**ADVANTES** eive a calibration and/of 28 pair quote-RMA from R.A.E. Services Inc. Click here>> www.raeservices.com/services/quote.htm

> 150 Mbps to 12.5 Gbps Error Performance Test System Suitable for SDH/SONET



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generation, ultra high-speed digital telecommunications networks are being constructed. For evaluation and analysis of O/E and E/O modules and ultra high-speed logic devices used for multiplexers and repeaters for telecommunications systems, a signal source with high speed and high quality is necessary. The D3186 Pulse Pattern Generator/D3286 **Error Detector offers excellent waveforms** with high speed and high quality and diverse error detecting functions in an operating frequency range from 150 Mbps to 12.5 Gbps. In addition, with the 8 M-bit large capacity memory and ADVANTEST's unique frame pattern generation function, the D3186/D3286 is a new generation of error performance test system which is compatible with STM-1 (155.52 Mbps) to STM-64 (9.95 Gbps) in SDH/SONET.

• Excellent waveform quality

- Generation of SDH/SONET frame patterns (mixed patterns) which are close to actual data
- 8 M-bit memory, 31 stages for PRBS
- Multi-channel output : 2 data channels, 3 clock channels, and 7 sub-rate channels
- Cross point variable for output waveform
- Burst signal output
- 3 Vp-p outputs, effective for EA modulators, etc. (option)

#### D3286 Error Detector

OLV

- SDH/SONET frame synchronization suitable for system
  evaluation
- Error detection with area specification effective for SDH frame and ATM cell measurement
- Burst data measurement effective for loop-back test
- Auto search function which adjusts the most appropriate timing and voltage
- Monitor output of data and clock
- FD drive for storing measurement results and setup data

-1-

GUI environment realizing easy and legible operating
 environment

1010

EBEE



# Offers Excellen To/receive arealibration and/or repair quote-RMA from R.A.E. Services Inc. For Performance Evaluation of Optical Components www.raeservices.com/services/quote.htm

High waveform quality is essential to evaluate the performance of laser diodes and optical components for optical telecommunication. To meet this demand, the D3186 Pulse Pattern Generator provides excellent waveforms with high speed and high quality. In addition, the D3186 has a wide cross point variable range for the output waveform that makes it easy to control the output waveform correction mark ratio.

Use As a Modulation Signal Source for Optical Modulators When used together with the Q7606A/B Lightwave Modulation Test Set from ADVANTEST, the D3186 provides a suitable modulation signal source in a chirp measurement system for optical modulators.



Q7606A/E

Cross point variable for output waveform (20 to 80%)

Optical modulator



10 Gbit/sec



# Excellent Waveform 在地址在eive a calibration and/or repair quoter的推动的推动的意义性的变化的。 Through output waveform re-tillick here>>uwwww.raeservices.com/services/quoteintmance matching, waveform

Through output waveform re-ti**Glick here>output waveform** re-ti**Glick here>output waveform** with excellent eye balance, low jitter, and low distortion has been realized.

.com/services/quote:htmlance matching, waveform distortion due to impedance mismatching does not occur even if a mismatched DUT is connected.



## Generation of STO receive a Talibration and of repair quote-RMA from RALEDS envices Inc.

For Evaluation of Optical Transmission Equipment and Evaluation equipment Modules

In O/E and E/O tests of the SDH/SONET system, testing at the frame level is required. In addition to the large WORD memory with 8 M-bit length, the D3186 Pulse Pattern Generator is provided with an optional function to insert WORD patterns in the header section of the STM frame and arbitrary PRBS in the payload section, realizing test patterns which are very close to actual data. Of course, the D3286 error detector can measure errors at the header and payload sections separately. In addition, the D3286 powerfully supports location of cause of errors by means of the frame synchronization function and specific area error measurement function.



Generation of SDH/SONET frame pattern virtually identical with real data

270**X**N

## Applicable too receive acatibilation and/or repair quote-RMA from R.A.E. Services Inc.

transmission evaluation is performed. In this test, bit error measurement for irregular burst condition data is essential. The D3186 pulse pattern generator can output a burst signal based

Click here>> www.raeservices.com/services/quote.htm In long-distance transmission testing, fiber loop-based on an external gate signal and the D3286 enables bit error measurement for burst condition data. This allows the fiber loop transmission test to be performed efficiently.





