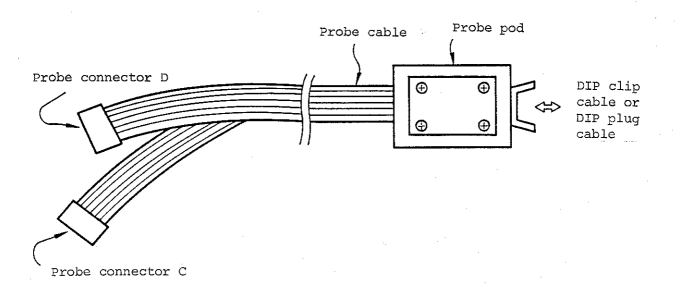


Figure 2-2 Microprocessor Probe Shape and Parts Names

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

(2) Connecting the microprocessor probe and SUT

There are two procedures to connect the microprocessor probe to the SUT (System Under Test): by using DIP clip cable or DIP plug cable. These are illustrated respectively in Figures 2-3 and 2-4.

Either procedure is applicable when the target microprocessor uses a socket. Only DIP clip cable is applicable when soldering is used for the target microprocessor. The connecting must be performed without mistaking pin 1 position no matter which procedure is adopted.

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

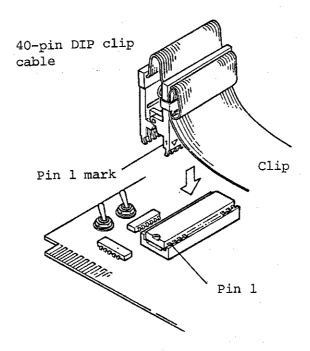


Figure 2-3 The Use of DIP Clip Cable

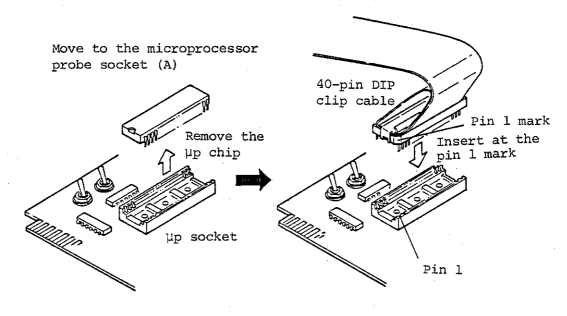
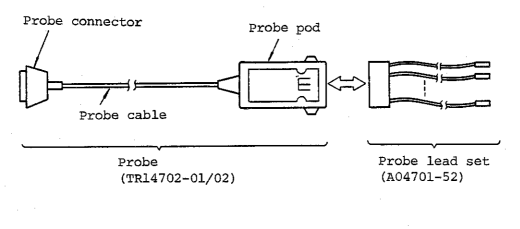


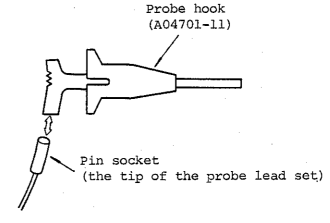
Figure 2-4 The Use of DIP Plug Cable

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

2.3.2 Connecting Data Acquisition Probe E/F

Two probes, data acquisition probe E (TR14702-01; hereafter called probe E) and data acquisition probe F (TR14702-02; hereafter called probe F), are used to capture data from the system under test (hereafter called SUT). Each probe can capture signals of eight channels. The shapes and parts names of probe E/F are shown in Figure 2-5.





indicates that the part can be freely attached and removed

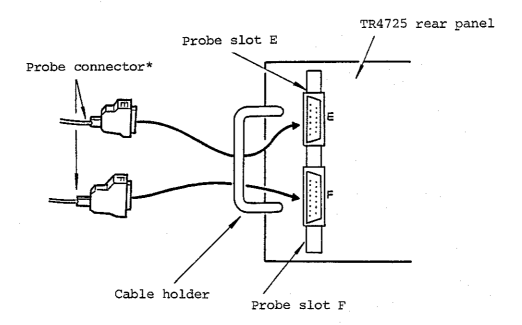
Figure 2-5 Probe E/F Shape and Parts Names (standard configuration)

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

First, connect the probe to the TR4725 main unit. Connect the probe E cable connector to the probe slot E ("E" is marked at the rear panel) and the probe F cable connector to the probe slot F after each probe connector is put through the cable holder at the left of the rear panel as shown in Figure 2-6.

- Caution

Before connecting probe E/F, make sure to turn OFF the power of the main unit.



*: Insert the connector name plate E/F upward

Figure 2-6 Connecting Probe E/F to the TR4725 Main Unit

Next, connect probe to SUT. As a standard procedure, use the probe lead set (A04701-52) with pin socket to connect probe to SUT via probe hook (A04701-11; single hook). When the pin which is suitable for pin socket is found in SUT, direct connection with the pin socket is possible. The stock No. and size of the pin socket is as follows:

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST

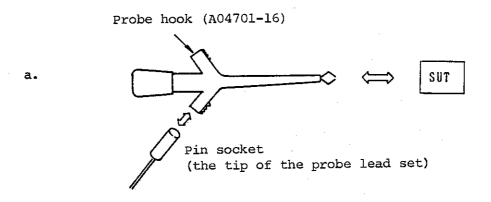
Manufacturer	Stock No.	Suitable size
AUGAT KK-JAPAN	LSG-2BG2-1	0.51mmø ∿ 0.76mmø

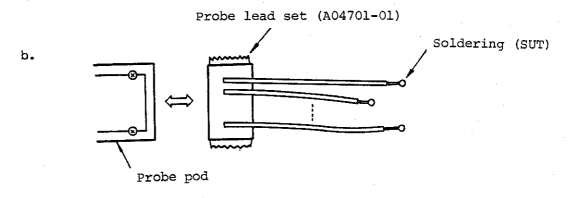
If necessary, probe can be connected to the SUT by using other optional accessories. Instead of the standard probe hook, the probe hook with a double hook tip-pin (A04701-16; double hook) can be used. (Refer to Figure 2-7 (a).)

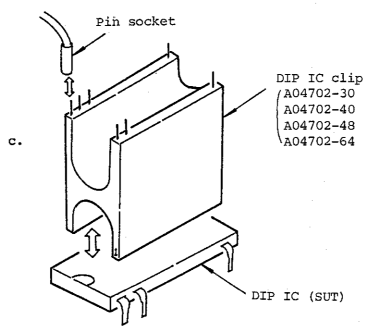
Use the probe lead set (A04701-51) when soldering is used instead of probe hook or pin socket for connection. In this case, the connection of eight channels can be performed in one procedure. (Refer to Figure 2-7 (b).)

The use of the DIP IC clip (A04702-30/40/48/64) makes the connecting with DIP IC easier. In this case, connect the pin socket to the pin of the clip. (Refer to Figure 2-7 (c).)

2.3 CONNECTING PROBE AND THE SYSTEM UNDER TEST







*: Match at pin 1 and then clip.

Figure 2-7 Connecting SUT with Optional Accessories

2.4 USE OF THE MICROPROCESSOR PROBE

- 2.4 USE OF THE MICROPROCESSOR PROBE
- (1) Use of the microprocessor probe socket

Insert the removed target microprocessor into socket on the probe and lower the lever when connecting probe and the SUT with the DIP plug cable.

(2) Use of the status LEDs on the microprocessor probe

The following six status LEDs can be found on the microprocessor probe monitoring the state of the SUT microprocessor: (Refer to the TR14724-30 External View at the end of this manual.)

• CLK : Lights when clock signal is applied.

RESET: Lights when reset signal is applied or output.

• BA : Lights when BA signal is applied.

NMI : Lights when NMI signal is applied.

• IRQ : Lights when IRQ signal is applied.

• HALT : Lights when HALT signal is applied.

2.5 LOADING THE SYSTEM SOFTWARE

2.5 LOADING THE SYSTEM SOFTWARE

The software (system software) which controls the operation of the personality kit is loaded from the system disk (P47242-001FJ) to the internal memory and executed. The built-in floppy disk drive is used for the system software loading.

Insert the system disk into the floppy disk drive, turn \underline{ON} the \underline{POWER} switch, and then loading starts automatically.

