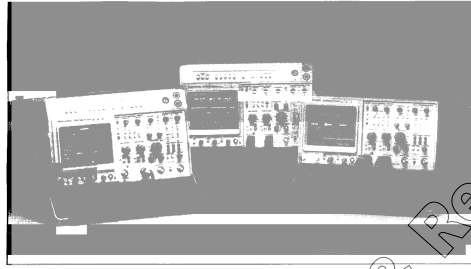
Click here>> www.raeservices.com/services/quote.htm

# 2400B Series Portable Analog Oscilloscopes



2400B Series 150 to 400 MHz Four-Channel Oscilloscopes

# NEW NEW NEW 2467B/2465B/2445B

## **TYPICAL APPLICATIONS**

- Design Test and Measurements
- Production Line Testing
- Communications Equipment Design
   and Service
- Field Servicing

### BENEFITS

- Better Repeatability From Bulk-In Automation
- Faster Results From Automated Measurements
- Less Drudgery From Push button Selections
- Better Accuracy From Beduced
   Operator Error

- FEATURES
- 409 MH2 Bandwidth (2467B, 2465B) • 975 ps Rise Time (2467B, 2465B)
- 875 ps Hise Time (2467B, 246 • Rush-button Messurements
- Four Independent Channels 500 ps/div Time Base (2467B,
- **2465B**
- Auto Setup
- Save and Recall Setups
- Set Up Sequencing
- Volts and Time Cursors
- Cursors After Delay
- 500 MHz Trigger Bandwidth (2467B, 2465B)
- Selectable Input Impedance (1 MΩ, 50 Ω)
- 20 ps Time-Interval Resolution
- 400 MHz at 5 mV/div
- 350 MHz at 2 mV/div
- Lightweight and Rugged

Now your top choice in portable analog scopes is more automatic than ever. The Tek 2400B Series combines new convenience and leading-edge performance,

*now up to 400 MHz.* Six scopes bring unprecedented efficiency to your design lab, production line or field service site.

## Measure signals on screen in less time automatically.

You can neasure rise time, fall time, frequery, width, voltage and time interval A to B on A sweep at the push of a button. In addition, setup and measurement functions can be initiated by pressing an IR button of the head of Tek's new P6137 passive voltage probe.

The 2400B Series features Auto Setupa tremendous time-saver. Just attach up to nour probes to signal points, press AUTO SETUP, and within seconds you have a stable, automatically triggered display of your probed waveforms. It couldn't be simpler.

Auto Setup includes Tek's proprietary Pulse Mode for viewing narrow pulses in detail. Your scope calculates the duty factor and properly displays either the lowduty-cycle pulse or several cycles of symmetrical waveforms. The scope will display, position and scale up to four waveforms.

2400 SERIES

### Instant access to complex setups means ven faster measurements.

for closer examination of your signals and for specialized setups—such as delayed sweep displays or displays using the extended measurement options—frontpanel control manipulations are still necessary. But now you need to create complex setups only *once*.

Non-volatile memory for 30 setups stores Il front-panel information, including trace and readout intensity, cursor locations and control settings for the measurement options. Each setup can be labeled with a descriptive name for natural association and ease of recall.

This is a fast, easy alternative to the process of re-creating a front-panel setup every time you want to change measurements. Your attention can be focused on problem-solving, not control adjustments.

For example, by simply recalling previously saved setups, design engineers can display and make measurements on widely varying waveforms for purposes such as verifying products, demonstrating prototype behavior, generating documentation and characterizing devices, all without having to repeat time-consuming, manual front-panel setups.

Field service personnel can preset frequently used test setups and operate more effectively in much less time.

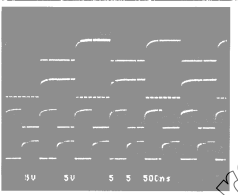
# Automate measurement sequences without an external controller.

You can also set up, store and sequence your systematic verification procedures for engineering prototypes, final production test or field service without a computer—and without writing a stogle line of code. Step through up to 30 stored setups. Just press the STEP button once for each sequence step. Or plug a foot switch into the rear-panel jack for "hands-free" operation.

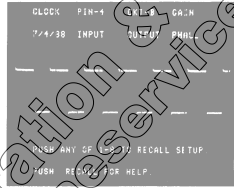
As a further aid, seven-character alphanumeric labels can be stored with each setup. These can be test titles or even operator prompts for test point connections. Guard your saved setups and sequences with write protection.

Built in sequencing is standard provenue the 2400B Series. You can implement semi-automated procedures with a single, standard portable oscilloscope. This also overs an excellent, pricecompetitive entry into automated testing. You can nove from the 2445B through the 2467B and its options with complete upward mobility.

HAME : CHK. OUT



Four waveforms were triggered, scaled and positioned by simply pressing AUTO No other adjustments were necessary.



Pressing BACAL and a test number resets the 2445B2465B controls to a previously stored setup. The first eight names appear on the CRT when you press RECALL.

PRODUCT CONFIGURATION GUIDE

Sequences are arranged and modified with the front-panel controls. Information about the sequence steps and directions for the operator are written on the scope display for easy reference.

PUSH STEP TO REPLACE SETUP

6		£1			A WAR				1
n Se t	e		ار از از این میراند. ایر از این ایر ایر ایر مانو ایر ایر					- <b>6</b> .6	, j K
	نىڭى- 1		2	1	같은 노 값을	W >	312	31 L	· ` .

	FROD	oor oom na	SHATION GOI				
		Standar	d Models	Special Edition Models			
Features	2467B	2465B	2455B	2445B	2465B CT	2465B DM	2465B DV
Bandwidth	400 MHz	400 MHz	250 MHz	150 MHz	400 MHz	400 MHz	400 MHz
GPIB	Option 10	Option 10	Option 10	Option 10	Included	Included	Included
Counter/Timer/Trigger, Word Recognizer	Option 09	Option 09	Option 09	Option 09	Included	Included	Included
DMM	NA	Option 01	Option 01	Option 01	NA	Included	Included
Video Measurement System	Option 05	Option 05	Option 05	Option 05	NA	NA	Included
Counter/Timer/Trigger, No Word Recognizer	Option 06	Option 06	Option 06	Option 06			
Two Additional Probes	Included	Option 22	Option 22	Option 22	Included	Included	Included
Rackmount	Option 1R	Option 1R	Option 1R	Option 1R	Option 1R		
Probe Power	Option 11	Option 11	Option 11				

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com To order, call your local Tektronix Sales Office, or call Tek's National Marketing Center. Toll free: 1-800-426-2200, Ext. 99.



TIME INTERVAL 2204 rs

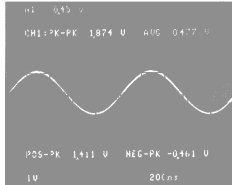
H11 50,0 % TO CH21 50,0 %

60 ns

Tek state-of-the-art technology makes possible the 2465B's 400 MHz bandwidth along with new pushbutton measurements, the first in an analog instrument. In addition, new pushbutton probes take the full bandwidth to the probe tipwhere you really need it.

Get rise, fall, frequency, width, voltage and time measurements at the push of a button.

New 2400B Series pushbutton smarts offer capability previously available only with a digital storage oscilloscope or highperformance counter. No need even to press AUTO. Your scope sets itself automatically and scales a signal for display—at the push of a button.



1. Volts Simply select VOLTS to access amplitude information such as Positive and Negative Peak. Average and Peak to Peak. With Tektronix-coded probes, scaling is automatic.

PERIOD 4231 ns 1500mU 3. Frequency When you need a measure

ment "snapshot," both frequency and period are available at the touch of a but ton. For high accuracy measurements, in clude the Counter/Timer/Trigger option for expanded functions and accuracies to 0.001%.

 $\circ$ • Width Both width and duty cycle are measured with a single selection. 5. Time A to B Channel-to-channel TIME is the most versatile of all the new pushbutton measurements. You have complete control of the triggering on channel-to-channel timing measurements. Start and stop events can be set in percent of peak-to-peak or in voltson either rising or falling edges of CH1 and CH2. Applications include measureing risetime from other than the standard 10% and 90% points, such as 20% and 80%.

FROM CHIT 200 % TO CHIT 800 %

True four-channel capability includes two channels optimized for logic signals. You can also make three-channel X-Y comparisons such as multiple transducer measurements.

2. Risetime/Falltime Select RISETIME or FALLTIME and your scope presents an automatically triggered and scaled display of your probed waveform along with measurements results-either rise or fall using 10% and 90% points.

10r-s

500m9

## 150 to 400 MHz To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm



150 to 400 mile a calibration and/or repair quote-RMA from R.A.E. Services Inc.

## 2465B Special Packages— Preconfigured Packages That Fit Specific Needs

Your choice of 2400B Series portables also includes three 400 MHz 2465B Special Editions: the 2465BCT, 2465BDM, and 2465BDV.