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input and the threshold level of data input with a touch of key, simplifying complicated operations.

#### Measurement time mode selection section

The measurement time mode can be set to one of three modes: frame time, frame interval, and burst. Applicable to burst measurement time in SDH frame measurement and fiber loop test.

### The standard GPIB interface is mounted. The MASTER/ SLAVE function allows pattern editing in conjunction with the D3186 Pulse Pattern Generator.

#### **Disk operation section**

The standard FD drive allows operating conditions and pattern setup conditions to be stored on floppy disks.

D3186 Specifications			
Do too opecifications T	o receive a calibration and/or repa	IF OUTONE-RAMACING R.A.E.	Services Inc.
Operating Clock	Click here>> www.raeserv	vices.com/services/quote.h	Fully programmable (WORD)
Operating clock source:	Internal clock (optional), external clock		Pseudo random (PRBS)
Internal Clock (optional)			0/1 continuous pattern + PRBS (CID)
Frequency range:	150 MHz to 12 GHz (Option 10)	Frame structure:	
	150 MHz to 12.5 GHz (Option 13)	When payload format is WORD of	PRBS:
Frequency setting resolution:	1 kHz	Number of frames:	1 to 8,192 (WITH ALTERINATE OFF)
Frequency stability:	±10 ppm/year		1 frame steps
Spurious:	-37 dBc (non harmonic wave)	Number of lines in 1 frame:	1 to 16 (1 line steps)
SSB phase noise:	-70 dBc/Hz (10 kHz offset, 12 GHz	Number of bytes in 1 line:	44 to 32,768
*	carrier)	Number of overhead bytes in 1 line	: 4 to (number of bytes in 1 line - 40
Frequency memory:	16 items		bytes), 4 byte steps
Load impedance:	$50 \Omega$	When payload format is CID:	40 to 22 769 4 byte stops
Connector:	SMA (Jack)	Number of overhead bytes in 1 line.	:
Reference frequency output.	BNC		$\times$ (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Reference frequency input:	10 MHz, 1.5 Vp-p min., AC coupled,	Number of 0/1 continuous pattern	hits.
L J L	BNC, automatically switched	(5	0 to wamber of bytes by 1 line - number
External Clock			of overhead by (ex in 1 line)×8 bits, 1 bit
Frequency range:	150 MHz to 12 GHz	Stage Number of DDDS	steps
Input loval	150 MHz to 12.5 GHz (Option 72)	Logical inversion	Poseible
Input level: Input waveform:	0.7 vp-p to 1.5 vp-p Sine wave	ALTERNATZTROCE	Gar be turned ON/OFF (only when
Main unit operating frequency r	ange:150 MHz to 12 GHz		payload type is WORD or PRBS); When
· · · · · · · · · · · · · · · · · · ·	150 MHz to 12.5 GHz (Option 72)	I VA A	$(\mathcal{A})$ can be switched to either of 2
			platterns, A or B
Patterns		Switching control.	Internal, external switching possible
Pattern Modes:	Can be selected from the 3 choices below.	External switching	Done by external alternate input signal
	Fully programmable pattern (WORD)	Error Addition	Done by external alternate input signal
	Frame pattern (FRAME) (Option 70)	Error addition mode:	Repeat, single, external
PRBS		Repeat:	Error ratio $1 \times 10^{-N}$ , N=4 to 9, bit error is
Pattern length:	$2^{N-1}$ , where N can be selected from		added at a set interval
7	$\underset{N}{\operatorname{among}} \qquad $	Single	addition command
7 choices: Number of stages N and g	N=7, 9, 10, 11, 15, 23 or 3¥	External	1 bit error is added with every falling
Number of stages Generat			edge of an external error addition pulse
7 X <sup>1</sup>	T+X°+1 ITU-T recommended V.29	$(\mathcal{P})$	input
9 X <sup>c</sup>	+X5+1 ITU Regordingended V.52	<sup>4</sup> Main Outputs	
10 X <sup>1</sup>	<sup>p</sup> +X <sup>7</sup> +1	Number of outputs:	Clock 2 patterns (CLOCK1 CLOCK1
11 X <sup>1</sup>	1+X9+1 IT recommended 5.052		CLOCK2)
15 X15	+X <sup>14</sup> +1	Data Outputs (DATA, DATA)	
23 X <sup>23</sup>	+X <sup>18</sup> +7	Number of outputs:	2 patterns (DATA, DATA,
		Parriet	complementary)
		Format.	DC
	$\sim$ Can be selected from allong $\sim$ 1/2 1/4 1/8 DB 1/2B 3/4 7/8 or	Amplitude range:	0.5 Vp-p to 2 Vp-p. 10 mV steps
	8/8 The patterns 1/2B, 3/4, 7/8, and	I WAR OT	(TO 0 V, AC)
$\sim$	8/8 are the logical inversions of the		0.6 Vp-p to 1 Vp-p, 10 mV steps
	patterns 1/2, 1/4, 1/8 and 0/8		(TO -2 V)
ANTO LA CLAG	respectively.	(Option 15) :	0.5 Vp-p to 3 Vp-p, 10 mV steps
AND DIT Shift count:	1 DIU		$(TO \cup V)$
Pattern length:	1 to 8.388.608 (2 <sup>23</sup> ) bits (with ALTER-		(TO AC)
	NATE OFF)		0.6 Vp-p to 1 Vp-p, 10 mV steps
	1 to 4,194,304 (222) bits (with ALTER-		(TO -2 V)
	NATE ON)	Offset range:	-2 V to +2 V, 10 mV steps (TO 0 V)
Logical inversion:	Possible		-1 V to -0.6 V, 10 mV steps (TO -2 V)
ALIEKINAIE mode:	can be switched to aither of 2 patterns	(Option 15) :	-1 V to +1 V, 10 mV steps (TO 0 V)
	A or B		-1 V to -0.6 V, 10 mV steps (TO -2 V)
Switching control:	Internal, external switching possible	Rise/fall time:	30 ps max.
Internal switching:	Done by front panel keys or GPIB	Load terminal conditions:	Can be selected as either DC coupled $TO OV TO 2 V or AC coupled$
External switching:	Done by external alternate input signal	Offset setting level	Can be selected as either HICH
			MIDDLE or LOW
		Cross point variable:	ON/OFF selectable
			GPIB selectable
	NIST, ISO, IEC, ANSI, NCSL, I	Connector	2 92 mm (plug)
10 D3186/32860-1E Sep 100			