As shown in Figure 2-8, the following messages are displayed for loading:



6800/6802 PK

System software loading in progress

Self-test ended

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Figure 2-8 Screen Display for Loading

Loading requires approximately one minute. At the end of loading, CONFIGURATION (corresponds to $\underline{\text{CONFIG}}$ key) menu is displayed and the system enters into operation—enabled state as shown in Figure 2-9.

2.5 LOADING THE SYSTEM SOFTWARE

** CONFIGURATION **

6800/6802/6808 <TRACE STRTE>

01-APR-86 09:01

Figure 2-9 Screen Display at the End of Loading (CONFIG menu screen)

When the screen as shown in Figure 2-10 is displayed, it indicates that the internal clock is not functioning properly. Set the precise time by referring to Section 8.1 of the main unit instruction manual.

** CONFIGURATION **

6800/6802/6808 (TRACE STATE)

PROCESSOR : [6888]

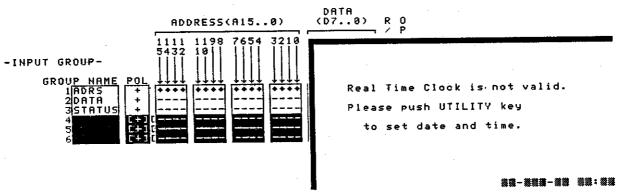


Figure 2-10 Screen Display Requesting Built-in Clock Setting

2.5 LOADING THE SYSTEM SOFTWARE

The display as shown in Figure 2-11 appears, requiring insertion of the system disk when the system disk is not inserted in the floppy disk drive when the <u>POWER</u> switch is turned <u>ON</u>. When the system disk is inserted, even when this display is shown, loading will start automatically. After the display of Figure 2-8, the display of either Figure 2-9 or Figure 2-10 appears and the system enters into operation-enabled state.



6800/6802 PK

Please enter TR47243 6800/6802 PK System Software Package !

Ļ

Self-test ended

054725 V2.1 Copyright 1985 ADVANTEST CORPORATION

Figure 2-11 Screen Display Requesting System Disk Insertion

2.6 CRT DISPLAY FORMATS AND MEANINGS

2.6 CRT DISPLAY FORMATS AND THEIR MEANINGS

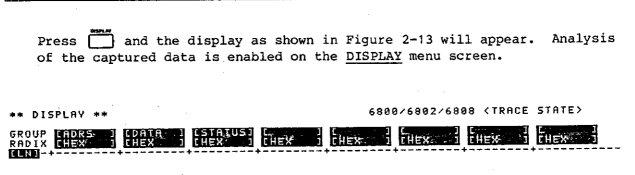
[STOP]

One sample data file is stored in the system disk for the explanation from Sections 2.6 to 2.9. To better understand the operation, read the following descriptions while actually operating the personality kit. on the upper right of the front panel. Then, the menu display Press as shown in Figure 2-9 will appear (the same display as shown after the loading of the system software). The setting of the input channel configuration is enabled on the CONFIG menu screen. and the display as shown in Figure 2-12 will appear. setting of the trace condition is enabled on the TRACE menu screen. 6800/6802/6808 <TRACE STATE> ** TRACE SPECIFICATION ** CTRACE STATE 1 DELAY = +0000 STORE1 = [1024] states GROUP CHEX CHEX CHEX RADIX ENBL1 TRIGI XXXX E(abs) XI TRIG OUT(SYNC) TRIG PASS = DOI

01-APR-86 09:02

Figure 2-12 TRACE Menu Screen (TRACE SPECIFICATION)

2.6 CRT DISPLAY FORMATS AND MEANINGS



01-APR-86 09:22

Figure 2-13 <u>DISPLAY</u> Menu Screen

Basic measurement is executed in the State Only and S & T analyzers by interacting with the above three menu screens (configuration, trace specification, and display) and the menu screen by $\underline{\text{SYMDEF}}$ key (symbol definition).

Press on the lower center of the front panel twice. The file is read out and the data is displayed on the screen (refer to Figure 2-14).

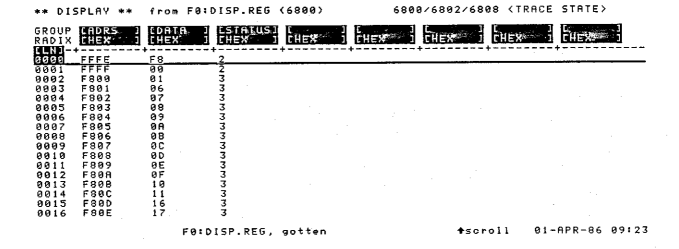


Figure 2-14 Sample Data for Explanation

2.6 CRT DISPLAY FORMATS AND MEANINGS

Each CRT display format contains a specific definition. The operation has been made easier by sustaining definition consistency through the whole displays.

- (1) "Normal display": Usually displayed by characters or diagrams in green; used for displaying fixed information such as header word or measured data.
 - This indication is equivalent to headers such as DISPLAY on the upper left of the screen or measured data (list) in the above sample data.
- (2) "Inverse display": Indicates inversed luminance of the character or diagram. This is called "menu item". The user can use this to set or revise data. [HEX] is equivalent to this display in the above sample data.
- (3) "Normal blink display": Blinks to display "normal display"; used to display the status of the error message, measurement or I/O execution. By pressing any numeric key (for instance, 0) when the display as shown in Figure 2-14, the message called "normal blink display" is displayed on the bottom line of the CRT display.
- (4) "Inverse blink display": Blinks to display "Inverse display", indicates the "menu item" that can be currently entered. The blinking portion, in particular, is called "input prompt". The display format of [ADRS] immediately after GET is equivalent to this.
- (5) "Half-tone display": Indicates the half luminance which is used for measurement execution or I/O operation. The "input prompt" cannot be moved to the "menu item" which is turned to half-tone display (the setting of data to the menu item becomes disabled).
 - Press on the lower center of the front panel twice, and the display as shown in Figure 2-15 will appear. The menu display (e.g. main menu) other than the smaller menu display newly appearing on the CRT display (e.g. sub-menu) is called "half-tone display". Pay attention when referencing the display of figures since the "half-tone display" cannot be printed on the screen which is output by a video plotter (as shown in Figure 2-15).

2.6 CRT DISPLAY FORMATS AND MEANINGS

** DI	SPLAY **	from F0:	SISP.REG	(6800)	6800/6802/6808 (TRACE STATE)
GROUP RADIX	CADRS J	CHEX]	(STATUS)	CHEX 1	CHEX CHEX CHEX CHEX
N30 1230 1230 1230 1230 1230 1230 1230 12	FFF012345678996888888888888888888888888888888888	F0016789908CDEF01167	223333333333333333333333333333333333333		** FD OPERATION ** OPERATION PARECTORYS of MENUS DRIVE F0:nameblksattridate DISP.REG 42 DSP_S 02-FEB-86 11:54

Figure 2-15 FD Menu Screen

2.7 INPUTTING DATA TO MENU ITEMS

2.7 INPUTTING DATA TO MENU ITEMS

The menu display corresponding to keys of $\underline{\text{MENU}}$ and $\underline{\text{I/O}}$ key groups can be displayed by pressing the key accordingly.

More than one menu items are presented on the menu display. The menu display corresponding to the $\underline{\text{MENU}}$ key group is called main menu display. The menu display corresponding to the $\underline{\text{I/O}}$ key group is called sub-menu display. The sub-menu display can be called or deleted at any time to the main menu display (when deleting, press any key of the MENU key group or

- of the main menu display becomes half-tone display when the sub-menu display is called. Try to enter keys to actually understand their functions. The four basic rules for inputting data to the menu items are as follows:
- The menu item for data inputting is displayed inversely.
- The menu item (input prompt) for inputting data (currently permitted) by pressing the ENTRY key is displayed by inverse blink display.
- Input prompt can be moved by \(\bigcup \) \(\bigcup \) \(\bigcup \) or \(\bigcup_{\text{dest}} \) .
 The menu item enclosed in brackets can be selected by the \(\bigcup_{\text{SELECT}} \) key.
- (1) The menu item enclosed in brackets:

For the menu item enclosed in brackets, data is input by pressing SELECT
(mul , muv) key to select from the chain data group.
The data group is selected in due order with key; in inverse order
with key. Pay attention that the same menu item of the selectable
data group can be different according to the ambient conditions. The
and the second state with

selection range of the data group can be referenced beforehand with [10] (refer to item (1) of Section 2.6). No syntax error will occur with the data input by SELECT key, thus this method is adopted by the TR4725 as much as possible. The normal display enclosed in brackets are also menu items. However, data input is not allowed because of only one menu item selection. This inputting method is adopted for most of menu items is DISPLAY menu screen. Try to observe how the display can be changed for

the data group in the GROUP or RADIX menu item by pressing [[[]]

2.7 INPUTTING DATA TO MENU ITEMS

(2) The menu items not enclosed in brackets:

For menu items that are not enclosed in brackets, data can be input by pressing any ENTRY keys other than the SELECT key. These menu items are designed for defining GROUP, SYMBOL, and CODE names (these are for the state analysis section only) or calling/storing file name and require numeric values of binary, octal, decimal, and hexadecimal. The initial character (or digit) of each menu item becomes the input prompt when the

input prompt item is moved by \(\begin{array}{c} \begin{

No explanation of the menu display of <u>SYMDEF</u> (not used for timing only analyzer) or <u>PROGRAM</u> key that execute a line of the menu items is given in this section.