#### Substantial Savings

As preconfigured packages, Special Editions offer significant savings over the cost of individual enhancements. You get multi-instrument capabilities while reducing rack space, equipment cost and programming complexity.

Common to the 2465BCT, 2465BDM and 2465BDV is the GPIB interface which makes each a perfect systems choice. All front-panel controls are programmable.

The 2465BCT with CTT-Word Recognizer is ideal for making the precise timing measurements needed with communications, office and computer-related equipment.

The 2465BDM has the CTT-Word Recognizer and a digital multimeter that extends its applications as a selfcontained, multipurpose instrument in government/military electronics, avionics, and ATE stations.

The 2465BDV has the CTT-Word Recognizer, the digital multimeter, *plus* video waveform display capability for even more extensive applications including the design, manufacture and service of raster scan devices and highresolution video equipment.

> bria M metevic eles alexación'i M-met

> > Oln

5 0343499

hiobses

Triansitio on Any Line

14

pertrapolation of the

# Options for the 2467B, 2465B, 2455B, and 2445B

Option 01 Digital Multimeter Option 05 Video Waveform Measurement System Option 06 Counter/Timer/Trigger (CTT)

Option 09 CTT with Word Recognizer

Option 10 GPIB Interface

**Option 1E External Clock** 

Option 1R Rackmounting

0r

Option &R Rackmount for Opt. 01

Descriptions for each of the options begin of the following page.

Michaelmannamann marrie 2018, and 1970. Theorem 2015 Contraction Property and the Contraction of the second property in the Contraction of the second second second contraction. 2017. In Structure Second second second second 2017. In Structure Second second second second second second 2017. In Structure Second sec

Features	2467B	2465BDV	2465BDM	2465BCT	24658	2345B
Bandwidth	400 MHz	400 MHz	400 MHz	400 MHz	400 MHz	150 MHZ
High Visual Writing Speed	STD	_	—	ÉQ	$\rangle - $	1FN
GPIB	OPT	STD	STD	STA	OPT	-OPT
Counter/Timer/Trigger- Word Recognizer	OPT	STD	STR		ON	> OPT
Digital Multimeter	N/A	STD	\$TD>>			OPT
Video Trigger	OPT	STD	AHA V	> N/A (0	OPT	OPT
Counter/Timer/Trigger (w/o Word Recognizer)	OPT	STD	(195)	STR	OPT	OPT
Probes	4	4	$\square$	$\sim$	2	2
Rackmount	OPT	(OPT)	OPT (	100PT	OPT	OPT
Warranty	Three yea	vs on parts)	and labor, (ir	idualing the	CRT	

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

To order, call your local Tektronix Sales Office, or call Tek's National Marketing Center. Toll free: 1-800-426-2200, Ext. 99. FOUR CHANNEL OSCILLOSCOPES pair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

2467B\*4 400 MHz Oscilloscope \$11.990 Includes: MCP CRT; four P6137 10X 1.3 m probes with accessories; 2 A, 250 V fuse (159-0021-00); zip lock accessory pouch (016-0537-00); blue plastic CRT filter (378-0199-03); clear plastic CRT filter; snap accessory pouch (016-0692-00); front cover; power cord (161-0104-00); Operator's Manual (070-5854-01)

150 400 MHz

2465B 400 MHz Oscilloscope \$5.850 Includes: Two P6137 10X 1.5 m probes with accessories (P6136); 2 A, 250 V fuse (159-0021-00); zip lock accessory pouch (016-0537-00); blue plastic CRT filter (378-0199-03); clear plastic CRT filter; snap accessory pouch (016-0692-00); front cover; power cord (161-0104-00); Operator's Manual (070-6014-00).

2455B	250	MHz	C	Oscilloscope	\$5,350	
Include	s: Sa	ame :	as	2465B		

2445B 150 MHz Oscilloscope \$3.695 Includes: Same as 2465B, except two P6136 Option 25 10X 1.5 m probes; Option 01, 1.3 m probe

2465BDV 400 MHz Oscilloscope \$9.900 Includes: Same as 2465B, plus DMM (Option 01), TV (Option 05), CTT/WR (Option 09), GPIB (Option 10), and two additional P6137 probes (Option 22). Provides most cost-effective combination of these options.

2465BDM 350 MHZ Oscilloscope \$9.000 Includes: Same as 2465B, plus DMM (Option 01), CTT/WR (Option 09), GPIB (Option 10), and two additional P6137 probes (Option 22). Provides most cost effective combination of these ontions.

2465BCT 400 MHz Oscilloscope \$7.700 Includes: Same as 2465B, plus CTT/WR (Option 09), GPIB (Option 10), and two additional P6137 probes (Option 22). Provides most costeffective combination of these options

## ORDERING INFORMATION

#### **INSTRUMENT OPTIONS**

Option 01\*3\*4-Digital Multimeter + \$1.550 Includes: Same as standard instruments, plus probe set (012-0941-00); temperature probe (P6602); probe set accessories (020-0087-00). **Option 05**—TV Waveform Measurement System + \$1.150

Includes: Same as standard instruments, plus CCIR graticule CRT filter (378-0199-04): NTSC graticule CRT filter (378-0199-05); polarized collapsible viewing hood (016-0180-00).

Option 06-Counter/Timer/Trigger + \$1,050 Includes: Same as standard instruments, plus 20 grabber tips (206-0222 00); two 10 inch 10 wide comb (012-0747-00).

Option 09\*1\*2-Counter/Timer/Trigger and Word Recognizer + \$1,450 Includes: Same as standard instruments, plug a word recognizer probe (010-6407-01); 20 graba word recognizer proce (vio 10 inch 10 wide ber tips (206-0222-00); two 10 inch 10 wide comb (012-0747-00). Option 10—IEEE-488 GPIB Interface +) \$930 Includes: Same as standard instruments, plys Instrument Interface Guide. **Option 1E**—External Clock +>200

MULTIPLE OPTION ALLOWANCE (MOA) When a 2467B or 2465B instrument is ordered with more than two of the above options, a special price allowance is applied. (This allowance is not applicable to the 2465 BDV, 2465BDM, or the 2465BCT. Option 2A-MOA for combining two of the above options. \$250 Option 3A MOA for combining three of the above options Option 3A NOA for combining four of the above options - \$500 -\$750OTHER INSTRUMENT OPTIONS

+ \$50

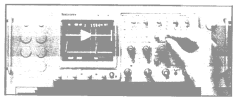
+ \$50

Option B1—Service manual. (For \$446B2465B/2465B/2467B) Stan-Card manual (For Options/Special Editions) In-tudes standard manual plus op-

tions manual.

Option N<sup>2</sup>—Configure Oscilloscope for Rackmount. + \$320 Includes: Same as bench model instrument (except pouch) plus rackmount hardware and stide out assemblies.

Qption 2R—Rackmount for instruments equipped with Option 01 + \$45



**Option 1T-Transit Case.** + \$185 Option 11\*1-Rear Panel Probe Power. Option 22 Two additional match-ing orabes + \$195

ing grobes. + \$320 Option 1 may not be ordered with Option 95 of the 2445B. Option 29 includes option 06.

Splip IR may out be ordered with Option 2465BDM, or 2465BDV. For rackmount-)ing instruments equipped with Option 01, erder Option 2R.

\* option 21 is not available with the 2467B. NOTE: Options are not retrofittable with field upgrade kits.

INFERNATIONAL POWER PLUG OPTIONS Option A1-Universal Euro 220 V, 50 Hz. Option A2-UK 240 V, 50 Hz. Diption A3—Australian 240 V, 50 Hz.

Option A4--North American 240 V. 60 Hz. Option A5-Switzerland 220 V, 50 Hz.

WARRANTY-PLUS SERVICE PLANS

### See page 562

oce hage por	
M1-(2467B/2465B/2455B	
2 Calibrations.	+ \$144
M1—(2445B) 2 Calibrations.	+ \$144
(Special Editions) 2 Calibrations	+ \$167
M2-(2455B) 2 Years Service.	+ \$360
M2-(2467B/2465B) 2 Years Service.	+ \$367
M2-(2445B) 2 Years Service.	+ \$302
(Special Editions) 2 Years Service	+ \$374
M3-(2455B) 2 Years Service and	
4 Calibrations.	+ \$695
M3-(2465B/2467B) 2 Years Service	
and 4 Calibrations.	+ \$655
M3(2445B) 2 Years Service	
and 4 Calibrations.	+ \$590
(2455B) 5 Calibrations	+ \$399
(Special Editions) 2 Years Service	
and 4 Calibrations.	+ \$709
M4—(2467B/2465B) 5 Calibrations.	+ \$344
M4-(Special Editions) 5 Calibrations.	+ \$399
	\$1.075
M5-(2467B/2465B) 9 Calibrations	,
and 2 Years Service.	+ \$983
M5-(Special Editions) 9 Calibrations	
	\$1.089
M5—(2445B) 9 Calibrations and	÷1,000
2 Years Service.	+ \$918
	1 4010