# clock Outputs (CLOC#) feletie a calibration and/or repair quote RMA from R.A.E. Services Inc.

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Number of outputs:

Format: Coupling: Amplitude range:

Offset range:

Rise/fall tame: Load terminal conditions:

Offset setting level:

Duty ratio variable: Variable delay range:

Load impedance: Connector:

Clock Output (CLOCK2) Number of outputs: Format: Coupling: Amplitude: Offset:

Waveform: Rise/fall time: Load impedance: Connector: **Trigger Signal Output** Output Signal:

Clock synchronization (1/32 CLK): Clock frequency 1 Pattern synchronization (PATTERN):

0

Output level:

Load impedance: Connector:

#### **Auxiliary Output**

1/2 Clock Output Format: Coupling: Output level:

Load impedance: Connector: 1/4 Rate Output Output bit rate: Number of pattern outputs: Number of clock outputs: Output skew: Output level:

Load impedance: Connector:

RZ DC 0.5 Vp-p to 2 Vp-p, 10 mV steps (TO 0 V, AC) 0.6 Vp-p to 1 Vp-p, 10 mV steps (TO -2 V) -2 V to +2 V. 10 mV steps (TO 0 V) -1 V to -0.6 V, 10 mV steps (TO -2 V) (HIGH level reference) 30 ns max Can be selected as either DC coupled TO 0 V, TO -2 V or AC coupled Can be selected as either HIGH, MIDDLE or LOW ON/OFF selectable ±400 ps, 1 ps steps (CLOCK2 output reference)  $50 \Omega$ 2.92 mm (plug)

1 pattern RΖ AC (built-in DC blocking condenser) Approx. 1 Vp-p fixed  $0 V \pm 0.1 V$  fixed (MIDDLE level reference) Rectangular wave 30 ps max  $50 \Omega$ 2.92 mm (plug) Can be selected as either clock synchronization or pattern synchronization Varies output 109 16 bit units

tevel. 0 V±0.2 V. LOW level 2 V 0 V

1/4 operating clock frequency 4 patterns 1 pattern  $\pm 150$  ps max. HIGH level 0 V ±0.25 V, LOW level -1 V ±0.25 V 50  $\Omega$  to 0 V SMA

Input level: Input pulse width:

Input impedance: Connector: External Alternate Input Function:

Input level: Input impedance: Connector: **External Error Addition** Function:

Input level: Input impedance: Connector:

PangtLock

Function

ሰ

Master/Slave Function Function

Connection method: Renote Control Interface: Calender/Clock Function Display:

File Function: Functions: Saved data: Read in data: Disks used:

Disk format: File format:

#### **General Specifications**

Numerical value display: Set conditions memory:

Operating temperature range:

Operating humidity range: Storage temperature range: Storage humidity range: Power:

Power consumption: Mass: External dimensions:

Inhibits data output, inhibits at LOW level 0 V/-1 V At least 20 ns, or at least 64 x operating clock cycle, whichever is longer Approx. 50  $\Omega$  to 0 V BNC

In ALTERNATE mode, switches between patterns A and B; pattern A at HIGH level, Pattern B at LOW level 0 V/-1 V Approx. 50  $\Omega$  to 0 V

When pattern error addition is external (EXT), 1 bit error is added for every fall edge of the input pulse 0 V/-1X

to 0 V

BNC

B

When used together with the D3286 Error Detector, allows the pattern settings of the D3186 and D3286 to be interlocked.

possible External Clock Concrator Control Function When external clock generator (SG) is used, the frequency and output level are controlled from the D3186 Dedicated GPIB connector

GPIB (IEEE 488-1978)

Can be selected as either year/month/day/hour or day/hour/minute/second Built-in floppy disk drive Save, re-save, read in, erase and initialize Operating conditions, pattern settings Operating conditions, pattern settings 3.5 inch floppy disks, 720 KB (2DD), 1.2 MB (2HD), 1.4 MB (2HD) MS-DOS® Rev. 4.0 Proprietary binary format MS-DOS is a registered trademark of Microsoft Corporation.

> Green 7 segment LED display After power has been ON for 12 hours, retained at least 2 weeks (backed up by secondary battery)  $0^{\circ}C$  to +  $40^{\circ}C$ +20°C to +30°C (Option 72) 40% to 85% RH -20°C to +60°C 30% to 85% RH (without condensation) AC 100 V to 120 V, AC 220 V to 240 V (switches automatically) 48 to 63 Hz, sine wave 550 VA max. 42 kg max. Approx. 310 (H)×424 (W)× 550 (D) mm

Standard Accesso	ries To receiv	ve a calibration	and/	or repai	ir quote-F	RMA fro	m R A	F Ser	vices Ind	
Name	Туре	Click <sup>t</sup> here>> v		raeserv	vices con	n/servic	es/auo	te htm	1000 111	
Power Cable	A01402	DCB-DD2428X01	1							
SMA-SMA Cable	DGM224-00700A	DCB-FF1211X01	7	<u> </u>						
GPIB Cable	408JE-101	DCB-SS1076X02	1	<u> </u>						
3 Pin- 2 Pin Converter Adapter For Power Plug	A09034	JCD-AL003EX03	1							
2.92 mm Adapter	02K121-K00S3	JCF-BJ001EX05	5							
User's Manual		JD3186 ED3186	1	Japanese English						