2.8 USE OF HELP KEY

2.8 USE OF HELP KEY

assists the user by providing useful information for operating this personality kit. It has two functions: HELP (menu item) and HELP (key).

HELP (menu item) displays the data input related information (an active-type of information which changes with the measuring conditions) to each menu item. For the menu item which uses the SELECT key, the selectable data group when well is pressed is displayed.

HELP (key) displays the key-related information (a static-type of information which does not change with the measuring conditions) which includes basically the key function summary, the summary of the related key functions, and the index to the instruction manual. The operating method for each function differs.

(1) HELP (menu item) function

This function is available whenever the data input to the menu item is

possible (system disk is not necessarily required). When pressed and then released, the HELP screen is displayed on the lower right or lower left of the CRT display avoiding the input prompt menu items. The examples are shown in Figures 2-16 and 2-17. The HELP screen can be deleted by pressing any key including the scroll knob. However, whichever key is pressed, its function remains valid (for instance: when the ENTRY key is pressed, data input is executed. Turning the scroll knob can delete HELP screen without affecting the main menu screen). Test the HELP function in DISPLAY menu screen.

2.8 USE OF HELP KEY

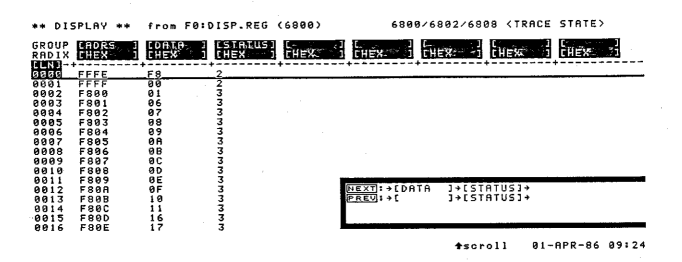


Figure 2-16 HELP (menu item) Function Display Example (1)

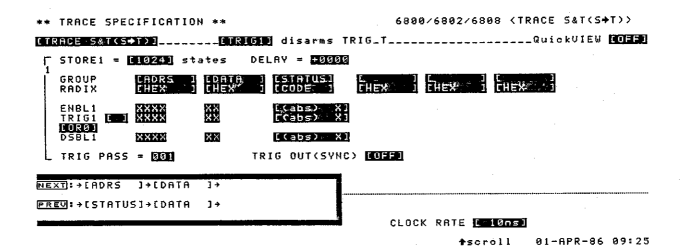


Figure 2-17 HELP (menu item) Function Display Example (2)

(2) HELP (key) function

This function is available only when the system disk is installed in the floppy disk drive and the system is under the key entry enabled state. The HELP screen is displayed on the right or the left side of the CRT

avoiding the menu item of the input prompt when $\begin{bmatrix} \omega v \end{bmatrix}$ is pressed along with other desired function key. The display examples are shown in Figures 2-18 and 2-19.

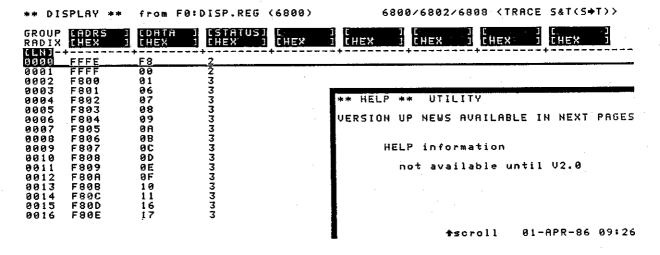


Figure 2-18 HELP (key) Function Display Example (1)

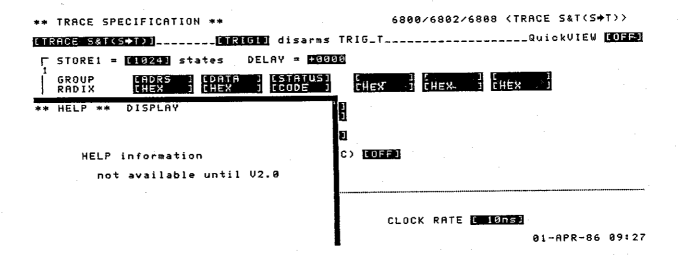


Figure 2-19 HELP (key) Function Display Example (2)

When the scroll mark is displayed on the bottom line of the CRT, it indicates that the further data exist. The latest data can be displayed

by turning the scroll knob or pressing PAGE [a] [b] keys. Pressing any key, other than the scroll knob, can delete the HELP (key) screen. However, the EDIT and ENTRY keys can only be used to delete the screen, and the original key function becomes invalid.

The information displayed by the HELP (key) function and the currently displayed menu screen are not directly relates. Data is read and displayed from the system disk onto the <u>HELP</u> (key) screen, so the system disk must be installed in the floppy disk drive. When the system disk is not installed and this function is attempted to activate, the message as shown in Figure 2-20 is displayed. Test this function.

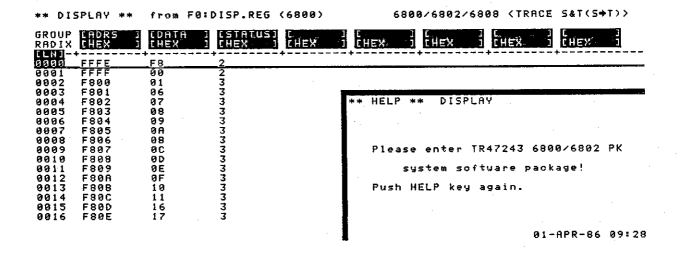


Figure 2-20 Screen Requesting System Disk Insertion by the HELP (key) Function

Screens are configured from combination of main menu, sub-menu, $\underline{\text{HELP}}$ (menu item), and $\underline{\text{HELP}}$ (key) screens and the attached screen other than the main menu screen can be deleted completely by pressing $\underline{\text{sm}}$.

2.9 USER DISK PREPARATION

2.9 USER DISK PREPARATION

The explanations of the previous sections are for actually operating the Personality Kit by its system disk, while this section deals with storing the measuring conditions, measured data, and programs on the user disk. The user disk is prepared by using the operation examples in Chapter 3. Disk formatting is required for preparing a user disk from a blank one. Remove the used system disk from the floppy disk drive and replace it with a blank disk.

Press and then four times, and the screen as shown in Figure 2-21 will appear.

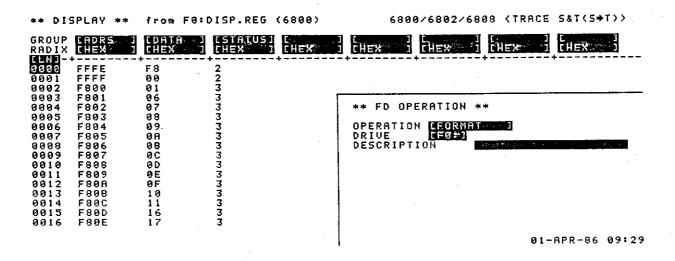


Figure 2-21 Disk Format

Next, press twice to move the input prompt to the menu item "DESCRIPTION" and input characters of less than 20 character long (For

instance: "MY DISK"). Then, press 10. The screen will ask "FORMAT?".