OPTIONAL ACCESSORIES	
Rackmount Conversion Kit—Not	
compatible with Option 01. Order	
016-0825-01	\$395
Probe Power Extender Cable for	
Rackmount Instrument With	
<b>Option 11</b> —Order 020-0104-00	\$490
Word Recognizer Extender	
Cable for Rackmount Instru-	
ment With Option 09 and	
2465B CT—Order 020-0103-00	\$350
GPIB Cables-Double shield, low	
EMC.	
(1 m) Order 012-0991-01	\$140
(2 m) Order 012-0991-00	\$160
(4 m) Order 012-0991-02	\$210
Viewing Hoods—	
(Polarized Collapsible)	
Order 016-0180-00	\$60
(Folding Light Shield)	
Order 016-0592-00	\$15
(Folding Binocular)	
Order 016-0566-00	\$21
Protective Waterproof Vinyl	
Cover-Order 016-0720-00	\$25
Carrying Case—	
Order 016-0792-01	\$221
Carrying Strap—	
Order 346-0199-00	\$17.50
DC Power	
1105	\$2,090
1106	\$1,580
DC Inverter-1107	\$1,175
	,

The there are a compared to the second 1.49.01 880

Control of the contraction of the contract and the second sec second sec Nere Steps Medigality, and the second s

CONCERNING AN Or an the straig of the state of the 1 Cart N. K. e W minutedine decisite softenaneer Ne service and the welfamed Variable Tree control - fine new contains enterterrent of and the state of the second and Planks (Brit has be all basis) statements and States and States A de Provision and States and Ak One Vinger Vinger intera falinge (m.

	RECOMMENDED PROBES	
	P6137-10X Passive Probe for use	
	with 2467B, 2465B, 2455B, 2445B.	\$160
	P6202A-10X FET Probe.	\$735
	P6230-10X Bias/Offset Probe.	\$420
	<b>P6056</b> —10X, 500 $\Omega$ Passive Probe	
	for 50 $\Omega$ inputs.	\$200
	<b>P6057</b> –100X, 5000 $\Omega$ passive	
	probe for 50 $\Omega$ input.	\$195
	P6602—Temperature Probe.	\$260
	Current Probes-	
	A6302	\$625
	A6303	\$1,180
	P6021	\$450
	P6022	\$495
	A6901—Ground Isolation	
	Monitor	\$760
	A6902B Voltage Isolator-For	$\wedge$
	floating measurements.	\$1,98
	DIGITIZING CAMERA SYSTE	M(a)
,	DCS01 Option 2A—Digitize	
	waveforms from scope screen	\$6,60
	S58DC02—2467B/DCS Interface	7
	GPIB Driver.	\$29!
-	RECOMMENDED CAMERAS	$\checkmark$
	C-30BP Option 01—General	(
	Purpose.	\$1,66
	C-5C Option 02-Low Cost	( \$4.8)
	RECOMMENDED CARE	$(\bigcirc)$
	K212—For on-site mobility.	\$350
)	SERVICE NANUALS	$\sim$
	(2467B/2465B) Order 070-6863-00	\$50
•	(2455B/2445B) Order 070-6862-00	\$50
	(Options) Order 070-6864-00	\$2
(		
	$\langle \langle \rangle \rangle$	

La primera la to and a second a second ACHI RECEIPTION MOD Ricy organit All 2005 and Sec. 😪 Alighter and the statement of the

a som Rotte ARRAGAN CONTRA WIG an distance of the assessment of these esant allow field think south in 1986, to notifican angle fear of ald work with the later and the second and a stand of the second states and the ATTAC A CALL AND A COMPANY AND A CALL AND A and our to see shares has been also under a state

Basil of George Model to Basil to the head and an and the first with billing of the state of the second second second second errors and delays-lucing of study alton 

	SOFTWARE	
Test and	For additional information see the	
	Measurement Software section.	0
	EZ-TEK 2400 PC Test Program	5
	Generator—For instruments with	0
	GPIB; used with IBM PC/XT/AT	
	and compatibles. Requires GURU	0
\$250	hardware. Order S49F103	
	GPIB User's Resource Utility	5
	(GURU)—Includes GPIB-PC inter-	0
	face board, GPIB cable, software,	
	and docomentation.	5
\$995	Ordor SSFG100	0
		60
10000	A A A A A A A A A A A A A A A A A A A	

TECHNICAL ASSISTANCE SERVICES When you need technical assistance to sup-plement your own asources, Tektronix can arvalue the services of an application engineer skilled in meeting your needs. For more information, see the total solution Section or consul (you) local sales engineer.

#### TRAINING

Tektionix Instrument Group Customer Training offers operation and application training to help you get full value out of your instrumentation investment. See Customer Training Section for information. For further information, or to enroll, call us at 1-800-835-9433 ext. 430.

1921 - 1934 -	an a				
			1.000		
				時前日。	
	rates and	199 K)	0.64	in ingu	3 <sup>83</sup> - 3
- 30 HUN		হায়ায়া	1443 1	els nerzi	. i 4-

## AL CONTRACTOR ST

Manda (1) A True and a start of the 

and a submitted and the second state AND I I WE AND I P 

adiment of the backland

n, resumption and the Delta solar better. and something always bare house of the off ายการของของ และกระการของการของการของการและสำนัก การสุดังการของ และกระการให้สุด ให้สุดของการและสำนัก การและสารสาชสาวการสำนักหารอากสมับไป และ การได้เกิดสา

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com To order, call your local Tektronix Sales Office, or call Tek's National Marketing Center. Toll free: 1-800-426-2200, Ext. 99.

150 to 400 MHz FOUR TO Hedelive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/guote.htm

# **Digital Multimeter**

Option 01

## **FEATURES**

- 41/2 Digit Autoranging Digital Multimeter
- True RMS AC Volts From 20 Hz to 100 kHz
- True RMS AC Current From 20 Hz to 10 kHz
- 10 µV Resolution on DC Volts
- Continuity Beeper
- UL Listed, CSA Certified
- Temperature Probe -62 to +230°C
   Calibration via Front Panel Without Removing Instrument Covers
- Convenience Features Include: Set Reference, Hold, Smooth, Minimum/Maximum, dBV, and dBm

The 2465B/2445B's Digital Multimeter (Option 01) makes it possible to measure dc and ac (RMS) volts and current, dBm, dBV, resistance, and temperature at your workbench with no added space requirements. Carry everything you need into the field for maintenance and repair, all in one rugged, portable package. Plug a DMM-equipped 2465B/2445B into your system (rack-mounting is optional as a modified product) to take advantage of its fully programmable measurements and screen prompts.

Blocks of accumulated measurements can be averaged and smoothed. Minimum and maximum values can also be displayed. Set a reference function if, for example you need to compare deviations from a norm. Audible continuity checking is useful for applications in service, and detion, and design/development. Trouble shoot circuit board hot spots which the temperature probe, which registers temperature variations with O1 °C or °F resolution. Combining the DMM and CTT options allows direct measurement of system frequency, period, or time interval while monitoring ac or dc volts, current, or temperature. Use just one instrument to characterize voltage-to-frequency converters and temperature drift of crystal oscillators.

# Video Waveform Measurement System

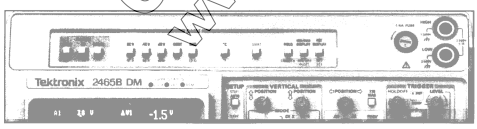
Option 05

## FEATURES

- Television Waveform Analysis Capabilities
- Selectable System-M and Nonsystem-M Protocols
- Selectable Triggering on Any Line Within a Field, With Line-Number Readout
- Compatible With Composite Video ( Having 13.1 to 77 kHz Line Rates)
- TV Blanking-Level Clamp (Back-Porch)
- Optimized Vertical Response Comparable to High Performance TV Waveform Monitors

Video measurement capabilities extend the 24678 24658/24458 spower and versatility to meet the challenges in broadcast and cable tolevision, graphics displays, and caster-scan systems. The Video Waveform Measurement System nakes quality measurements convenient during every stage of a product's life cycle design, production, system calibration, quality assurance, maintenance and service

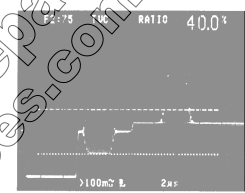
WRH-CRT readout of the line number and field selected for triggering, an operator



Digital Multimeter

knows precisely what the display represents. Any line can be selected from Field 1, Field 2, or Field 1 alternating with Field 2. The fourth video trigger selection is Lines, which superimposes all the lines in both fields. Systems with up to 1280 lines can be accommodated.

The back-porch clamp locks the video black level to a fixed point, so the display is stable and clean, even when the composite video contains low-frequency hum or where the average picture level changes with a coupling. Controls are provided for compatibility with a wide variety of system protocols.



This sample waveform and CRT readout show a 2445B's high-fidelity display and measurement of the color subcarrier amplitude on Line 75, Field 2 of an NTSC signal with the television blanking-level clamp (TVC) engaged. The cursor readout of 40% is interpreted as 40 IRE units with appropriate adjustment of the vertical gain.