D3286 Specification rece	eive a calibration and/or repair qu	oternMAanonnenAME.dserv	icersupper be selected, within each group three types of measurements can				
Operating Frequency Operating Frequency Range:	150 MHz to 12 CHz		be done simultaneously, and one type displayed				
operating frequency kange.	150 MHz to 12.5 GHz (Option 72)	Omission/Insertion Group	uspiayed				
		OMISSION:	Displays the measured value of errors of				
Measuring Functions			the sort when logical data value of '0' is				
Reference Measuring Functio	ns:		input when '1' is the expected value				
	Simultaneous measurement of 6 functions, 1 function can be selected for display	INSERTION:	Displays the measured value of errors of the sort when logical data value of '1' is input when '0' is the expected value				
	Error rate measurement	TOTAL:	Displays the measured value of the sum				
	Error count measurement Error interval (EI) measurement Error free interval (EFI) measurement		of OMISSION and INSERTION type errors (all errors).				
	Frequency measurement	Overhead/Payload Group	~				
	Frame count measurement:	Can only be selected when the patte	n mode is FRAME				
	Frame count measurement can only be	OVERHEAD:	Risplays the measured value of errors in				
	done when the pattern mode is FRAME,		the overhead part.				
	and the measuring time mode is FRAME	PAYLOAD:	the paylord part.				
	TIME (FR. TIME) or FRAME INTERVAL (FR. INTV)	ALL:	Displays the measured value of sum of the errors in the overhead part and				
Display Format:	Synchronous measurement		payload part (all frame errors).				
Error rate measurement (1 ty	pe fixed) Dianlars the number of error bits non	Specific field $group \sim ($	S ada is WODD on EDAME				
Exponential format:	pumber of input bits	SPECIFIC FIELD	Displays the measured value of errors				
	In to 5 digit mantissa + exponent	SI LOUTIC CALLS.	within a specified specific field				
Error count measurement (2 t	types, 1 type can be selected for	OTHER FIELD:	Displays the measured value of errors				
display)	( )	$pLr_{\gamma}$ (%)	within the fields other than the specified				
Exponential format:	Displays the number of error bits in	UT CA	specific field.				
	exponential format	ALLE C	Displays the measured value of the sum				
Integer format	Displays the lowest 8 digits of the	$\langle \rangle$	of the errors in the specific field and the other fields (all pattern errors)				
integer format.	number of error bits as an integer	Miaway Results Display:	ON/OFF selectable				
Error interval measurement (2	2 types, 1 type can be selected	Threshold EF/EFI Measureme	nt:				
for display)			Measured results can only be given as				
% format:	Displays the number of error intervals	YB)	printer output and file record Measures				
	per number of measured intervals as a		simultaneously with the reference				
	Up to 3 digit integer part + 4 digit	Error Performance Measurem	ent: Massured results can only be given as				
Number of interval format:	Display the number of error intervals in		printer output and file record				
	exponential forwat		Measurement items (the 5 items below are measured simultaneously with the				
Error free interval (EFI) measu	xement 2 types A type can be		reference measurement function)				
selected for display)			ES:Errored Seconds				
% format:	Displays the submer of error free		EFS: Error Free Seconds				
$\sim$	) intervals as a fixed decimal point		SES: Severely Errored Seconds				
$(C \cap )$	In to 3 digit at agar part 1 digit		US:Unavailable Seconds				
	decimal part	Measurement Control	Divi.Degraded Willittes				
Number of interval format:	Displays the number of error free	START:	Starts simultaneous measurement of all				
$\langle$	hatervals in exponential format		measuring functions, or measurement				
	Up to 5 digit mantissa + exponent		interrupt and re-start. Can be done with				
Frequency measurement (1 ty	/pe fixed)		front panel keys, GPIB or external gate				
Fixed decimal point:	Displays the frequency of the input clock	STOD.	input signal.				
	format	510P:	stops simultaneous measurement of all				
	Up to 5 digit integer part + 3 digit		through front panel keys. GPIB built-in				
	decimal part		timer, or external gate input signal.				
Number of frames measurem	ent (1 type fixed)		~ ^ ~				
Exponent format:	Converts the number of input bits to a						
	number of frames and displays this						
	number						
	op to 5 digit mantissa + exponent						