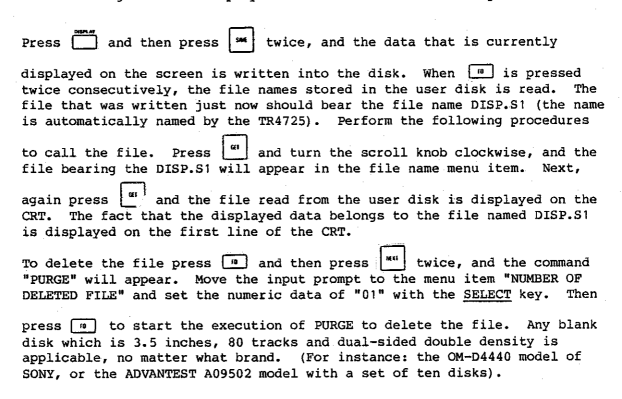
Press the green key on the bottom right corner of the front panel and then

2 to start formatting. When the screen as shown in Figure 2-22 appears, it indicates the end of formatting. (The green key is the shift key, and "Y" is entered by the operations described above.)

2.9 USER DISK PREPARATION

** DISPLAY **	from F0:	DISP.REG (689	0) 6800/6802/6808 (TRACE 5&T(S→T)>
GROUP CADRS] [DATP]	ESTATUSI E EHEX 1 EHE	x 1 CHEX 1 CHEX 1 CHEX 1 CHEX 3
	F0016789900000000000000000000000000000000000	+ 2233333333333333333333333333333333333	** FD OPERATION ** OPERATION FORMAT DRIVE FORMAT DRIVE FORMAT DESCRIPTION FO: DISK ID : TR47243 USER DISK DESCRIPTION : MY DISK AVAILABLE AREA : 2530 blocks USED AREA : 2 blocks BAD AREA : 0 block 01-APR-86 09:31

Figure 2-22 Display at the End of Disk Formatting



MEMO

3.1 INTRODUCTION

3. OPERATION EXAMPLES

3.1 INTRODUCTION

This chapter is to help beginners when learning how to operate the Personality Kit to gain a better understanding of the probe by providing some measuring examples.

The detailed operating procedures are described in the main unit instruction manual from Chapters 4 to 6, and Chapter 4 of the PK instruction manual. It is not necessary to read through all these manuals from the beginning. However, it is recommended to reference the important portions of them after learning the use of the probe from the following examples.

The operating procedures of the TR4725 are based on the operating rule of consistency, and thus can be operated by analogy. The following examples contain, along with the contents of Chapters 4 to 6 of the main unit instruction manual, the contents of the relations of the individual functions described in the PK instruction manual Chapter 4. Again, emphasis is on actual operation while reading the examples.

3.2 SIMPLE EXAMPLES OF TIMING ANALYSIS

3.2 SIMPLE EXAMPLES OF TIMING ANALYSIS

Connect probe E/F to the main unit (refer to Section 2.3.2) and load the system software (refer to Section 2.5).

The screen should display ** CONFIGURATION **. Then, press _____ to set the measuring mode to TRACE TIMING. Next, apply the suitable signal (TTL level is recommended) to the channel No. 7 of the probe F. Signal is _____ displayed on the channel (label name: PRB_F7) on the upper most position as shown in Figure 3-1. The sampling clock at this moment is 10 ns (100 MHz).

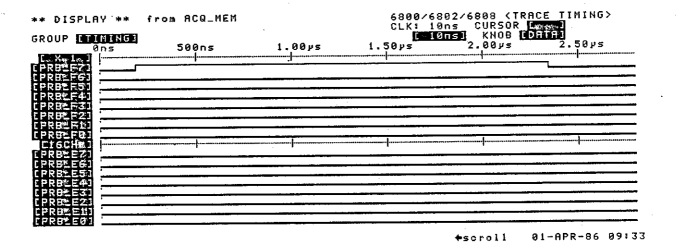


Figure 3-1 Timing Analysis Measurement Example (sampling clock: 10 ns)

Input signal changes will appear on the screen display. The sampling clock is changed by pressing after the input prompt is moved to the menu item of the sampling clock by pressing (try to set the sampling timing to 100 ns by pressing (mu) three times).

Next, press and the data will be displayed (as shown in Figure 3-2) in ten times the detail than what is shown in Figure 3-1.

3.2 SIMPLE EXAMPLES OF TIMING ANALYSIS

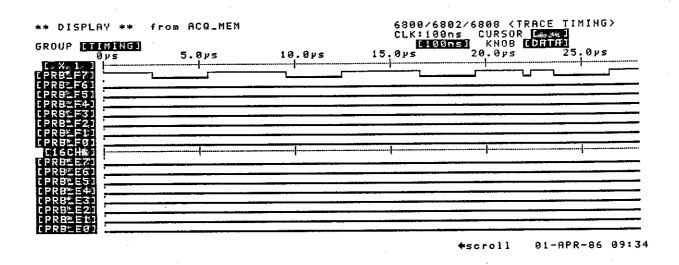


Figure 3-2 Timing Analysis Measurement Example (sampling clock: 100 ns)

What portion of the input signal starts to display is unpredictable no matter how many times [sm] is pressed.

Turn the scroll knob clockwise to move the data on the screen to the left; and vice versa. Turn the scroll knob fast and the data moves fast; slow

turning will also slow down the data changes. Next, press \bigcirc to move the input prompt to the menu item of [x 1] (time axis multiplier). The

time axis multiplier can be changed by pressing either or or x n expands the time axis; x 1/n contracts the time axis. All of the data contained in the memory (16 ch. x 2048 samples) attained at x 1/10 ratio is specified.

Next, press to move the input prompt to the menu item of [PRB_F7]. Enter "DATA" by using the character key of the ENTRY key group (refer to Figure 3-3).

Pay attention to the use of the shift key (the green key). When ____ is pressed following the previous procedures, the label name [PRB__F7] is changed and displayed as [DATA] as shown in Figure. This function ensures that the data analysis can be performed with great ease.

3.2 SIMPLE EXAMPLES OF TIMING ANALYSIS

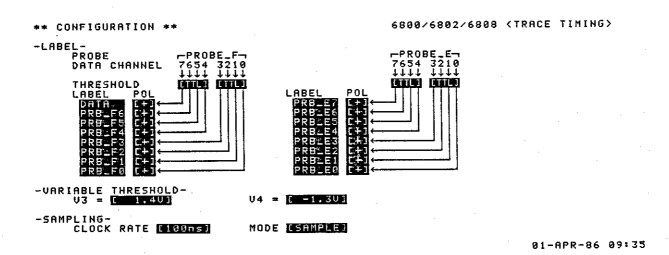


Figure 3-3 Label Name Definition Example

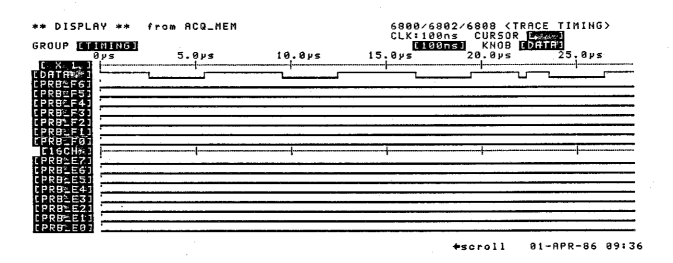


Figure 3-4 Label Name Usage Example

It is important to familiarize oneself with the operations and results on the <u>DISPLAY</u> screen by trying out all function keys related to the screen.

All of the operations on the <u>DISPLAY</u> screen are controlled by . Refer to the related portion of the main unit instruction manual, Section 4.7.1 for the display formats and their meanings and the meaning of the menu item, Section 4.7.2 for the data scroll, Section 4.7.3 for cursor operation (two cursors of A and B can be used together), Section 4.7.4 for the time axis multiply and contraction, and Section 4.7.5 for the relations between the displayed data and the acquisition memory.