# Counter/Timer/ Trigger (CTT)

Option 06 provides the Counter/Timer/ Trigger without the word recognizer probe. Specifications and included accessories are the same as those for Option 09. The Word Recognizer cannot be added to Option 06 after delivery of the oscilloscope (field retrofit kits are not available.)

# Counter/Timer/ Trigger (CTT) with Word Recognizer (WR)

## FEATURES

- Crystal-Controlled Time Base
- 0.001% Accuracy
- Totalize Up to 9,999,999 Events
- Delay-by-Events Triggering up to 4,194,303 Events
- Boolean Logic Triggering on both Digital and Analog Signals
- 17-Bit Word-Recognizer Probe

Option 09 delivers the crystal-controlled timing accuracy and the extra triggering power you need for digital systems. Frequency and period are measured directly from any vertical channel. Time intervals can also be measured by the counter, with ease. The delayed sweep (B sweep) trigger has been expanded to select independent signal sources, slopes, and levels for the beginning and ending of a time interval. This expansion allows precise time measurements between two events, each with different characteristics (using the same or separate channels). This new capability provides for measurement of propagation delay (through a level shifter or an amplifier), as well as rise time, fall time, or processor power-up delay.

When saved in the scope's setup neurory, recalled measurements are completely automatic and require no operator intervention.

With the Word Recognizer, and pattern of up to 17 bits can act as an input to the counter or as a trigger for the A on B sweep.

Pinpointing a "needle-in-a-havstack" signal in a digital system becomes feasible with the Word Recognizer and Delayby-Events functions as these advanced triggering capabilities eliminate extraneous signals. To characterize system problems, the CTT can measure the frequency or period of recognized words. The CTT can also delay the scope trigger by a selected number of words.

With the Totalize function, you can record the passing of unusual events or verify a burst of events on any vertical input or recognized word.

The Boolean-logic trigger allows triggering on either the logical AND or OR of any two input channels. Logical-OR triggering lets you trigger on either the positive or negative slope of any input signal. This function, known as ''bislope triggering,'' allows you to catch events reliably— even if you don't know whether the transition will be high-to-low or low-to-high.

The Counter/Timer/Trigger is also available without the Word Recognizer probe as Option 06.

## 

The 2467B/2465B/2445B instruments are available in standard 19-inch tackwount configuration complete with slide-out chassis tracks.

# GPIB Interface

O

GPIE dard 488.1-1987 and with Tektronix Standard Codes and Formats.

FEATURES

Aerote Control of Front Panel
 Aurotions Selectable at Front Panel:
 Device Address, Talk/Listen Mode,
 Message Terminator

• Front-Panel Status Indicators: REM (Remote), SRQ (Service Request),

LOCK (Local Lockout)

Compatible With All Other

- 2467B/2465B/2445B Options • User-Generated SRQ: To Signal
- Controller During Program Control
- RQS Control: Optional Enable or Disable of SRQ Reporting

# Network the 2467B/2465B/2445B with your other equipment on the GPIB.

Option 10 adds the ability to communicate over the GPIB. Contents of setup memory can be transferred between 2467B/2465B/2445B units without an external controller. Or use a host controller to assist the oscilloscope operator in performing a series of checks and measurements. Front-panel settings can be remotely set or changed, and the results of series DMM, and CTT measurements communicated back over the bus to the controller, and displayed on the scope's CHI

The 2467D/2465D/2445B GPIB-message structure conforms to Tektronix Standard Codes and Pormats, ensuring that all OPIE messages are "human readable" and consistent in format. Selectable Dessage termination characters allow scope use with most types of controllers. The new 2445B and 2465B are compatble with programs for their predecessors, the 2445A and 2465A.

Tektronix software development packages provide an environment for quickly and easily generating automated and semi-automated test procedures. Not only are they easy for nonprogrammers to use, they substantially reduce the amount of time required to create a test-program using previous programming methods and languages.

TEK EZ-TEST and EZ-TEK 2400 are automatic test program generators designed for use with the Tek PEP 301 controller. EZ-TEK 2400 PC runs on the IBM PC, XT, and AT. The TEK EZ-TEST generator programs the PEP 301 or other MS DOS systems to drive a wide variety of GPIBcompatible equipment. EZ-TEK 2400 is designed for systems that need only the capabilities found in 2467B/2465B/2445B oscilloscopes and their options. None of these generators require previous GPIB programming experience because they use simple, multilevel menus to develop sophisticated test programs.

The Tek GPIB User's Resource Utility (GURU II) is a utility package for IBM PCs. It includes a GPIB interface board for the PC, GPIB cable, software and instruction manual.

For more information on GURU II, see the Test and Measurement Software section.

NIST, ISO, IEC, ANSI, NCSL, MIL-STD by www.raeservices.com

To order, call your local Tektronix Sales Office, or call Tek's National Marketing Center. Toll free: 1-800-426-2200, Ext. 99. FOUR To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

## **External Clock Option 1E**

The External Frequency Reference option (Option 1E) offers frequency measurements with eight-digit resolution. Accuracy is equal to the external reference or one count in the Least Significant Digit of the eight-digit readout, whichever is greater.

150 to 400 MHz

Option 1E automatically accepts any one of the following frequencies as the external reference:

1.000000 MHz

3.579545 MHz (color burst frequency for video)

4.4331875 MHz 5.000000 MHz 10.000000 MHz

## **CHARACTERISTICS**

Characteristics are common to the 2467B, 2465B, 2455B, 2445B and 2465B Special Editions except where indicated.

### VERTICAL SYSTEM

Display Modes-CH1, CH2, CH3, CH4, Add (CH 1+CH 2); Invert (CH 2 only); Alternating and Chopped display switching for all channels, and 20 MHz bandwidth limiting.

### **CHANNEL 1 AND CHANNEL 2**

Deflection Factor-2 mV/div to 5 V/div in a 1-2-5 sequence of 11 steps.

**Deflection Factor Basic Accuracy**-±2% (measured at a Volts/div setting with a four- or five-division signal, centered on screen)  $\Delta V$  Accuracy— $\pm (1.25\% \text{ of reading} \pm 0.03)$ div+signal aberrations). Basic accuracies apply for temperatures from +15 to +35 % Add  $\pm 2\%$  of reading for temperatures from 15 () +15 °C and from +35 to +55 °C. Add 1% of reading when 50 Ω input coupling is used. Add 1% of Channel 2 reading when inverted (measured with cursors anywhere ∖on>the

graticule). Variable Range—Continuoisly variable be-tween Volts/div switch settings. Extends V/div. deflection factor to at least 12.5

Frequency H	esponse (-3-	-aB Bandwidth)
Instrument	15 to 35°C	-15 to +15% 35 to 55°C
2467B/2465B	400 MHz*1 350 MHz*2	300 MHz
2455B	250 MHz	200 MHz
2445B	150 MHz	150 MHz

All responses measured with standard accessory probe or internal 50  $\Omega$  termination. \*1  $\geq 5 \ mV/div$ 

\*2 2 mV/div

AC Coupled Lower -3 dB Point-10 Hz or less. 1 Hz or less.

**Step Response**—2467B/2465B: ≤1 ns.  $(\geq 5 \text{ mV/div}: 0.875 \text{ ns})$ . 2455B:  $\leq 1.4 \text{ ns}$ . 2445B:  $\leq 2.33$  ns. (Rise times calculated from  $t_r = 0.35/BW.$ )

**Common-Mode Rejection Ratio (Add Mode** With CH 2 Inverted)  $\rightarrow \geq 20:1$  at 50 MHz for common-mode signals of 8 div or less, with Var Volts/div control adjusted for best CMRR at 50 kHz at any Volts/div setting.

**Channel Isolation**— $\geq$ 100:1 attenuation of deselected channel at 100 MHz;  $\geq$  50:1 at nominal bandwidth. (Measured with an 8-div input signal and equal Volts/div switch settings on both channels from 2 to 500 mV/div.)

**Displayed CH 2 Signal Delay With Respect** to CH 1 Signal—Adjustable through a range of at least ±500 ps.

**Input Z** (1 M $\Omega$ ) -1 M $\Omega \pm 0.5\%$  shunted by 15 pF,  $\pm 2$  pF. Maximum Input Voltage: 400 V (dc+peak ac); 800 V p-p ac at 10 k 22 or less with coupling set to AC, DC, GND. Input Z (50  $\Omega$ )-50  $\Omega$  ±1%. V8WR)(2467B) 2465B): ≤1.3:1 from dc to 300 MHz; ≤1.5.1 from 300 to 350 MHz. VSWR (24558/2445B): ≤1.3:1 from dc to nominal bandwidth. Max imum Input Voltage: 5 (VRMS, averaged for Syveep Delay Range-0 to 9.95 times the A 1 s;  $\pm 50$  V peak.

