

Instructions BUFFER TEST KIT

INTRODUCTION

DESCRIPTION

The Buffer Test Kit, which can be ordered from Tektronix, Inc., is intended to aid in the troubleshooting of the Option 05, 06, and/or 10 circuit boards (TV, CTT, and GPIB).

The Buffer Test circuit board and associated parts contained in this kit allow easy access for troubleshooting these Option circuit boards. Instructions and parts are included that allow the Buffer Test circuit board to be used with 2445/2465 or 2445A/2465A/2467 instruments.

This document only supplies information on installing the Buffer Test circuit board and bringing the base instrument back to an operating level with the Option circuit board/s exposed. Refer to the individual Option service manuals for schematics and troubleshooting trees.

Table 1 lists the contents of this kit (Tektronix Part Number 020-1500-00).

Table 1 Buffer Test Kit (020-1500-00)

Item	Qty	Description	Tektronix Part Number
1	1	Buffer Test Board	670-9882-00
2	. 1	20 Conductor Ribbon Cable	175-4544-00
3	2	2 X 20 Interconnect Pin Set	131-2238-00
4	1	Zero Ohm Jumper	131-0566-00
_ 5	4	Zero Ohm Connector	131-0993-00

PREPARATION FOR USE

As shipped, the Buffer Test circuit board is configured to operate with 2445 and 2465 instruments only. No further modifications to the board itself is necessary.

For use with 2445A, 2465A, or 2467 instruments, the following modification to the Buffer Test circuit board is necessary:

- 1. Remove R4210 and replace it with the zero ohm jumper (131-0566-00) provided with this kit.
- 2. Remove R4201 from the circuit board.



The following step requires the use of static prevention techniques to avoid damaging the memory IC (U4260).

For either configuration, it will be necessary to remove the memory IC from the instrument's Buffer board (U4260) and install it in the Buffer Test circuit board. Use static prevention techniques and insure proper pin indexing.

Test Set-Up For 2445/2465 Instruments

- 1. Install one interconnect pin set (item 3) into each end of the 20 conductor ribbon cable (item 2) to form an Interconnect Cable to be used later.
- 2. Remove the installed option assembly from the instrument. Note the options installed and all signal connections. As mentioned in the Preparation For Use, transfer the memory IC (U4260) to the Buffer Test circuit board.
- 3. Install the Buffer Test circuit board into the instrument and re-connect all signal connections that were disconnected while removing the option assembly.
- 4. Refer to Table 2 for further instructions required to complete the set-up conditions for your particular instrument and option board to be tested. The Options listed under "Option Configuration Installed" refer to the instrument before any options are removed for testing.
- 5. Remove the problem circuit board from the option assembly and install on the Buffer Test circuit board. Use caution during installation to assure correct pin to connector alignment. Connections for the GPIB port and Word recognizer probe may be made if necessary.