3.2	SIMPLE EXAMPLES	OF LIWING WNWTI212	

Refer to Section 4.2.3 for the screen to pressed. Then, press and to to not next, press to set "1" to the equitin Figure 3-5. When is pressed, to will appear. After this, no matter how initial display remains at H level. The (the trigger point indicates the initial is displayed).	walent position of "DATA" as shown he screen as shown in Figure 3-6 many times [NM] is pressed, the is means that action is triggered
Press again, and then press a -0001 to "DELAY" as shown in Figure 3-7 becomes clearer than before. ** TRACE SPECIFICATION **	fter setting 0 to "ENBL_T" and . At this point, the trigger point 6800/6802/6808 (TRACE TIMING)
ETRACE TIMING J	QuickVIEW [OFF]
LABEL ENBL_T TRIG_T DATA (PRB_F7)	CLOCK RATE [199ns] DELAY = +0000 (0ps)

Figure 3-5 Trigger Pattern (TRIG__T) Setting Example

3.2 SIMPLE EXAMPLES OF TIMING ANALYSIS

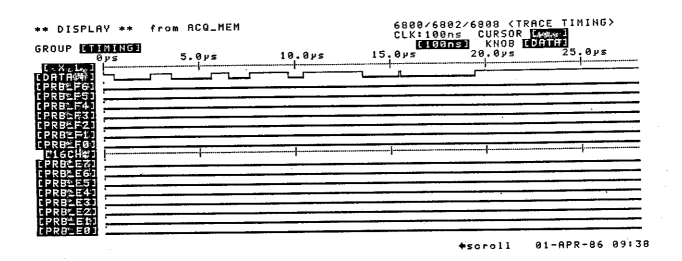


Figure 3-6 Measuring Example with Trigger Pattern Setting

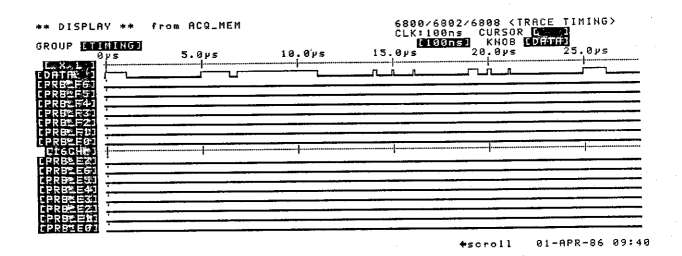


Figure 3-7 Delay Usage Example

Refer to Section 4.4.3 for the screen which appears when is pressed. When the above procedures are executed, the basic operation of the timing analysis outline can be grasped.

3.3 SIMPLE EXAMPLES OF STATE ANALYSIS

3.3 SIMPLE EXAMPLES OF STATE ANALYSIS

Connect the microprocessor probe to the main unit (refer to Section 2.3.1) and load the system software (refer to Section 2.5). Choose the desired processor when ** CONFIGURATION ** is displayed on the CRT. Next, press

(immediately after POWER ON, the measuring mode turns into the TRACE STATE).

Then press and the measured data as shown in Figure 3-8 appears (the data differs according to the system measured).

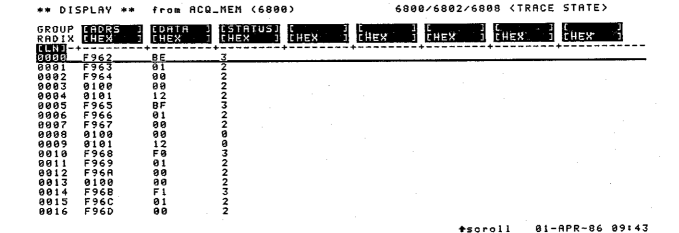


Figure 3-8 State Analysis Measuring Example

The input prompt is moved to the menu item of [ADRS] on the first line on the left. Check if the contents of GROUP is changed when six pressed. ([ADRS] \rightarrow [DATA] \rightarrow [STATUS] \rightarrow [] \rightarrow [ADRS])

Then, press to move the input prompt to the menu item [HEX] and check if the contents of RADIX is changed by pressing six . Next, press to move the input prompt to the RADIX selection menu item of [DATA] (currently in [HEX]). [DATA] is displayed in 6800/6802/6808 mnemonic and [MNEM] with [S-by-S] is displayed on the when six pressed. Then press six to display the program.

Then, try to turn the scroll knob. Turn the scroll knob clockwise to scroll the data upwards, and turn the knob counterclockwise to scroll the data downwards. Next, press the PAGE 10 keys. What the scroll knob can move by a line can be moved by these keys ten lines, vertically.

3.3 SIMPLE EXAMPLES OF STATE ANALYSIS

Familiarize yourself with these operations and their effects on the DISPLAY screen by trying out all the key functions. Refer to Section 4.6.2 of the main unit instruction manual for the display formats and their meanings and the meaning of the menu items, and Section 4.6.3 for the use of the reference memory. Next, press and press of five times to move the input prompt to the menu item [ADRS] which is one element of TRIG1. Input here the pattern of one data in [ADRS] as shown in Figure 3-8. Then, press and the data with the pattern (called trigger) is moved to the upper most line of the measured data (refer to Figure 3-9). The same pattern remains unchanged on the upper most line no matter how many times is pressed. Refer to Section 4.4.2 of the main unit instruction manual for the screen which appears when is pressed. from ACQ_MEM (6800) ** DISPLAY ** 6800/6802/6808 (TRACE STATE) [STATUS] | Luith[S-by-S] [HEX CHEX EHEX F967 00/ur 9993 SUB B 0100 0100 00/rd SBC B 0100 00/rd tsoroll 01-APR~86 09:44

Figure 3-9 Measuring Example by Trigger Pattern Setting (State Analysis)

The measured data can be displayed not just by numeric values but also names. (For instance: the function name used for program creation). Therefore, it is necessary to define names (SYMBOL and CODE names). The

display which appears by pressing is used for definition. For details, refer to Sections 4.3.2 and 4.3.3 of the main unit instruction manual.

When all of the above operations are executed, the outline of the basic operation of the state analysis can be understood.

3.4 SIMPLE EXAMPLES OF S & T ANALYSIS

3.4	SIMPLE EXAMPLES OF S & T ANALYSIS
	Connect the microprocessor probe and probe E/F to the main unit and execute loading of the system software.
•	Next, press $\[\]$ to set the measuring mode to TRACE S&T (S \rightarrow T) in which the state analysis and timing analysis sections operate simultaneously.
	Execution starts when is pressed. For the relations with the measured data, refer to Section 4.4.4 of the main unit instruction manual.

3.5 FLOPPY DISK APPLICATIONS

3.5 FLOPPY DISK APPLICATIONS

When the main unit <u>POWER</u> switch is turned <u>OFF</u>, all of the measured data and data set in the menu item displayed on the screen described respectively in Sections 3.2 to 3.4 are deleted. For re-use of these data, it is very convenient to store them on the floppy disk. The operations of the disk file of the TR4725 differ from those of the general-purpose type computers such as personal computers, and are rather simple.

Refer to Section 4.2.4 of the main unit instruction manual	for file
processing on the screen with, Section 4.3.4 for file	processing on
the screen with, Section 4.4.5 for file processing on	the screen with
, and Sections 4.6.4 and 4.7.5 for file processing on t	the screen with
Dribps AV	

3.6 USE OF QuickVIEW

3.6 USE OF QuickVIEW

The TR4725 has a new facility called QuickVIEW provided with the functions and ease of use of the oscilloscope for timing analysis.

The oscilloscope observes and measures the transitional condition of signals to be measured by setting the condition for attaining the desired screen and data by repeatedly operating the knobs of the trigger level or the key switches of time axis or input gain.

Though not exactly the same as the oscilloscope since the nature of the signals handled are different, QuickVIEW uses the scroll knob and provides the same ease of operation as the oscilloscope.

the bane table of operation as the obstraction
The operation procedures are simple. Press to move the input prompt
to the menu item of QuickVIEW and set [ON] with . Next, press ** to
enter into QuickVIEW mode. The sampling clock is changed by simply turning the scroll knob and then the real time data can be observed.
Refer to Section 4.8 of the main unit instruction manual for details of the QuickVIEW facility.

3.7 EXAMPLES OF USING THE PROGRAMS

3.7 EXAMPLES OF USING THE PROGRAMS

After the operations described in the previous sections are learned, it is easy to create the program of measurement procedures by simple programming.
Programming starts immediately when is pressed.
Programs can be created by simply pressing [MIN], or 🗗 . The
command that can be selected by or has been made as similar as possible to the key operation. For instance, [TRACE] function is
equivalent to pressing The created program is immediately
executable when when is consecutively pressed twice. Pressing sup
interrupts execution. For the operating procedures of the editor, refer to Section 6.2.1 of the main unit instruction Manual, and Section 6.2.2 for the type of commands that can be selected and their functions.