CHANNEL 3 AND CHANNES Deflection Factor-100 and 500 √mW/div  $\pm 10\%$ .

 $\bigcirc$ 

Frequency Response Same as Channel 1 and Channel 2. (Responses measured only with standard probe.)

Same as Okaza)el 1 and Chan-Step/Response nel 🖏

Signal Delay Between CH 1 and Either CH 3 or CH 4-+1.075 (Measured at 50% CH 3 or CH 4-

(nput Z-1 M2 1%, shunted by 15 pF±3 pF. Maximum Apput Voltage-400 V (dc+peak ac); 800 X p/p(ac at 10 kHz or less

Channel Isolation  $\geq 50:1$  attenuation of the deselected shannel at 100 MHz. (Measured with an 8 div input signal.)

#### **ALL CHANNELS**

Bandwidth Limiter-Reduces upper 3 dB handpass to a limit of 13 to 24 MHz.

**Vertical Signal Delay** $\ge 30$  ns of sweep displayed before triggering event displayed with Sec/div settings  $\geq 10$  ns/div.  $\geq 10$  ns of sweep displayed before triggering event displayed with Sec/div set to 5 ns.

CHOP Mode Switching Rate— $2.5 \text{ MHz} \pm 0.2\%$ to sec/div settings of 20 to 2  $\mu$ s/div; 1 MHz±0.2% all other sweep speeds. (The complete display cycle rate equals the CHOP mode switching rate divided by the number of channels displayed. The CHOP mode switching rate is modulated slightly to minimize waveform breaks with repetitive signals.)

#### HORIZONTAL SYSTEM

Display Modes—A (main sweep), A INTENsified, ALTernate A Intensified with B (delayed sweep), and B. In X-Y mode, Channel 1 provides X-axis (horizontal) deflection.

A Sweep Time Base Range—2467B/2465B: 500 ms/div to 5 ns/div in a 1-2-5 sequence of 25 steps. (X10 magnification extends fastest sweep rate to 500 ps/div.) 2455B and 2445B: 500 ms/div to 10 ns/div in a 1-2-5 sequence of 24 steps. (X10 magnification extends fastest sweep rate to 1 ns/div.)

B Sweep Time Base Range—2467B/2465B: 50 ms/div to 5 ns/div in a 1-2-5 sequence of 22 steps. (X10 magnification extends fastest sweep rate 6 500 ps/div) 2455B/2445B: 50 ps/div to 10 ps/div to a 1-2-5 sequence of 21 steps (X10 magnification extends fastest sweep rate to the div.) Variable Timing Control-Continuously

variable and calibrated between sec/div settings. Extends slowest A sweep speed to 1.5 s/div.

ΔT\_Readout Resolution-2467B/2465B: Fither Wps or 0.025% of full scale, whichever is greater. 2455B/2445B: Either 20 ps or 0.025% of full scale, whichever is greater

sec/div setting, for settings from 500 ms/div to 10 ns/div (2467B/2465B) or from 500 ms/div to 20 ns/div (2455B/2445B). With A sec/div settings of 50 µs and faster, the A Sweep triggering event is observable on the B Sweep with zero delay setting.

Delay Jitter—2467B: Within 0.01% (one part or less in 10,000) of maximum available delay, plus 100 ps. 2465B/2455B/2445B; Within 0.004% (one part or less in 25,000) of maximum available delay, plus 50 ps.

## ACCURACY SPECIFICATIONS FOR **AUTOMATIC MEASUREMENTS\*12**

Period-0.5%+500 ps.

Volts—(5% + 5 mV + 1 LSD) to 1 MHz Rise Time, Fall Time-5% +3 ns (for transition times greater than 10 ns). These rise and fall times are based on measurements at 20% and 80% extrapolated to 10% and 90%. Pulse overshoot, undershoot <5% of peak-to-peak signal.

Time A-B (from % to %)-0.5% +3 ns (add 0.5 ns if measuring from Ch 1 to Ch 2) +5%of start event and 5% of stop event transition times.

Time A-B (between two voltages)-0.5% +3 ns (add 0.5 ns if measuring from Ch 1 to Ch 2) +5% of start event and 5% of stop event transition times. Voltages must not be within 10% of either peak.

**Pulse Width**—0.5% +1 ns (transition times <10% of measured interval).

\*1 Based on noise less than 0.1% of Peak-to-Peak input signal.

\*2 15 to 35°C.

To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. 150 to 400 MHClick here>> www.raeservices.com/services/quote.htm FOUR-CHANNEL OSCILLOSCOPES

#### TRIGGERING

Trigger Sensitivity From CH 1 or CH 2 Source-DC Coupled: 0.35 div from dc to 50 MHz. Noise Reject Coupled: ≤1.2 div. HF Reject Coupled: 0.5 div from dc to 30 kHz from dc to 50 MHz. LF Reject Coupled: 0.5 div from 80 kHz to 50 MHz. AC Coupled: 0.35 div from 60 Hz.

Above 50 MHz: Triggering signal requirement increases to 1.5 div at 500 MHz (for 2467B, 2465B, and 2455B) and at 250 MHz (for 2445B) with dc, LF Reject, and ac coupling. For Noise-Reject coupling above 50 MHz, triggering signal requirement increases to 3 div @300 MHz and to 4.5 div at 500 MHz (for 2467B, 2465B, and 2455B) and at 250 MHz (for 2445B).

Trigger Sensitivity From ADD Source— 2467B/2465B/2455B: Add 0.5 div to CH 1 or CH 2 source requirements at 500 MHz.

Trigger Sensitivity From CH 3 or CH 4 Source-2467B/2465B/2455B: One-half the CH 1 or CH 2 source requirements.

Maximum P-P Signal Rejected by Noise-Reject Coupling Within Vertical Bandwidth—CH 1 or CH 2 Source:  $\geq 0.4$  div (with Volts/div settings of 10 mV/div and higher. Maximum noise amplitude rejected is reduced at 2 and 5 mV/div settings). CH 3 or CH 4 Source:  $\geq 0.2$  div.

Level Control Range-CH 1 or CH 2: ±18 ×Volts/div setting; CH 3 or CH 4: ±9 ×Volts/div setting.

Level Readout Basic Accuracy-CH 1 or CH 2 Source: ±[3% of Level setting+3% of p-p signal+0.2 div+0.5 mV+(0.5 mV×probe attenuation factor)]. CH 3 or CH 4 Source:  $\pm$ [3% of setting +4% of p-p signal +0.1 div +(0.5 mV)× probe attenuation factor)]. Basic accuracies apply from +15 to +35 °C and are measured with triggering signals having transition times greater than 20 ns and dc trigger coupling. Add 1.5 mV×probe attenuation factor for temperatures from -15 to +15°C and from +35 to +55 °C. Add  $\pm 1\%$  of setting from 50  $\Omega$ input coupling. Add ±1% of setting with CH 2 Inverted. Add ±0.6 div for CH 1 or CH Source with Noise Reject trigger coupling. Add ±0.3 div for CH 3 or CH 4 Source with Noise (Q/AReject trigger coupling.

9 9	Triggering Signal	Period
A Sec/div	AUTO	AUTO
Setting	LVL Mode	Mode
<10 ms	≥20 ms	≥80 ms
10 ms to	≥4(times	≥16 times ∠
50 ms	A sec/piv	A segidiv

≥200 ms

<2800 mes

#### **X-Y OPERATION**

X-Axis Deflection Factor Range, Variable Range, and Accuracy—Same as Channel 1. X-Axis Bandwidth-DC to 3 MHz.

Input Z—Same as Channel 1. Phase Difference Between X and Y (With

Bandwidth Limiting Off)—≤1° from dc to 1 MHz.  $\leq$  3° from 1 to 2 MHz.

## **Z-AXIS INPUT**

Sensitivity-DC to 2 MHz: Positive voltage decreases intensity; +2 V blanks a maximum intensity trace. 2 to 20 MHz: +2 V modulates a normal intensity trace.

Input Resistance 8 kn ±10%.

Maximum Input Voltage-±25 V peak; 25 V p-p acrat 10 kHz or less.

FI 2 Signal Out-Voltage: 20 mV/div ±10% into 1 MS. 10 mV/div±10% into 50 Ω. Offset:  $\pm 20$  mV into 1 MΩ after dc balancing within  $\pm 5^{\circ}$  of the operating temperature.

Gate Out and B Gate Out—Voltage: 2.4 V to 5 W positive-going pulse, starting at 0 V to 400 mV. Drive: Supplies 400 µA during high state; sinks 2 mA during low state.