Table 2 2445/2465 Connectors

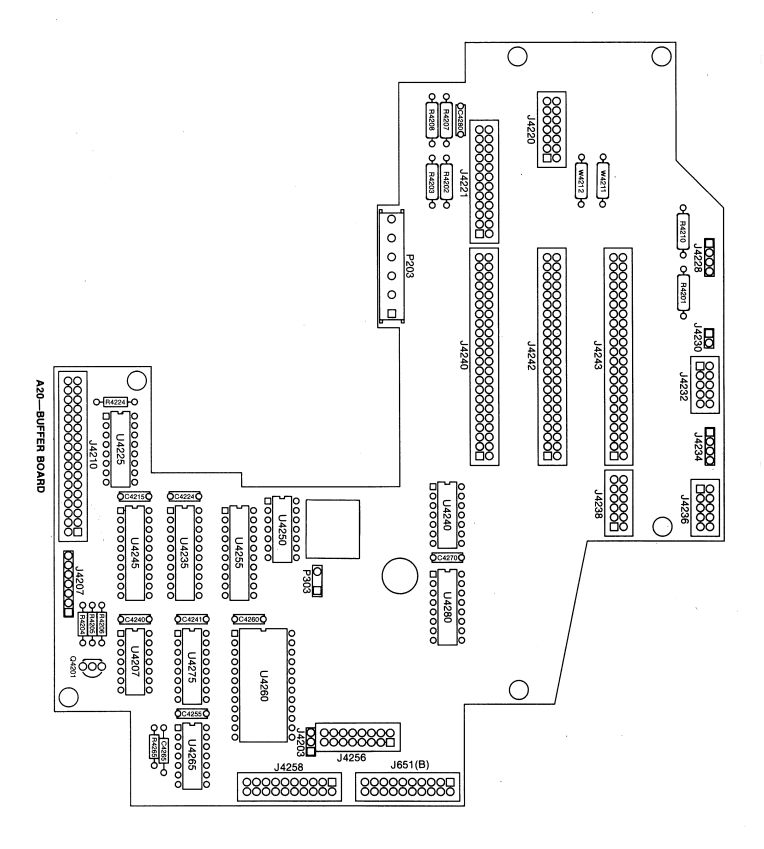
Board To Be Tested		Option Configuration Installed								
		05	06	10	05/06	05/10	06/10	05/06/10		
Opti	on 05	a			b	С		е		
Option 06			а		а		С	С		
Option 10				а		а	d	d		
				NOTE						
		d P102 mention the respective					ndard instrum	ent.		
a.	No further co	nnections requ	ired.							
b.	Using the zer	ro ohm connect	ors supplied, c	onnect the follo	owing pins toge	ether:				
		Pins 1 and 3 of P101 Pins 6 and 8 of P101.								
c.	Remove connections from the Front Panel to Buffer board (J651 and J4258) at the Buffer board. Use the interconnect cable to connect the two cables together. When proper connection has been made, the indexir stripes on the ribbon cables (usually red coloring on the grey cables) will align.							pard. Use the , the indexing		
d.	Using the zer	ng the zero ohm connectors supplied, connect the following pins together:								
	Pins 1 and 3 of P101				Pins 3 and 4 of P102					
					Pins 7 and 8 of P102					
е.	interconnect	nections from cable to conn es on the ribbo	ect the two ri	bbon cables t	ogether. Wher	proper conne	ection has be	pard. Use the en made, the		
	Using the zer	o ohm connect	ors supplied, c	onnect the follo	owing pins toge	ether:				
	Pins 1 and 3 of P101				Pins 6 and 8 of P101					

Test Set-Up For 2445A/2465A/2467 Instruments

- 1. Remove the installed option assembly from the instrument. Note the options installed. Transfer the memory IC (U4260) to the Buffer circuit test board as mentioned in the Preparation For Use. Verify that the modification described in the Preparation For Use section has been performed.
- 2. Install the Buffer test circuit board into the instrument and re-connect all signal connections that were disconnected during the option assembly removal process.
- 3. Refer to Table 3 for further instructions required to complete the set-up conditions for your particular instrument and option board to be tested. The Options listed under "Option Configuration Installed" refer to the instrument before any options are removed for testing.
- 4. Remove the problem circuit board from the option assembly and install on the Buffer test circuit board. Use caution during installation to assure correct pin to connector alignment. Connections for the GPIB port and Word Recognizer probe may be made if necessary.

Table 3 2445A/2465A/2467 Connectors

Board To Be Tested		Option Configuration Installed							
		05	06	10	05/06	05/10	06/10	05/06/10	
Option 05		а			b	а		b	
Option 06			а		а		а	а	
Option 10				а		а	С	С	
				NOTE					
	P101 and	d P102 mention	ned below are lo	ocated on the	Main circuit b	oard in the sta	ndard instrum	ent.	
	P101 and Refer to	d P102 mention the respective	ned below are lo service manual	ocated on the for location of	Main circuit be these connect	oard in the sta ors.	ndard instrum	ent.	
a.	Refer to	d P102 mention the respective : nnections requi	service manual	ocated on the for location of	Main circuit b these connect	oard in the sta	ndard instrum	ent.	
	No further co	nnections requi	service manual	for location of	these connect	ors.	ndard instrume	ent.	
	No further co	nnections requi	red. ors supplied, co	for location of	these connect	ors.		ent.	
b.	No further co	nnections requi o ohm connect Pins 1 and	red. ors supplied, co	nnect the follo	wing pins toge	ors. ther: Pins 6 and		ent.	
a. b.	No further co	nnections requi o ohm connect Pins 1 and	red. ors supplied, co 3 of P101 ors supplied, co	nnect the follo	wing pins toge	ors. ther: Pins 6 and	8 of P101.	ent.	