The created program is stored as a file (named as command file) and can be applied. For the application method, refer to Section 6.4 of the main unit instruction manual. Refer to Section 6.3 for the execution procedures of the command file.

The followings are explanations of some program examples. Try to create the same program for practice.

Figure 3-10 shows the program which executes the measurement by repetition (repeat function). The repeat function is a fixed function of conventional models of the logic analyzer. With the TR4725, all kinds of varieties can be developed. Figure 3-11 shows one example. The program as shown can display the acquired data within at five seconds most.

Run command is not necessarily required in the program. Figure 3-12 shows the program that only sets measuring conditions, which is convenient for setting measuring conditions to be used as a routine. Figure 3-13 shows the program that saves all kinds of measuring results in the system saved file after three measurements, by changing only the TRACE data. Figure 3-14 shows the program that repeats the measurement ten times under the same measuring conditions.

3.7 EXAMPLES OF USING THE PROGRAMS

** PROGRAM **	6800/6802/6808 (TRACE STATE)
LNCOMMAND	COMMENT
00 [RUN] 91 [GOTO] LN [30] 02 ENO	
	01-APR-86 09:52
•	

Figure 3-10 Repeat Function Program 1

01-APR-86 09:53

Figure 3-11 Repeat Function Program 2

3.7 EXAMPLES OF USING THE PROGRAM

01-APR-86 09:54

Figure 3-12 Program That Only Sets Measuring Conditions

01-APR-86 09:56

Figure 3-13 Program Example -1

3.7 EXAMPLES OF USING THE PROGRAM

01-APR-86 09:59

Figure 3-14 Program Example -2

MEMO

4.1 INTRODUCTION

4. PERSONALITY KIT PERFORMANCE CHARACTERISTICS

4.1 INTRODUCTION

The basic measurement operations are described in Chapter 4 of the main unit instruction manual. This chapter focuses on the performance characteristics of the Personality Kit. Refer to the related sections of the main unit instruction manual when reading this chapter. (For convenient reference, the section titles are identical.)

4.2 INPUT CHANNEL CONFIGURATION (CONFIG)

4.2 INPUT CHANNEL CONFIGURATION (CONFIG)

4.2.1 CONFIG Menu Screen for 6800/6802/6808 Microprocessor

The <u>CONFIG</u> function determines how to configure the TR4725 input block on which the personality kit is installed. Section 2.3.1 describes the physical connection between the probe and SUT. This section describes the <u>CONFIG</u> function that determines how the analyzer performs level conversion of the electric signal input from the probes for sampling operation, and how it converts that signal into easy-to-handle logical data.

The <u>CONFIG</u> menu screen is divided into three types by measurement mode. (The measurement mode is set at the <u>TRACE</u> menu screen. For details, see Section 4.2.1 of the main unit instruction manual.

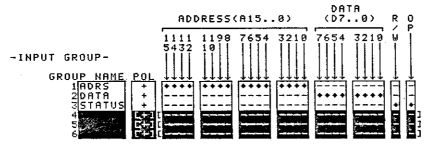
The timing analysis menu screen is independent of the personality kit. For how to handle the timing analyzer, refer to Section 4.2.3 of the main unit instruction manual.

The state analysis menu screen is presented in Figure 4-1. The codes marked with the arrow sign stand for the name of the signal pins in 6800/6802/6808.

** CONFIGURATION **

6800/6802/6808 <TRACE STATE>

PROCESSOR : [6800]



01-APR-86 09:46

Figure 4-1 CONFIG Menu Screen

4.2 INPUT CHANNEL CONFIGURATION (CONFIG)

The following item can be set at this menu screen:

- PROCESSOR: Select 6800 or 8861 assembly format as processor. 8861 can correspond to the Fujitsu's extended instruction.
- POL : Specifies the polarization for signal capturing with + (positive) or (negative).
- : Defines the unit in which several input channels are GROUP handled, as the input GROUP (termed GROUP hereafter). To define GROUP, specify the GROUP name having a maximum of six alphanumeric characters. Next, specify the input channel which belongs to the GROUP by entering the ◆ mark. Up to six GROUPs can generally be defined. However, three of them, [ADRS], [DATA] and [STATUS] have already been defined in the personality kit, and therefore, the user cannot change the names of those groups. The remaining three groups can be defined by the user. The input channel which has already been used may also be overlapped. The number (called a GROUP number, for instance, 1 for the GROUP number of GROUP [ADRS]) in the left side of the GROUP name is used to specify the GROUP name to be compared during program execution of the command [DEFINE] or [COMPARE RANGE]. (See Section 4.1.2 in the main unit instruction manual.)

The defined \underline{GROUP} may be used in the \underline{TRACE} and $\underline{DISPLAY}$ menu screens.

4.3 SYMBOL AND CODE DEFINITIONS (SYMDEF)

4.3 SYMBOL AND CODE DEFINITIONS (SYMDEF)

This personality kit uses not only numeric values but also SYMBOL and CODE to set the trace condition (TRACE function) and to display and analyze the measured data (DISPLAY function). These are defined by the SYMDEF function.

SYMBOL is applicable to a GROUP having any number of channels. SYMBOL gives one SYMBOL name to numeric strings in a certain range. When used in accordance with the label or function name for program development, this SYMBOL improves the debugging efficiency.

CODE is applicable to a GROUP having 8 or fewer channels. It gives one CODE name to one numeric value, and therefore, the user can easily create the code tables.

For details of the SYMBOL and CODE definitions, see Section 4.3 in the main unit instruction manual.

4.3.1 CODE Table for 6800/6802/6808

This personality kit has already been defined in the \underline{CODE} tables for the GROUP [STATUS] (see Figure 4-2).

** SYMBOL DEFINITION **

6800/6802/6808 (TRACE STATE)

GROUP (STATUS) TYPE (CODE)
RADIX (HEX)

pre-defined for 6800/6802/6808 microprocessor unchangeable

01-APR-86 09:46

Figure 4-2 Defined CODE Table (6800/6802/6808 status)

4.4 DISPLAY OF CAPTURED DATA IN STATE ANALYZER (DISPLAY)

4.4 DISPLAY OF CAPTURED DATA IN STATE ANALYZER (DISPLAY)

Figure 4-3 shows the measured data captured by the TR47243. For display format and menu screen setting, refer to Section 4.6.2 of the main unit instruction manual.

** DI:	SPLAY **	from ACQ.	MEM (6800	3)	689	0/6802/680	98 (TRACE	STATE>	
GROUP RADIX	CHEX 1	CHEX 1	CSTATUS!	[HEX	[HEX/	CHEX	CHEX.	CHEX	
0000 0001 0002 0003 0004	F989 F988 F988 0100	FE 01 00 00 12	3 2 2 2 2	,					
0005 0006 0007 0008 0009 0010	F98C F98D F98E 0100 0101 F98F	FF 01 00 00 12 8E	3 2 2 9 9 3	49.44 1 6		., ,			<u> </u>
0011 0012 0013 0014 0015 0016	F990 F991 F992 F993 00FF 00FE	00 FF 8D 9D 94 F9	2 2 3 2 9						
						≜ con	all 01-	APP-86	09:49

Figure 4-3 Measured Data Display Example

4.4.1 Measured Data Display

Figure 4-4 shows an example in which the data captured with the QUEUE sample mode is displayed in mnenonic. This data is the same data as given in Figure 4-3.

The part of ".." in the DATA displayed in mnemonic is defined as a part of the instruction code. In this case, the data for the ".." section is contained in the mnemomic (or operand) which is immediately above that ".." section. "." represents one haxadecimal digit data.