Timing Accuracy	
	For 100 ms/div and Faster Settings
Parameter	-15 to +15°0 35 to 55°C
Unmagnified	
A Sweep*1	±(0.7% of time interval +0.6% of full scale)
∆T Using Cursors* <sup>2</sup>	±(0.5% of time interval +0.3% of Tull scale)
AT Using Sweep Delay* <sup>3</sup>	±(0.5% of time)interval 0.0% (ulliscale) +200 ps +0.1% of full scale)
Delay*4	$\begin{array}{c} \pm (0.3\% \text{ of delay setting} \\ \pm (0.5\% \text{ of delay setting} \\ \pm 0.6\% \text{ of full scale} \\ + 0.6\% \text{ of full scale} \\ + (0 \text{ to } -25 \text{ ns}) \end{array}$
Magnified	
A Sweep*5	$\pm$ (1.2% of time interval +0.6% of tull scale) $\pm$ (1.7% of time interval +0.6% of tull scale)
∆T Using Cursors <sup>*5</sup>	$\pm$ (7.0% of time interval $\pm$ (1.2% of time interval $+0.3\%$ of full scale) $+0.3\%$ of full scale)

>50 ms

For the A sec/div settings of 200 ms and 500 ms, add  $\pm 0.5\%$  of time interval or delay setting to preceding specifications.

\*1 Intervals are measured on center horizontal graticule line, and 0.6% of full scale is 0.06 division.

\*2 Intervals are measured anywhere on the graticule.

\*3 Intervals are measured with both delays at 1% or more of full scale from minimum delay (no "?" displayed in readout).

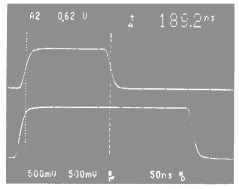
\*\* Delay is from A Sweep trigger point to start of B Sweep.

\*5 Exclude the first 0.5 division after sweep starts (first 0.5% of the full 100 division sweep).

B Sweep Timing Accuracy–Add  $\pm 0.3\%$  of time interval to the A Sweep Timing accuracy specifications for Sweep and for  $\Delta T$  Using Cursors.

Variable Timing Accuracy—Add 2% of time interval to Timing Accuracy specifications for sweep when VAR control is out of detent.

#### **CRT READOUT AND** WAVEFORM INFORMATION



Your eyes never have to leave the screen to obtain front-panel settings and measurement results. In the CRT example above, the top area of the display provides trigger source, trigger voltage level, and  $\Delta time$  results. The lower area displays the selected volts/div and seconds/div scale factors and that bandwidth limit and holdoff are activated.

#### **CRT AND DISPLAY FEATURES**

Standard CRT-2467B: 68×85 mm. 2465B/ 2455B/2445B: 80×100 mm (8×10 cm). Markings: Eight major div vertically and 10 major div horizontally, with auxiliary markings. Standard Phosphor-GH (P31).

Visual Writing Speed-(2467B) With 20 lux =. Illumination Normal to CRT Faceplate (typical room light): ≥4 cm/ns (at maximum INTEN-SITY control setting).

**Photographic Writing Speed**— $(2467B) \ge 10$ div/ns with C-30 Series camera and ISO 3000 film, without prefogging. (A single-shot trace of instrument rise time at 500 ps/div is recorded with high contrast at f/1.9.)

Display Intensity Limitation-(2467B) Display intensity is automatically reduced and eventually extinguished after periods of ho front panel control activity. Operating any switch or the Intensity control restores thé selected intensity setting.

## POWER REQUIREMENTS

Line Voltage Ranges-115 N: 90 to 132 V 230 V: 180 to 250 V ac. Line Frequency-48 to 449 Hz Maximum Power Consumption 120 (180 V ac) for fully-optioned instrument Fuse Rating—Either 2 A, 250 K, ASO 3AG, fast-blow or 1.6 A, 250 V, 5×20 mm, guickacting (Each fuse type requires a different cap.) **Primary Circuit Dielectric Voltage With**stand Test-1500 V rms, 60 Hz, for 10 s without breakdown.

**Primary Grounding**—Type test to 0.1  $\Omega$  maximum. (Routine test to check grounding continuity between chassis ground and protective earth ground.)

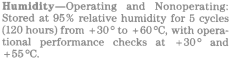
#### ENVIRONMENTAL AND SAFETY

Environmental requirements qualify the electrical and mechanical specifications. When not rack mounted, the instrument meets the environmental requirements of MIL-T-28800C for Type III, Class 3, Style C equipment (humidity and temperature requirements defined in paragraphs 3.9.2.2, 3.9.2.3, and 3.9.2.4). Ambient Temperature—Operating: -15° to

+55 °C. Nonoperating: -62 ° to +85 °C. Altitude-Operating: To 4600 m (15,000 ft) Maximum operating temperature decreases 1°C for each 1.000 ft above 1500 m (5.000 ft). Nonoperating: To 15,000 m (50,000\_ft). Vibration-Operating: 15 minutes along each of three axes at a total displacement of 0.025 inch p-p (4 g's at 55 Hz), with frequency varied from 10 to 55 Hz in one-minute sweeps Held 10 minutes at each major resonance, or if none existed, held 10 minutes a fxAz (75 minutes / B)inch drop on each corner and each face (MILtotal test time).

Packaged Transportation Vibration (Meets) the limits of the National Safe Transit Associa tion Test Procedure 1A-B-1; exclusion of 1 inch p-p at 4.63 He (1,1)g) for 30 minutes per Tektronix Standard 062-2858-00

 $\cap$ 



Shock—Operating and Nonoperating: 50 g's, half-sine, 11-ms duration, three shocks on each face; total of 18 shocks.

**Electromagnetic** Compatibility-Meets requirements of the following standards: MIL-T-28800C; MIL-STD-461B Part 4 (CE-03 and CS-02), Part 5 (CS-06 and RS-02), and Part 7 (CS-01, KE-02, and RS-03), limited to 1 GHz; VDE 08 (Category B; FCC Rules and Regula-tions car 15, Subpart J, Class A; and Tektronix Standard 052-2866-00

Electrostatic Discharge Susceptibility-Instrument does not change control states with discharges of less than 10 kV. Meets re-Juijements of Teltronix Standard 062-2862-00. Radiation - Meets requirements of Tektronix Standard-062-1860-00.

Safety-UL listed (UL 1244) and CSA certified (CSA 556B)

Drip Proof-With Cover On: Meets MIL-(T-288)))C para 4.5.5.5.3.

Transit Drop-Not in Shipping Package: 7-28800C, para 4.5.5.4.2).

Packaged Transportation Drop-Meets the limits of the National Safe Transit Association Test Procedure 1A-B-2; 10 drops of 36 inches per Tektronix Standard 062-2858-00.

Bench Handling-With and Without Cabinet Installed: MIL-STD-810C, Method 516.2, Procedure V (MIL-T-28800C, para 4.5.5.4.3). Ordering Information-See page 170.

## PHYSICAL CHARACTERISTICS

		0.0.0				
$\mathcal{Y}(\mathcal{O}) = (\mathcal{O})$	2467B		2465B/2445B		Rackmount	
Nimensions	mm	in.	mm	in.	mm	in.
Width w/handle	338	13.3	338	13.3	483	19.0
Height w/feet, pouch	190	7.5	190	7.5	178	7.0
W/Q PONCH	160	6.3	160	6.3		
Depth (/) ont cover	472	18.6	434	17.1	419	16.5
kanole extended	533	21.0	508	20.0		
Weight ≈	kg	lb	kg	lb	kg	lb
Net w/accessories						
> and pouch	10.9	24.0	10.2	22.5	4.0*1	8.8*1
w/o accessories						
and pouch	9.3	20.5	9.3	20.5		
Shipping	14.6	32.1	12.8	28.2	6.3*1	13.8*1

\*1 Weight of conversion kit only. Rear support kit weight is an additional 6.3 kg (13.8 lb).

150 to To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc.

## CHARACTERISTICS DIGITAL MULTIMETER (OPTION 01)

This option is unavailable for the 2467B. The set of characteristics is the same as specified for all other standard 2445B/2465B oscilloscopes and includes the following additions:

All accuracy specifications are stated with an operating temperature range of  $+18^{\circ}$  to  $+28^{\circ}$ C and a relative humidity of 95% or less.

#### DC VOLTAGE

**Ranges**—200 mV, 2 V, 20 V, 200 V, 500 V. **Resolution**—1 part in 20,000 of FS, (except 0.1 V on 500 V range).

Accuracy— $\pm (0.03\%$  of reading +0.01% of full scale). For 500 V range  $\pm (0.03\%$  of full scale). Input Resistance—1 G $\Omega$  or 10 M $\Omega$  on the 200 mV and 2 V ranges, 10 M $\Omega \pm 1\%$  on the higher ranges. (Resistance can be changed to 10 M $\Omega$ on all ranges.)

Normal-Mode Rejection Ratio— $\geq 60 \text{ dB}$  at 50 and 60 Hz.

Common-Mode Rejection Ratio—>100 dB at dc; >80 dB at 50 and 60 Hz with 1 k $\Omega$  imbalance.

Maximum Input Voltage-500 V RMS; 700 V peak between inputs and ground.

**Response Time**—<2 s in Auto, <1 s in Manual.

#### AC RMS VOLTAGE

**Ranges**—200 mV, 2 V, 20 V, 200 V, 500 V. **Resolution**—10  $\mu$ V (4½ digits). **Accuracy**— $\pm$ (% of reading + % of full scale).