REPLACEABLE PARTS

PARTS ORDERING INFORMATION

Replacement parts are available from or through your local Tektronix, Inc. Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available, and to give you the benefit of the latest circuit improvements developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and modification number if applicable.

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc. Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

LIST OF ASSEMBLIES

A list of assemblies can be found at the beginning of the Electrical Parts List. The assemblies are listed in numerical order. When the complete component number of a part is known, this list will identify the assembly in which the part is located.

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

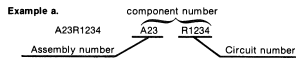
The Mfr. Code Number to Manufacturer index for the Electrical Parts List is located immediately after this page. The Cross Index provides codes, names and addresses of manufacturers of components listed in the Electrical Parts List.

ABBREVIATIONS

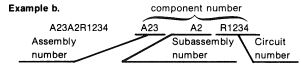
Abbreviations conform to American National Standard Y1.1.

COMPONENT NUMBER (column one of the Electrical Parts List)

A numbering method has been used to identify assemblies, subassemblies and parts. Examples of this numbering method and typical expansions are illustrated by the following:



Read: Resistor 1234 of Assembly 23



Read: Resistor 1234 of Subassembly 2 of Assembly 23

Only the circuit number will appear on the diagrams and circuit board illustrations. Each diagram and circuit board illustration is clearly marked with the assembly number. Assembly numbers are also marked on the mechanical exploded views located in the Mechanical Parts List. The component number is obtained by adding the assembly number prefix to the circuit number.

The Electrical Parts List is divided and arranged by assemblies in numerical sequence (e.g., assembly A1 with its subassemblies and parts, precedes assembly A2 with its subassemblies and parts).

Chassis-mounted parts have no assembly number prefix and are located at the end of the Electrical Parts List.

TEKTRONIX PART NO. (column two of the Electrical Parts List)

Indicates part number to be used when ordering replacement part from Tektronix.

SERIAL/MODEL NO. (columns three and four of the Electrical Parts List)

Column three (3) indicates the serial number at which the part was first used. Column four (4) indicates the serial number at which the part was removed. No serial number entered indicates part is good for all serial numbers.

NAME & DESCRIPTION (column five of the Electrical Parts List)

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

MFR. CODE (column six of the Electrical Parts List)

Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

MFR. PART NUMBER (column seven of the Electrical Parts List)

Indicates actual manufacturers part number.

CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

Mfr.			
Code	Manufacturer	Address	City, State, Zip Code
00779	AMP INC	P 0 BOX 3608	HARRISBURG PA 17105
01295	TEXAS INSTRUMENTS INC	13500 N CENTRAL EXPRESSWAY	DALLAS TX 75265
	SEMICONDUCTOR GROUP	P O BOX 225012 M/S 49	
04222	AVX CERAMICS DIV OF AVX CORP	19TH AVE SOUTH	MYRTLE BEACH SC 29577
		P O BOX 867	
04713	MOTOROLA INC	5005 E MCDOWELL RD	PHOENIX AZ 85008
	SEMICONDUCTOR GROUP		
07263	FAIRCHILD CAMERA AND INSTRUMENT CORP	464 ELLIS ST	MOUNTAIN VIEW CA 94042
	SEMICONDUCTOR DIV	COES AT DIFACANT AND	DUDI THOTON 14 FOCO1
07716	TRW INC	2850 MT PLEASANT AVE	BURLINGTON IA 52601
	TRW ELECTRONICS COMPONENTS		
00000	TRW IRC FIXED RESISTORS/BURLINGTON	RICHARDS AVE	NORWALK CT 06852
09922	BURNDY CORP SIGNETICS CORP	811 E ARQUES	SUNNYVALE CA 94086
18324 19701	MEPCO/ELECTRA INC	P 0 B0X 760	MINERAL WELLS TX 76067
19/01	A NORTH AMERICAN PHILIPS CO	1 0 00% 700	THE WELLS IN 70007
22526	DU PONT E I DE NEMOURS AND CO INC	30 HUNTER LANE	CAMP HILL PA 17011
LLOLO	DU PONT CONNECTOR SYSTEMS		
24546	CORNING GLASS WORKS	550 HIGH ST	BRADFORD PA 16701
27264	MOLEX INC	2222 WELLINGTON COURT	LISLE IL 60532
	CORPORATE HQ		
54583	TDK ELECTRONICS CORP	755 EASTGATE BLVD	GARDEN CITY NY 11530
57668	ROHM CORP	16931 MILLIKEN AVE	IRVINE CA 92713
80009	TEKTRONIX INC	4900 S W GRIFFITH DR	BEAVERTON OR 97077
•		P O BOX 500	ALMANAUT CA. 04000
TK1146	MITSUBISHI ELECTRIC CORP	1230 OAKMEAD PARKWAY	SUNNYVALE CA 94086
TK1483	TEKA PRODUCTS INC	45 SALEM ST	PROVIDENCE RI 02907
TK1650	AMP INC	19200 STEVENS CREEK BLVD	CUPERTINO CA 95014