4.4 DISPLAY OF CAPTURED DATA IN STATE ANALYZER (DISPLAY)

** DIS	5PLAY **	from AC	Q_MEM (6800)		6800/68	302/6808 <t< th=""><th>RACE STATE></th><th></th></t<>	RACE STATE>	
GROUP RADIX	CADRS 1	EDATA: CMNEM]]with[S-by-5]	[STATUS] [CODE]	CHEX-]	CHEX 1	HEX: 1 CHEX.	
9999	F989	LDX	0100	0 P	•	•		
0001	F988			RĎ			•	
0002	F98B			RD				
0003	0100	00/rd		RD				
0004	9101	12/rd		RD				
0005	_F98C	STX	0100	_0P				
0006	F98D			RD				
0007	F98E			RD				
0008	0100	00/ur		⊌R				
0009	0101	12/ur		₩R				
0010	F98F	LDS	#00FF	ÖP				
0011	F990			ŔĎ				
0012	F991			RD				
0013	F992	BSR	F9A1	ÖΡ				
0014	F993		, , , , ,	ŘĎ		10 miles		
0015	00FF	94/ur		WR				
0016	00FE	F9/07		₩Ŕ				
9919	901 6	1 2. 01	•				•	
						Aconali	01-0PP-86 0	9:58

Figure 4-4 S-by-S Display Example for Measured Data

The method for properly displaying the data which is captured by the analyzer is called the S-by-S (State-by-State) display mode. A mode excluding useless ".." sections in analysis operation from the above mode is called the PACKED display mode. Figure 4-4 shows the former display example, and Figure 4-5 shows the PACKED display by using the same data to be used in Figure 4-4.

** DI	SPLAY **	from AC	Q_MEM (6800)		6800/68	302/6808 <t< th=""><th>RACE STATE</th><th></th></t<>	RACE STATE	
GROUP RADIX	CHEX 1	EDATA EMNEM]]with[PACKED]	CODE 3	EHEX]	CHEX]	HEX I CHE	X]
334589903567899012225	F901C991F9001C9991001C9999FF999999999999	LDX rd dyrd syrd syrd syrd syrd syrd syrd s	#00FF F9A1	00000000000000000000000000000000000000				
0023	1 2 21	431/	00,11	•		t scroll	01-APR-86	09:51

Figure 4-5 PACKED Display Example for Measured Data

4.4 DISPLAY OF CAPTURED DATA IN STATE ANALYZER (DISPLAY)

4.4.2 6800/6802/6808 Disassembling Format

- (1) The mnemonic for the opcodes using MOTOROLA's 6800 standard assembly formats. (Standard assembly format 8861 is used for Fujitsu's extended instruction.)
- (2) All the numerics used in operands are displayed in hexadecimal numbers. Accordingly, no codes for indicating the numeric base are used.
- (3) When GROUP [ADRS] is displayed by SYMBOL, its address as an operand is displayed by SYMBOL as much as possible. The display formats are: SYMBOL name + hhhh (h stands for one hexadecimal digit) SYMBOL name - hhhh
- (4) "/illegal" is displayed when any illegal or noninstallation instruction is detected. (When selecting [6800] as PROCESSOR on the CONFIG menu screen, "/illegal" is also displayed for Fujitsu's extended instruction.)

MEMO

5.1 MICROPROCESSOR PROBE TEST

5. OPERATION CHECK

5.1 MICROPROCESSOR PROBE TEST

Since the Personality Kit uses connectors with many pins and cables for measurement, trouble such as imperfect contact occurs due to incorrect operation. A simple test is therefore designed to check the signal system operation. Perform the following procedures to check operation:

- (1) Mount the supplemented 6800/6802/6808 probe test adapter on the PROBE TEST connector in the TR4725 rear panel.
- (2) When a DIP plug cable is used, directly connect the microprocessor probe to the probe test adapter via a 40-pin DIP IC package. (Refer to Figure 5-1.)

TR4725 rear panel connector

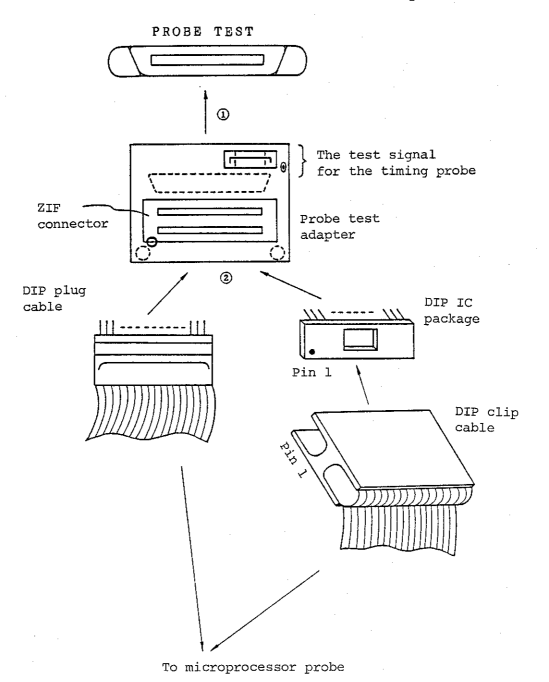


Figure 5-1 Probe Test Connection

	5.1 MICROPROCESSOR PROBE TEST	<u>T</u>
(3) Set to the TRAC	CE menu screen. Next, press .	
(4) Press (8) to	start checking.	
(5) Check if the di normal.	isplay is the same as Figure 5-2; if it is, the operation is	
** DISPLAY ** from	ACQ_MEM (6800) 6800/6802/6808 (TRACE STATE)	
GROUP EADRS 1 EDAT RADIX EHEX 1 CHEX	n] CSTATUS] [HEX] CHEX] CHEX] CHEX	
0000 0000 00	1	
0001 1111 11	1	
0002 2222 22 0003 3333 33	1	
0004 4444 44	î	
0005 5555 55	1	
0006 6666 66	1	
0007 7777 77 0008 8888 88	1	
0008 8888 88 0009 9999 99	. 1	
0010 AAAA AA	$oldsymbol{\hat{i}}$	
0011 BBBB BB	i	
0012 CCCC CC	<u>1</u>	
9913 DDDD DD	1	
0014 EEEE EE 0015 FFFF FF	÷	
0016 0000 00	$oldsymbol{i}$	

Figure 5-2 Microprocessor Probe Test Result

5.2 DATA ACQUISITION PROBE E/F TEST

5.2 DATA ACQUISITION PROBE E/F TEST

The signal (500 kHz, TTL level pulse) testing the probe E/F outputs on the probe test adapter as shown in Figure 5-1. Perform the following procedures for testing:

- (1) Connect the probe test adapter to the <u>PROBE TEST</u> connector on the TR4725 rear panel.
- (2) Connect all the parts of the probe E/F input channel that needs to be tested to the test signal terminal via probe hooks.
- (3) Set the measuring mode to TRACE TIMING on the TRACE menu screen and then set the clock rate to 100 ns after pressing .
- (4) Press mm to start testing.
- (5) Check if the operation is normal by confirming that the display is the same as Figure 5-3. When error occurs with the measured data, contact your nearest ADVANTEST representative.

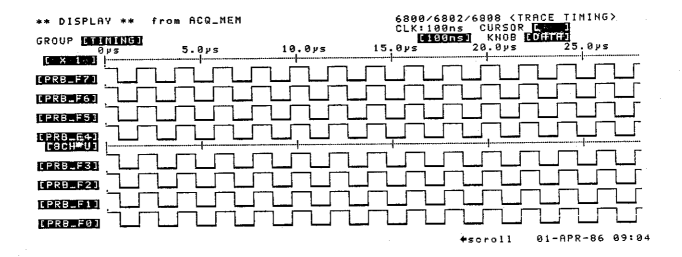


Figure 5-3 Probe E/F Test Result

6.1 STORAGE

6. EQUIPMENT STORAGE AND TRANSPORTATION PRECAUTIONS

6.1 STORAGE

The storage environment condition for the TR47243 Personality Kit is -10°C to $+60^{\circ}\text{C}$. When the probe is not used for a long time, place the kit in the Personality Kit storage case and keep in a dry place away from direct sunlight in particular, keep the board in the supplied conductive case). Be sure to store the floppy disk in an environment conditions of $+10^{\circ}\text{C}$ to $+60^{\circ}\text{C}$ (it is recommended to store the floppy disk separately from the Personality Kit storage case).

6.2 TRANSPORTATION

6.2 TRANSPORTATION

Use the packaging materials of first shipping when transporting the equipment. However, when the original packaging materials cannot be found, pack the equipment as follows:

- (1) Wrap the equipment with vinyl covers.
- (2) Wrap the equipment with 50 mm thick cushioning material and then place the wrapped equipment into a carton more than 5 mm thick.
- (3) After the equipment is wrapped with the cushioning material, put in the accessories, and then more cushioning material. Close the carton box and tie the box with packing ropes.