Input Frequency	200 mV to 200 V	500 V
20 to 40 Hz	±(0.7% +0.1%)	±(0.7% +0.2%)
40 Hz to 10 kHz	±(0.3% +0.1%)	A 0.2%
10 to 20 kHz	±(0.7% ±0.1%)	±(0.7%) +(0.2%)
20 to 100 kHz	±(5%+0.1%)	7#(5%+0.2%)

Crest Factor  $\leq 4$  at full seals Common-Mode Rejection Ratio  $\geq 60$  dB at 50 and 60 Hz with 1 kQ imbalance. Response Time <3 s in Auto 2 s in Manual. Input Impedance =1 M $\Omega$  in parallel with

Maximum Input Voltage—500 V RMS; 700 V peak between inputs and ground, not to exceed 10<sup>7</sup> V-Hz product.

**dBV, dBm**—Calculated reading of ac voltage measurements. dBV equals 20 Log ( $V_{UNK}/1$  V). dBm is referenced 1 mW into 600  $\Omega$ .

#### HI O RESISTANCE

**Ranges**— $2 k\Omega$ ,  $20 k\Omega$ ,  $200 k\Omega$ ,  $2 M\Omega$ ,  $20 M\Omega$ . **Accuracy**— $\pm (0.1\% \text{ of reading } +0.01\% \text{ of full scale}) \text{ for } 2 k\Omega \text{ to } 2 M\Omega$ .  $\pm (0.4\% \text{ of reading}) \text{ for } 20 M\Omega$ . Add 2% of reading for each 10% Relative Humidity above 70% when in 2 and 20 M\Omega ranges. Maximum Input Voltage—500 V RMS; 700 V peak.

Full-Scale Voltage-2 V.

**Open-Circuit Voltage**—<6V

**Resolution**—0.1  $\Omega$  (4<sup>1</sup>/<sub>2</sub> digits).

**Response Time**—<2 s in Auto, <1 s in Manual, <5 s in 20 M $\Omega$  range.

#### LO $\Omega$ RESISTANCE

**Ranges**—200  $\Omega$ , 2 k $\Omega$ , 20 k $\Omega$ , 200 k $\Omega$ , 2 M $\Omega$ . **Accuracy**— $\pm$ (0.1% of reading +0.01% of full scale) for 200  $\Omega$  range. Subtract (0.09% of full scale) for 2 to 200 k $\Omega$  ranges. Add (0.15% of reading) and subtract (0.09% of full scale) for 2 M $\Omega$  range. Add 2% of reading for each 10% Relative Humidity above 70% when in 200 k $\Omega$  and 2 M $\Omega$  ranges.

Maximum Input Voltage-500 V RMS; 700 V peak.

Full-Scale Voltage-0.2 V.

**Open-Circuit Voltage**—<6 V.

**Resolution** $-0.01 \Omega$ **Response Time**-<2 s in Auto

Manual.

**Continuity**—An audible tone indicates <10  $\Omega$ . Reponse time is  $\approx 0.1$  .

DC CURRENT Ranges-100 µA, 1 mA, 10 mA, 100 mA, 1A

0

in

Accuracy $\pm$ (0.1% of reading +0.62% of full scale).

Burden Voltage 150 mV ap 10 100 mA increasing to 500 nV at 1(A.

Response Time <2 s in Auto, <1 s in Maines.

## 

Renges -100 (A, but A, 10 mA, 100 mA, 1 A. Accuracy  $- \pm (6.6\%)$  of reading +0.1% of full scale) from 20 Hz to 10 kHz.

Surden (Voltage -< 150 mV up to 100 mA increasing to <500 mV at 1 A.

Resolution-10 nA.

Response Time-<3 s in Auto, <2 s in

## TEMPERATURE

Range— $-62^{\circ}$  to  $+230^{\circ}$ C. Accuracy— $\pm(2\% \text{ of reading } +1.5^{\circ}$ C).

Resolution-0.1°.

**Readout**—Selectable in either °C or °F.

## OTHER CHARACTERISTICS

**Reading Rate**—Three readings/s nominal except 1.5 readings/s on 20 M $\Omega$  range.

Temperature Coefficient— $\leq 0.1$  ×the accuracy specification/°C from -15 to +18°C and from +28 to +55°C.

**GPIB Compatibility for Semiautomatic Measurement Systems**—When combined with Option 10, the DMM (Option 01) oscilloscope combination is fully programmable. Complies with Tektronix Standard Codes and Formats.

Ordering Information—See page 170.

## **CHARACTERISTICS**

#### VIDEO WAVEFORM MEASUREMENT SYSTEM (OPTION 05)

The set of characteristics is the same as specified for standard 2467B/2445B/2465B oscilloscopes and includes the following additions:

#### VERTICAL SYSTEM (CHANNEL 1 AND CHANNEL 2)

Frequency Response—Applicable for volt/div settings between 5 mV and 0.2 V with Var volt div control in calibrated detent and using a 5 div, 50 kHz reference signal from a 50 or 75 Distern.

Bange	With Full BW
50 kHz to 5 MNZ	±1%
)>\$ to 10 M(ts)	+1%, -2%
510 to 30 MHz	+2%, -3%
>30 (MR) )	*1

\*1With BW Limit operating, frequency response is +1%, -4% from 50 KHz to 50 MHz.

Solution wave Flatness—1% p-p for both 60 fiz and 15 kHz square waves, from a 50 or 75  $\Omega$  system using a 1.0 V input with a 50 mV/div setting and using a 0.1 V input at 20 mV/div setting. 1.5% p-p using a 0.1 V input with 5 and 10 mV/div settings. Exclude first 50 ns following step transition. For signals with rise times  $\leq 10$  ns, add 2% p-p between 155 and 165 ns after step transition.

Television Blanking-Level Clamp (Back-Porch) 60 Hz Rejection (CH 2 Only)  $\ge$  18 dB at 60 Hz; with calibrated Volt/div settings between 5 mV and 0.2 V, and a 6 div reference signal.

Television Blanking-Level Clamp (Back-Porch) Reference—Within 1.0 div of ground reference.

#### TRIGGERING

Sync Separation—Stable sync separation from sync-positive or sync negative composite video on systems with 525 to 1280 lines/frame, 50 or 60 Hz field rate, interlaced or noninterlaced scan.

Trigger Modes—LINES, FLD 1, FLD 2, and ALT (FLD 1-FLD 2).

**Input Signal Amplitude for Stable Triggering**—CH 1 and CH 2: 1.0 div for composite video and 0.3 div for composite-sync signals (dc+peak video-signal amplitude must be within 18 div of input ground reference).

CH 3 and CH 4: 0.5 div for composite video and 0.25 div for composite-sync signals (dc peak video-signal amplitude must be within 9 div of input ground reference).

**GPIB** Compatibility for Semiautomatic Measurement Systems—When combined with Option 10, the TV Waveform Measurement Systems (Option 05) oscilloscope combination is fully programmable. Complies with Tektronix Standard Codes and Formats. 150 to 400 MHz

To receive a calibration and/or repair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

## **CHARACTERISTICS**

### CTT (OPTION 06) CTT/WR (OPTION 09)

The set of characteristics is the same as specified for standard 2445B/2465B oscilloscopes and includes the following additions: Sensitivity-Signal input requirements for

Frequency, Period, Totalize, Delay-by-Events and Logic Trigger.

Input	Displayed Signal	Frequency Range
CH 1, CH 2 CH 3, CH 4	1.5 div 0.75 div	DC (0.5 Hz for Frequency and Period( to 50 MHz
CH 1, CH 2	4.0 div	50 MHz to
CH 3, CH 4	2.0 div	≥150 MHz

Source-A trigger or word recognizer for Frequency, Period, and Totalize.

#### FREQUENCY

Range-Autoranging over input frequency from 0.5 Hz to 150 MHz.

Resolution  $-\pm$ LSD+1.4 F<sup>2</sup>

Display-7 digits, updates twice per second or every two periods, whichever is slower. Accuracy—Resolution  $\pm 0.001\%$  of reading over entire temperature range of -15 to +55 °C.

#### PERIOD

Range-Autoranging over an input period from 6.666667 ns to 2 s.

**Resolution**
$$-\pm$$
 [LSD+  $\left(1.4 \times \frac{\text{TJE}}{\text{N}}\right)$ ]

Display-7 digits (Updates twice per second or every two periods, whichever is slower.) Accuracy-Resolution ±0.001% of reading over entire temperature range of -15 to +55 °C.

