GRAPHTEC

Thermal Arraycorders WR300 SERIES



Easy PC Connection

WR310: High-end model with long-term analog data recording and large-capacity data capture capabilities

Optimal for use in the research and development fields, as well as for control applications at production and manufacturing sites, quality control, and so forth

- Up to 1 MS/s sampling rate on all channels
- Bandwidth (frequency response): DC to 200 kHz (using the WR3-V amplifier)

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Thermal Arraycorders WR300 SERIES

WR310-8/310-16

WR300: Recorder designed specifically for long-term waveform recording

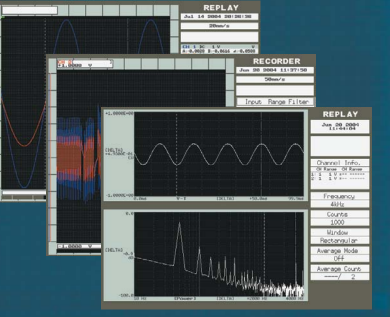
- Selection of models with 4, 8, or 16 input channels
- 50-mm/s chart speed
- 100-mm recording width for 4-ch models;
- 200-mm recording width for 8-ch and 16-ch models



WR300-8/300-16



11311



Data Capture (Large-capacity) — 40GB HDD / PCMCIA card

Long-term data capture is possible for WR300 series at high speed. WR310 enables continuous measurement for 200 minutes at 10kS/s for 8CH. 1 M words internal memory is standard.

Measurement data capture times

	1 μs	10 μs	100 μs	1 ms	5 ms	10 ms	100 ms	1 s
1 Mword/ch memory	1 s	10 s	1.6 min	16.6 min	1.4 h	2.8 h	28 h	11 days
HDD (1 file = 2 GB)*	2.08 min	20.8 min	3.4 h	1.4 days	7.2 days	14 days	144 days	1446 days
PCMCIA card (256 MB)					22 h	1.8 days	18.5 days	185 days
*One data capture operation is up to 2 GB								

Recording (Thermal recording) — Various recording papers are prepared

Built-in 200mm (8") wide thermal array printer in the 8- and 16-ch models; 100 mm wide printer in the 4-ch model.

200-mm width roll paper 100-mm width roll paper 40-m length Z-fold paper 100-m length Z-fold paper Image: Comparison of the second second

It corresponds to the time standard

by IRIG interface.

Multi-function input — Plug-in amplifiers

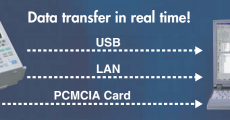
Models available with 4, 8 or 16 input channels. Plug-in 2-channel WR300 series amplifiers adapt the system to a wide variety of input types and sensors.

Performance, reliability and ease of use.

Monitor (8.4" color LCD monitor) — Easy operation and highly visible display

8.4" color LCD monitor for data display and the graphical user interface.

PC connection & remote interface



Remote Functions

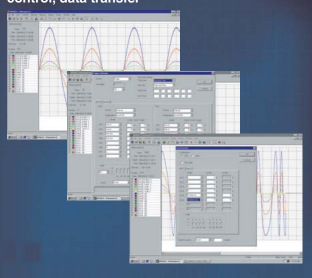
11311

Name	Function	Remarks
START/STOP	Measurement START/STOP	Input: CMOS type
(Level operation)	Pulse width: At least I s , Repeat cycle: At least 1 s	(0/+5V)
START/STOP	Measurement START/STOP	
(Edge operation)	Measurement starts and stops repeatedly whenever the L level is reached.	
	Pulse width: At least I s , Repeat cycle: At least 1 s	
EXT. FEED	Chart feed	
	Amount fed per pulse: 0.03125 mm , Max. high frequency: 660 pps (20 mm/s)	
EXT. TRIGGER	Trigger activation	
	L level pulse width: At least 10 ms	
EXT. SAMPLE	Data capture cycle	
	Pulse width: At least 500 ns , Repeat cycle: At least 10 μs	
TRIGGER	Trigger output	Output: CMOS type
Output	A CMOS type "L" pulse signal is output whenever a trigger is activated.	(0/+5V)
	Output pulse: At least 10 ms	

Includes Windows™ software for setup, control, data transfer

CH 7 DC

CH 7 DC 200 - 0.08 CH 8 DC 200 - 0.08



WR300 Series Model Configuration Chart

	WR300			WR310	
No. of channels	4	8	16	8	16
100-mm roll paper	Yes	No	No	No	No
100-mm Z-fold paper (for internal use)	Opt.	No	No	No	No
100-mm internal Z-fold unit	Opt.	No	No	No	No.
200-mm roll paper	No	Yes	Yes	Yes	Yes
200-mm Z-fold paper (for internal use)	No	Opt.	Opt.	Opt.	Opt.
200-mm internal Z-fold unit	No	Opt.	Opt.	Opt.	Opt.
200-mm Z-fold paper (long-length)	No	Opt.	Opt.	Opt.	Opt.
Long-length 200-mm Z-fold unit	No	Opt.	Opt.	Opt.	Opt.
Logic amp	4-ch	8-ch	16-ch	8-ch	16-ch
IRIG	No	No	No	Yes	Yes
40-GB hard disk	No	No	No	Yes	Yes