7.1 TR47243 SPECIFICATIONS

7. SPECIFICATIONS

7.1 TR47243 SPECIFICATIONS

Input Specifications

Applicable Microprocessor: 6800 (1 MHz), 68A00 (1.5 MHz), 68B00 (2 MHz),

6802 (1 MHz), 6802NS (1 MHz), 68A02 (1.5 MHz), 68B02 (2 MHz), 6808 (1 MHz), 68A08 (1.5 MHz), 68B08 (2 MHz) of MOTOROLA Co., MB8861N/E/H (1 MHz/1.5 MHz/2 MHz), MB8870N/E/H (1 MHz, 1.5 MHz, 2 MHz), MB8871N/E/H (1 MHz/1.5 MHz/ 2 MHz) of Fujitsu Co., or their equivalents.

Microprocessor clock frequency

: Depends on the system to be measured.

Input current

: $-200 \mu A max$. (low level) 20 µA max. (high level)

Microprocessor status display

: The LED on the microprocessor probe displays the status of CLK, BA, NMI, IRQ, and HALT.

Logical polarity

: + or -Input group

Input group name

: Defined by the data input channel groups : An alphanumeric no more than 6 characters long

Input group number

: 6 max. among which 3 are already defined (ADRS,

DATA, and STATUS)

Display Specifications

Display data source

: Acquisition memory, reference memory, and file

: 8 items max. Display items

Input group display order: Capable of display by selecting the input group name in random order, repeated display of the same input group, and deletion of the specific

input group display.

Display format

Data scroll

: State can be displayed in binary, octal, decimal, hexadecimal, symbol, code, ASCII code, 6800 mnemonic (data only). S-by-S or PACKED display in mnemonic notation.

Transmission between memories

: The displayed data is transmitted to the reference memory. Data in reference memory and

acquisition memory are displayed.

: Vertical scrolling by scroll knob. Page scroll key enables vertical scrolling in page units.

: Trigger display for triggers. A memory Specific display boundary is displayed between trace windows.

7.1 TR47243 SPECIFICATIONS

Personality Kit configuration:

Item name	Model name	Q'ty	Remarks
Personality board		1	
Microprocessor probe	TR14724-30	1	
40-pin DIP clip cable	A04724-31	1	
40-pin DIP plug cable	A04724-32	1	
Probe test adapter		1	
40-pin DIP IC package		1	
System software package	P47243-001FJ	2	
Blank disk	MF-2DD	2	
Disk storage case		1	
Miscellaneous container		1	
Personality key storage case		1	
Instruction manual	E47243	1	

^{*} The blank disk can be purchased separately.

Model name: A09502 (one set contains ten disks.)



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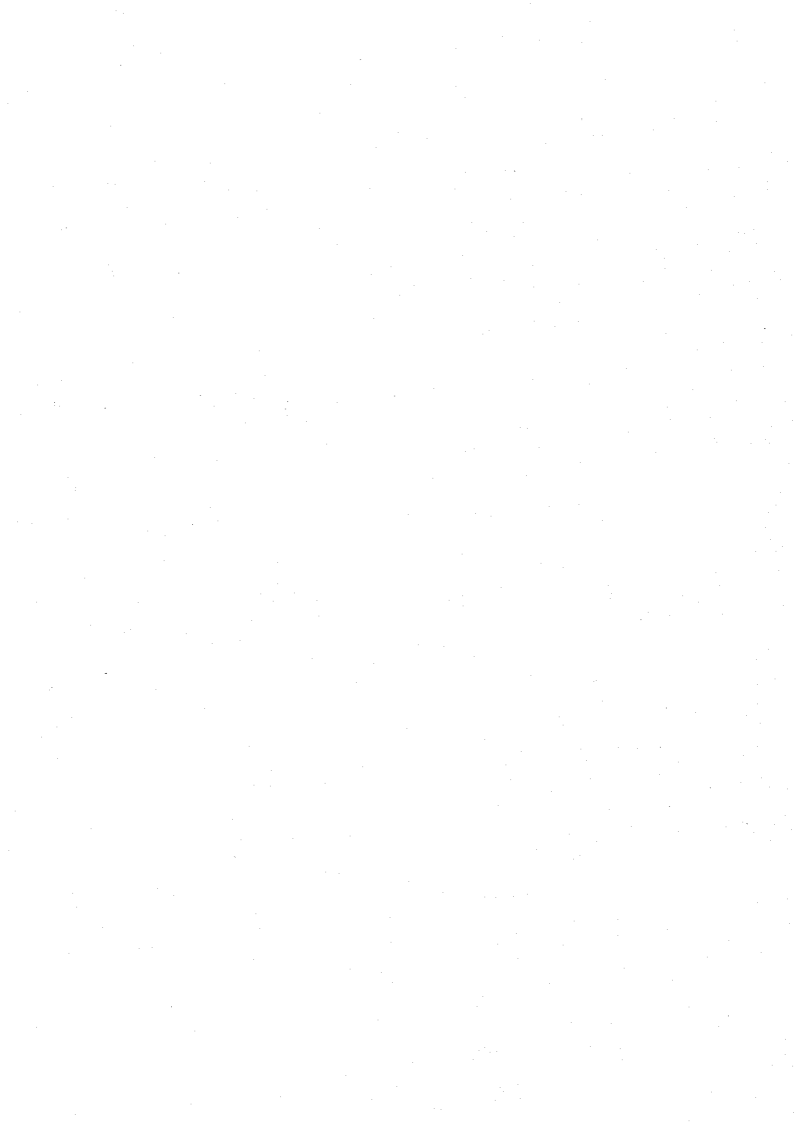


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Example No. Title Page

(No example numbers are assigned in this manual.)

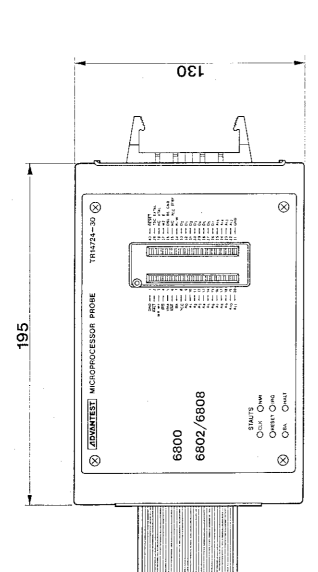


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ALPHABETICAL INDEX

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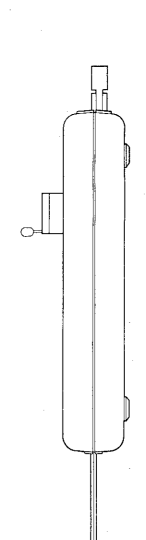
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FRONT VIEW

TOP VIEW



SIDE VIEW

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SALES & SUPPORT OFFICES

Advantest Korea Co., Ltd.

22BF, Kyobo KangNam Tower,

1303-22, Seocho-Dong, Seocho-Ku, Seoul #137-070, Korea

Phone: +82-2-532-7071 Fax: +82-2-532-7132

Advantest (Suzhou) Co., Ltd.

Shanghai Branch Office:

Bldg. 6D, NO.1188 Gumei Road, Shanghai, China 201102 P.R.C.

Phone: +86-21-6485-2725 Fax: +86-21-6485-2726

Shanghai Branch Office:

406/F, Ying Building, Quantum Plaza, No. 23 Zhi Chun Road,

Hai Dian District, Beijing,

China 100083

Phone: +86-10-8235-3377 Fax: +86-10-8235-6717

Advantest (Singapore) Pte. Ltd.

438A Alexandra Road, #08-03/06

Alexandra Technopark Singapore 119967

Phone: +65-6274-3100 Fax: +65-6274-4055

Advantest America, Inc.

3201 Scott Boulevard, Suite, Santa Clara, CA 95054, U.S.A

Phone: +1-408-988-7700 Fax: +1-408-987-0691

ROHDE & SCHWARZ Europe GmbH

Mühldorfstraße 15 D-81671 München, Germany (P.O.B. 80 14 60 D-81614 München, Germany)

Phone: +49-89-4129-13711 Fax: +49-89-4129-13723



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