### ACCURACY AND RESOLUTION DEFINITIONS

 $\mathbf{F} =$ Input Frequency in Hz

LSD = Least Significant Digit (0.1 ppm of full scale)

**TJE** = Trigger Jitter Error

N = Number of cycles of measured frequency during measurement interval (0.5 s or)1 period of the input signal, whichever is greater)

TJE (Trigger Jitter Error) =

 $\sqrt{(en1)^2 + (en2)^2}$ 

### Input Slew Rate

to 5 V

- Where: en1 = RMS noise of vertical system in divisions on screen
  - en2=RMS noise voltage of input signal in divisions

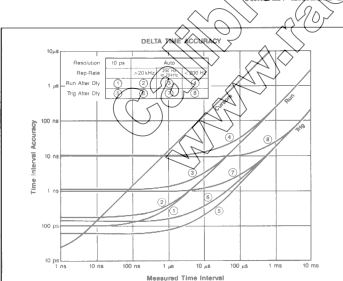
0.05 div

	er	11 <
Volts/ div	Trigger Coupling DC and Noise Rej	Trigger Coupling HF Reject
	2 mV 0.15 div	0.05 div
5 mV		

ATIME, WATIME

0.1 div

Trigger After Delay Accuracy ±(LSD≁  $\times$ BTime/div)+(0.001%  $\times$ ASec/div+Q.001% of reading+50 ps). Measured with visually super imposed signal transitions, >0.1 divis trigger signal slew rates and with changel to channel delay mismatch corrected by the CH 2 DLY match adjustment from the front panel. Independent Slope and Level settings for AREF and AR riggers allow visual superposition of any pair of points within the center 80% of transitions having at feast 5 div amplitude. Run Alter Delay Ascuracy-±(LSD+0.0008 A (Sec/div)+(0.01 B Time/div+83 ps). B Time/div includes 10% mag.



Input Signal is five vertical div with a 2 ns rise time. Measured times are four horizontal div TJE is negligible for Slew Rates > 0.1 div/ns. ∆Time Trigger After Delay assumes visual superposition. Display Update Rate—Auto resolution, twice per second or every four sweeps, whichever is slower. (Depends on trigger and sweep rates with selectable resolution.)

#### **DELAY TIME**

Trigger After Delay Accuracy— $\pm$ (LSD + 0.001% of reading +0.5 ns +A trigger-slew error +B trigger-slew error). Add 0.5 ns for dual-channel measurements.

Where: Trigger-slew error equals trigger-level control readout accuracy - trigger signal slew rate at the trigger point.

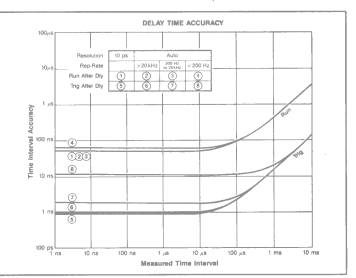
Run After Delay Accuracy— $\pm$ (LSD +0.0012  $\times A$  Sec(div+0.03 $\times B$  Time/div +50 ns). (B Time (in Includes 10X mag.)

Trigger After Delay and Run After Delay Accuracies Using Word Recognizer on the Brifter Add 100 ns it using external clock. Add 200 ns if not using external clock.

Display Update Kate-Auto, twice per second or once for each sweep, whichever is slower. Depends on prigger and sweep rate for selectable resolution.

a fuit a m

77	Selected	
A Sec/Div	Resolution	LSD
ns to 1 s	AUTO	See Auto Resolution below
10 ns to 5 μs	10 ps 100 ps 1 ns	10 ps 100 ps 1 ns
10 to 50 µs	10 or 100 ps 1 ns	100 ps 1 ns
100 to 500 µs	10 ps to 1 ns	1 ns
1 to 5 ms	10 ps to 1 ns	10 ns
10 to 50 ms	10 ps to 1 ns	100 ns
100 to 500 ms	10 ps to 1 ns	1 <i>μ</i> s
1 s	10 ps to 1 ns	10 µs



Input Signal is five vertical div with a 2 ns rise time. Measured times are four horizontal div. TJE is negligible for Slew Rates > 0.1 div/ns.

∆Time Trigger After Delay assumes visual superposition.

SERIES

#### **Auto Resolution**

A Sec/Div Rate LSD
10 ma to 0 m > 00 kHz = 100 m
10 ns to 2 μs >20 kHz 100 ps
10 ns to 2 μs 200 Hz to 20 kHz 1 ns
5 to 200 μs >200 Hz 1 ns
10 ns to 200
μs <200 Hz 10 ns
500 µs to 5 ms Any 10 ns
10 to 50 ms Any 100 ns
100 to 500 ms Any 1 µs
1 s Any 10 μs

2445B Sec/div settings range from 20 ns to 1 s. 2465B Sec/div settings range from 10 ns to 500 ms.

#### TOTALIZE

Maximum Count—To 9,999,999 events.

#### DELAY BY EVENTS

A or B Sweep—The A trigger or 17-bit word recognizer defines start events. The B trigger or 17-bit word recognizer defines delay events. With A sweep in the delayed-by-events mode, the B sweep is delayable by time. Maximum Delay Count—Up to 4,194,303. Minimum Time From Start Event to Any Delay Event— $\geq 4$  ns.

Minimum Pulse Width— $\geq$ 3.3 ns.

### LOGIC TRIGGER

**Combination Trigger**—A sweep can be triggered from logical combinations of A and B triggers (A and B) or (A or B), or the word recognizer. B sweep can be triggered from the word recognizer.

Minimum Time to Satisfy Logic Convinations  $\ge 4$  ns.

### WORD RECOGNIZER

Input-P6 plus clock	407 Word Recognizer Probe, 19 bits (No CRT display from P6407.)
All inputs	Threshold Load Safe Limit
High	<2.0 V (<20 A 5.5 K
Low	>0.6 V >-0.6 mA (05)
- 計制新品 - 2	and 2 Constants a parameter

**Display Radix**—Hexadecimal, octal, binary. Data Rate—0 to  $\geq 20$  MHz with clock, 0 to  $\geq 10$  MHz without clock. Data Set-Up Time—25 ns. Data Hold Time—0 ns.

**GPIB Compatibility for Semiautomatic Measurement Systems**—When combined with Option 10 the CTT/WR (Option 09) Oscilloscope combination is fully programmable. Complies with Tektronix Standard Codes and Formats.

Ordering Information—See page 170.

## CHARACTERISTICS GPIB INTERFACE (OPTION 10)

The set of characteristics is the same as specified for standard 2467B/2445B/2465B oscilloscopes and includes the following additions

Standard Interface Functions Implemented—SH1, AH1, T6, L3, SRI, Rb1, D01, EV DT0 C0, PP0.

Vertical Position Accuracy—CN 1 and CH 2 (Noninverted):  $\pm [0.3 \text{ div} + 3\% \text{ of distance (in$  $divisions) from center screen <math>\pm 0.5 \text{ mV}$  divided by the Volt/div setting]. For  $\pm 15 \text{ to } \pm 55 \text{ eV}$ (excluding  $\pm 15 \text{ to } \pm 35 \text{ eV}$ ) and 1.5 mV divided by the Volt/div setting. For CH 2 Invertee add 0.2 div.

CH 3 and CH 4  $(\pm 10.7 \text{ dy} + 3\%)$ of distance (in div) from center screen]

Ordering Information-See page 170.

## CNAHACTERISTICS

PLOCK (OPTION 1E) EXJERNAL FREQUENCY

Rentre-Automozing over input frequency from 0.5 Hz to 150 MHz.

Resolution A  $LSD + 1.4 F^2$ 

**Display** Seven digits; updates twice per second over y two periods, whichever is slower. Accuracy—Resolution ±[accuracy of reference reading] **Definitions:** 

**F**=Input frequency in Hz.

**LSD**=Least Significant Digit (0.1 ppm of full scale.

TJE=Trigger Jitter Error=

 $\sqrt{(en1)^2 + (en2)^2}$ 

Input Slew Rate

N=Number of cycles of measured frequent interval  $(0.5 \times \text{ or } 1 \text{ period of input signal}, whichever is greater).$ 

en1=RMS noise of vertical system is divisions
on screen.

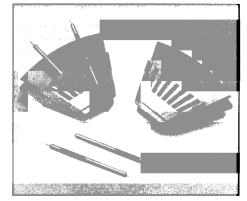
en2=RMS noise of input signal in divisions.

CHARACTERISTICS RACKMOUNT (OPTION 1R) ENVIRONMENTAL

Rackmounting characteristics the temperature, vibration, and spock anabilities. The rackmounted oscilloscope meets or exceeds the requirements of MIL7-78800C with respect to Type III, Class of Style C equipment, when installed as directed. It also meets or exceeds Tektronix Standard 062-2853-00, Class 5 requirements. Campion Temperature—Operating: -15 to -55° C. Measured at the instrument's air inlet, tan exhaust temperature should not exceed 1.65°C.

**Vibration**—Operation: Same as standard instrument, except total displacement is 0.015 inch p-p (2.3 g's at 55 Hz).

Shock—Operating and Nonoperating: Same as standard instrument, except shocks are 30 g's.



KLIPKIT makes high speed IC testing easy. For use directly with P6130 family probes or others vis the included signal pins.

1. P. 8. 4

S Sec Service