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
	670-9882-00		CIRCUIT BD ASSY:BUFFER TEST	80009	670-9882-00
C4215 C4224 C4240 C4241 C4255 C4260	281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00 281-0909-00		CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V	54583 54583 54583 54583 54583 54583	MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T MA12X7R1H223M-T
C4265 C4270 C4280 J651 J4203 J4207	281-0764-00 281-0909-00 281-0909-00 131-0608-00 131-0608-00 131-0608-00		CAP,FXD,CER DI:82PF,5%,100V CAP,FXD,CER DI:0.022UF,20%,50V CAP,FXD,CER DI:0.022UF,20%,50V TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL TERMINAL,PIN:0.365 L X 0.025 BRZ GLD PL	04222 54583 54583 22526 22526 22526	MA101A820JAA MA12X7R1H223M-T MA12X7R1H223M-T 48283-036 48283-036 48283-036
J4210 J4220 J4221 J4228 J4230 J4232	131-0608-00 131-0589-00 131-0589-00 131-2919-00 131-3766-00 131-2920-00		TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL TERMINAL, PIN: 0.46 L X 0.025 SQ PH BRZ TERMINAL, PIN: 0.46 L X 0.025 SQ PH BRZ CONN, RCPT, ELEC: HEADER, 1 X 4,0.1 SPACING CONN, RCPT, ELEC: HEADER, 1 X 2,0.10 SPACING CONN, RCPT, ELEC: HEADER, 2 X 5,0.1 SPACING	22526 22526 22526 80009 TK1650 00779	48283-036 48283-029 48283-029 131-2919-00 87232-2 86479-3
J4234 J4236 J4238 J4240 J4242 J4243	131-2919-00 131-2920-00 131-0589-00 131-0589-00 131-0589-00 131-0589-00		CONN,RCPT,ELEC:HEADER,1 X 4,0.1 SPACING CONN,RCPT,ELEC:HEADER,2 X 5,0.1 SPACING TERMINAL,PIN:0.46 L X 0.025 SQ PH BRZ	80009 00779 22526 22526 22526 22526	131-2919-00 86479-3 48283-029 48283-029 48283-029 48283-029
J4258 J4260 P203 P303 Q4201 R4201	131-0608-00 136-0751-00 131-2924-00 131-2923-00 151-0190-00 321-0085-00		TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL SKT, PL-IN ELEK:MICROCKT, 24 PIN CONN, RCPT, ELEC:HEADER, 1 X 6,0.2 SPACING CONN, RCPT, ELEC:HEADER, 1 X 2,0.2 SPACING TRANSISTOR:NPN, SI, TO-92 RES, FXD, FILM:75 OHM, 1%, 0.125W, TC=TO (REMOVE FOR 2445A/2465A/2467)	22526 09922 27264 27264 80009 57668	48283-036 DILB24P108 10-51-1061 10-51-1021 151-0190-00 CRB14FXE 75 OHM
R4202 R4203 R4204 R4205 R4206 R4207	321-0132-00 321-0101-00 313-1512-00 313-1103-00 313-1512-00 321-0101-00		RES,FXD,FILM:232 OHM,1%,0.125W,TC=TO RES,FXD,FILM:110 OHM,1%,0.125W,TC=TO RES,FXD,CMPSN:5.1K OHM,5%,0.2W RES,FXD,FILM:10K OHM,5%,0.2W RES,FXD,CMPSN:5.1K OHM,5%,0.2W RES,FXD,FILM:110 OHM,1%,0.125W,TC=TO	19701 07716 57668 57668 57668 07716	5043ED232R0F CEAD110R0F TR20JE 5K1 TR20JE10K0 TR20JE 5K1 CEAD110R0F
R4208 R4210	321-0132-00 313-1471-00		RES,FXD,FILM:232 OHM,1%,0.125W,TC=TO RES,FXD,FILM:470 OHM,5%,0.2W (2445/2465 ONLY)	19701 57668	5043ED232R0F TR20JE 470E
R4210	131-0566-00		BUS,CONDUCTOR:DUMMY RES,0.094 X 0.225 (2445A/2465A/2467 ONLY)	24546	OMA 07
R4224 R4265 U4207	313-1102-00 313-1681-00 156-1566-00		RES,FXD,FILM:1K OHM,5%,0.2W RES,FXD,FILM:680 OHM,5%,0.2W MICROCKT,DGTL:PMOS,100 X 14,EEPROM14	57668 57668 TK1146	TR20JE01K0 TR20JE 680E M5G1400P
U4225 U4235 U4240 U4245 U4250 U4255	156-1318-00 156-1065-01 156-0718-03 156-1065-01 156-0386-02 156-1111-02		MICROCKT, DGTL:LSTTL, 4-BIT BISTABLE LATCH MICROCKT, DGTL:OCTAL D TYPE TRANS LATCHES MICROCKT, DGTL:TRIPLE 3-INP NOR GATE MICROCKT, DGTL:OCTAL D TYPE TRANS LATCHES MICROCKT, DGTL:TRIPLE 3-INP NAND GATE MICROCKT, DGTL:OCTAL BUS XCVRS W/3 ST OUT	01295 04713 01295 04713 07263 01295	SN74LS375NP3 SN74LS373 ND/JD SN74LS27NP3 SN74LS373 ND/JD 74LS10PCQR SN74LS245N3
U4260	160-1833-06		MICROCKT,DGTL:4096 X 8 EPROM,PRGM (2445/2465 ONLY)	80009	160-1833-06
U4260	160-3676-01		MICROCKT, DGTL: 4096 X 8 EPROM, PRGM (2445A/2465A/2467 ONLY)	80009	160-3676-01
U4265	156-0383-02		MICROCKT, DGTL: QUAD 2-INP NOR GATE	18324	N74LSO2NB

Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
U4275 U4280 W4211 W4212	156-0392-03 156-0866-02 131-0566-00 131-0566-00		MICROCKT,DGTL:QUAD LATCH W/CLEAR MICROCKT,DGTL:13 INP NAND GATES,SCRN BUS,CONDUCTOR:DUMMY RES,0.094 X 0.225 BUS,CONDUCTOR:DUMMY RES,0.094 X 0.225	07263 04713 24546 24546	74LS175PCQR SN74LS133(NDS) OMA 07 OMA 07
	131-0993-00		BUS,CONDUCTOR:SHUNT ASSEMBLY,BLACK	22526	65474-005
	131-2238-00		CONN,RCPT,ELEC:CKT BD,2 X 20,MALE (OUANTITY OF 2)	TK1483	082-2043-SD08
	175-4544-00		CA ASSY,SP,ELEC:20,28 AWG,3.0 L,RIBBON (QUANTITY OF 1)	80009	175-4544-00
	070-6291-00		SHEET, TECHNICAL: INSTR, 2400 SERIES	80009	070-6291-00