Measuring Time Mode: To receive the ambeation and/or repair duote RMA from R.A.E. Services Inc.								
NORWAL.	units massurement partiad in	vices.com/services/quote.h	ntm DC termination DC counling					
	day/hour/minuta/second units	Codo:	NP7					
ED TIME.	Can only be selected when pattern mode	Coue. Dolarity:	INITZ					
FR. HIVIE.	is EPAME Moscuring interval is set in	Input amplitude:	0.1 Vn n to 2 Vn n					
	number of frame units and measuring	Threshold level	Setting range $-2040$ V to $\pm 2040$ V					
	period is set in day/hour/minute/second	Threshold level.	Setting resolution 0.001 V steps (with					
	units		0 V terminal voltage)					
FR. INTV:	Can only be selected when nattern mode		Setting range -1.850 V to -0.750 V					
	is FRAME. Measuring interval is set in		Setting resolution 0.001V steps(with					
	number of frame units and measuring		-2 V terminal voltage)					
	period is set in number of measuring	Terminal voltage:	-2 V/0 V (GND)					
	interval units.	Input impedance:	Approx. 50 $\Omega$					
BURST:	Each time pattern synchronization is	Connector:	2.92 mm (plug)					
	established during the period from	Clock Input						
	measuring start to measuring end, only	Input format:	DC termination, AC coupling					
	the area set by the burst timer is	Duty ratio:	~z0&+5%					
	measured.	Polarity:	_Identified at rise odge					
Mask Function:	Can only be selected when pattern mode	Variable delay:	$7\pm480$ ps 1 ps steps (at isonitor output)					
	is WORD or FRAME.	Input amplitude:	0.5 Vp-p to 2 (p-p)					
	Synchronization and measurement are	Terminal voltage:	2 V/0 V (GND)					
	done ignoring errors in the specified	Input impedance:	Approx. $(0,2)$					
	mask field.	Connector:	2.92 mine (plug)					
Pattern Synchronization	ON/OFE coloctable	Input waveform.	Sine wave or rectangular wave					
Auto synchronization:	When ON re-graphication is done	Auto Search Fulletinde	rely of the input threshold level and					
	automatically when the error rate is equal	Automatically mass the optimum						
	to or greater than the prescribed value	Tringer Signal Output	)/					
Frame synchronization:	Can be turned ON or OFF when nattern	6 Cutoliti Signal	Can be selected as either clock					
i funite syntemonization.	mode is FRAME or WORD		synchronization or nattern					
	Set OFF during PRBS.	$\left( \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	synchronization					
	When ON, the specified hunting pattern	Clock synchronization (1/32 CLK)	: Clock frequency 1/32 divided output					
	is searched and high speed pattern $\checkmark$	Pattern synchronization	* • *					
	synchronization is done.	(PATTERN)	Varies output position to any position in					
Re-synchronization:	Command can be given using front page		16 bit units					
	keys or GPIB.	Outputstered:	HIGH level 0 V $\pm$ 0.2 V, LOW level					
Measurement Conditions Dis	splay Lamp	$(\vee B)$	-1 V ±0.2 V					
GATE:	Lights during measurement.	Lord impedance:	50 Ω to 0 V					
OVER:	Lights when measurement results	Connector:	SMA					
Error Alarm Display Lamp	overnow.							
DATA arror	Lights when a 1 pr more hit error in	Monitor Output						
Diffit citor.	detected	Data monitor:	Outputs data input through amplifier					
	Goes out when error is no longer	Load impedance:	$50 \Omega$ to 0 V					
	detested.	Connector:	2.92 mm (plug)					
CLOCK error:	Lights when the input clock tails or	Clock monitor:	Outputs clock input through amplifier					
	frequency is too low.		and variable delay line					
$\bigcap$	Ages out when normal clock is input.	Load impedance:	50 Ω to 0 V					
SYNC error:	Lights when there is a pattern	Connector:	2.92 mm (plug)					
$\langle \bigcirc$	) synchronization erfor.	Error Output						
	Goes out when pattern synchronization is	Direct output						
Lister Disales Leave	established.	Rate:	1/32 of clock input					
	Lights to normalis material form	Signai Iorm:	S∠ pnase logical sum					
POWER fail:	Lights after power is restored after a	Code:	KZ					
	power failure. Stays in until the next	Output voltage:	HIGH level $-0.0 \pm 0.3$ V					
CI OCK arror:	Lights when the input clock fails or	Load impodance:	$LO VV$ level -1.0 $\pm$ 0.3 V					
CLOCK HIM.	frequency is too low. After the error is	Connector:	SMA (jack)					
	recovered lights until the next	Stretched output	Sivil'i Jack)					
	measurement starts.	Level:	TTL positive pulse					
SYNC error:	Lights when there is a pattern	Pulse width:	Approx. 100 ns					
	synchronization error. After the error is	Load impedance:	$50 \Omega$ to 0 V					
	recovered, lights until the next	Connector:	BNC (jack)					
	measurement starts.		~					
Buzzer								
Error:	Sounds when there is a DATA error. Can							
	be set to ON/OFF. Volume variable							
A lawses	(same as alarm volume).							
Aldfill:	SUMUS WHEN THERE IS A CLOCK OF							
	Willsone viscole litere addition of the set	MIL-STD by www.raeservi	ces com					
	τ τταμιτο, τη αυτοργγραματίζαμας ματαγγραγιατικά ματη ματηγραφική							

Control Input External Gate Input	eive a calibration and/or repair qu Click here>> www.raeservices	olerRMA4from R.A.E. Serv s.com/services/quote.htm	/i <b>Cæs<sup>l</sup>q</b> power (	<b>kell condition settir</b> DN/OFF, panel lock	igs exce ON/C	e <b>pt</b> )FF,	
Function:	Controls measurement start/stop		GPIB Local return, rear panel DIP switch				
Input impedance:	Approx. 50 $\Omega$ to 0 V		settings,	, and buzzer volume	level.		
Connector:	BNC (jack)	General Specifications					
External Alternate Input	<i>v</i> ,	Numerical value display:	Green 7 segment LED display				
Function:	Switches between patterns A and B in	Set conditions memory:	After power has been ON for 12 hours,				
	alternate mode. Pattern A at HIGH level,		retained	l at least 2 weeks (ba	cked uj	o by	
	pattern B at LOW level.		seconda	ry battery)			
Input level:	$0 \vee -1 \vee$	Operating temperature range:	$0^{\circ}C$ to $+40^{\circ}C$				
Input impedance:	Approx. 50 $\Omega$ to 0 V		+20°C t	to $+30^{\circ}C$ (Option 7	2)		
Connector:	BINC (Jack)	Operating humidity range: 40% to 85% RH					
		Storage humidity range:	30% to	85% RH (without o	onden	sation)	
Patterns		Power:	AC 100	V to 120 V. AC 22	0 V to	240 V	
Same as for the D3186 Pulse Patte	(switches automatically) 48 to 6				Ξz,		
			sine way	ve			
Timer/Clock		Power consumption:	300VA	max			
Timer/Clock Display		Mass:	St∕kg n	₽ kg max.			
ELAPSED:	Displays the elapsed time since the start	External dimensions:	Approx	266 (H)×424 (W)>	i)×424 (W)×		
	of measurement.	$\sim$	550 (Đ)	vinity *			
TIMED:	Displays the remaining time until the		$(\bigcirc$	)			
DEDLOD.	end of measurement.	Standard Accessories	7	Ctook No	Ouantit	Domorko	
PERIOD:	from the start of measurement until the		$\mathcal{Y}$	DCP DD2429V01	Quantit	y Remarks	
	and	Power value AUT402	27004	DCB-DD2428X01	2		
INTERVAL	Displays or sets the measuring cycle	CDIP Calles 409 1E2101	0700A	DCB-FF1211A01	1		
BURST TIME:	Displays or sets the measuring time per	GPIB Cable 40819101		DCB-331070X02	1		
	signal burst when the measuring time	Adapter For Power Plug		JCD-AL003EX03	1		
DEAL TIME.	Displays or sats real time as	D2/mm Adapter D2K121-K00	IS3	JCF-BJ001EX05	4		
REAL TIME.	vear/month/day/hour or	User's Manual		JD3286	1	Japanese	
	day/hour/minute/second.			ED3286		English	
Timer Mode							
SINGLE:	When the set period of measurement has	$\langle \langle \rangle$					
	elapsed, the measurement is stopped						
REPEAT:	When the set period of streasurement has	Depase be sure to read the manual of p	product th	noroughly before using	the pro	ducts.	
	elapsed, a new measurement is begun.	Specifications may change without no	otification	l.			
	The sequence is repeated until a						
INTIMED.	command to stop sheceved.						
UNTIMED.	sat masuring period until the command						
	to styp is given						
Time Reference Clocks:	Internal, external, selected automatically						
Internal clock stability:	18 ppm/vear						
External clock input:	10 MHZ, 1 Vp-p Alexapled						
Connector:	BNQ (Jack)						
$\sim$							
System Functions							
Printer:	Measurement results can be output to an						
	external printer			18. L			
External printer interface:		- Annual Contraction of the local division o					
Standard specification: $<$	Sentronics specification	405 - 405 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -					
Connector:	30° PIN MICRO FIDDON						
File Function.	Canarator and possible to save						
	measurement results						
Measurement results:	MS-DOS <sup>®</sup> text format	and the second					
Remote Control	The DOD text IOI mut		3333				
Interface:	GPIB (IEEE 488-1978)			100			
Master/Slave Function	× · · · · · · · · · · · · · · · · · · ·	2		A. 1			
Function:	When used together with the D3186						
	Pulse Pattern Generator, allows the	Contraction of Contraction	· Are	à			
	pattern settings of the D3186 and D3286		1000				
	to be interlocked.			1			
Connection method:	Connected by GPIB cable, through each	And Address of Concession, Name		4			
	GPIB connector						

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