Basic Specifications

Main Unit Specifications

Item	Details
Analog input	4-ch model: 2 slots, 8-ch model: 4 slots,
	16-ch model: 8 slots (amplifier units can be intermixed)
Logic input	4-ch model: 4 channels, 8-ch model: 8 channels, 16-ch model: 16 channels
PC interface	LAN, USB
Memory capacity	1 Mword per channel
Internal memory	40 GB 2.5-inch hard disk*1, PCMCIA slot (Type II)
Isolation voltage	Between the AC power supply and casing: 1 minute at 1,500 V AC
Insulation resistance	Between the AC power supply and casing: 20 M Ω at 500 V DC
Backup functions	Setting conditions: EEPROM, Clock: Lithium batteries
Operating environment	0°C to 40°C, 30% to 80% RH (5°C to 35°C when using hard disk or printer)
Operating noise levels	Standby: 60 dBA max.
Rated power supply	100 to 120 V AC/200 to 240 V AC, 50/60 Hz
	(automatically selected for the voltage being used)
Power consumption	4-channel model: approx. 100 VA, 8-ch model: approx. 120 VA, 16-channel
	model: approx. 140 VA (when the print density is 50% and the printer is
	being used)
External dimensions	380 mm (W) x 296 mm (D) x 125 mm (H), (excluding rubber feet and
(approximate)	protrusions)
Weight (approximate)	4-ch model: 5.6 kg (including 2 amplifiers, excluding options)
	8-ch model: 6.1 kg (including 4 amplifiers, excluding options)
	16-ch model: 6.8 kg (including 8 amplifiers, excluding options)
*1: WR310 only	

Monitor and Printer Specifications

Item		Details			
Display screen		8.4-inch color TFT LCD			
Display details		Setting windows, mode measurement values			
Thermal printer		4-ch model: 100 mm wide, 8 dots per mm			
8-ch/16-ch models: 200 mm wide, 8 dots per mm		8-ch/16-ch models: 200 mm wide, 8 dots per mm			
N	leasurement mode	Recorder mode, FFT mode			
	Display format	Display format: Y-T			
		Display direction: Horizontal scroll			
		No. of display zones: Zone specification, fixed format			
	Digital display	Digital display of measured values for up to 8 channels on right-hand side			
		of screen			
	Display method	Scroll, Fixed			
	Print details	Waveforms and screen copy			
	Chart speed	1, 2, 2.5, 5, 10, 20, 25, 50 mm/s			
		1, 2, 2.5, 5, 10, 20, 25, 50, 100 mm/min, mm/h			
	Printing accuracy	Y: ±0.3% ±1 dot, T: ±2% ±0.5 mm			
	Annotation printing	System annotation: (System, User, System & User, OFF)			
e		Channel annotation: (Amp, User, Amp & User, Value, OFF)			
l e	No. of annotation characters	10 to 32 characters			
ler	Annotation printing interval	10 cm to 100 cm in 10-cm steps			
Recorder mode	Captured data replay	Waveform display/scroll, Waveform zoom-in/zoom-out, Cursor function,			
Be		Calculation function, Data search function			
	Waveform expansion/	Time axis fixed zoom-in/zoom-out: x 10 to x 1/1000 (data between			
		specified cursors)			
	Compression functions	Time axis variable zoom-in/zoom-out: data between specified cursors			
		Voltage axis variable zoom-in/zoom-out: data between specified cursors			
	Cursor functions	Cursor readout function/Scroll function/Zoom function			
	Calculation functions	Arithmetic operations/Moving average/Log/Index mean/Absolute			
		value/Differential and integral (two types of integral)/Second differential			
		(two types of second integral)/Sine/Cosine/Tangent/Arcsine/Arccosine			
		/Arctangent/Pi (π)			
	Data search	Date/Time: Data search from specified time/date			
		Level: Data search above (below) specified level			
	Analysis functions	Auto-correlation: Linear spectrum, power spectrum, power spectrum			
		density, RMS spectrum			
		Cross-correlation: Cross spectrum, transfer function, coherence function			
	Analysis frequencies	400 kHz, 200 kHz, 100 kHz, 80 kHz, 40 kHz, 20 kHz, 10 kHz, 8 kHz,5 kHz,			
e		4 kHz, 2 kHz, 1 kHz, 800 Hz, 500 Hz, 400 Hz, 200 Hz, 100 Hz, 80 Hz,			
mode		40 Hz, 20 Hz, 10 Hz, 8 Hz, 5 Hz, 4 Hz, 2 Hz, 1 Hz, 0.8 Hz, 0.5 Hz, 0.4 Hz,			
		0.2 Hz, 0.1 Hz, 0.08 Hz			
Ē	Number of analysis channels	4 ch			
	Window functions	Hanning window, rectangular window			
	Number of sampling points	1,000 points, 2,000 points			
	Averaging	Summation, exponential, peak hold			
Display format 1 Division, 2 Divisions, 4 Divisions, Nyquist					
	Print details Screen copy				

Data Capture Function Specifications

Function	i i	tem	Details
	Captured data		Measurement conditions, measurement data
	Capture capacity	Memory	1 Mword per channel
		PCMCIA card	Depends on usage conditions
Internal capture		Hard disk*1	40 GB (1 file: 2 GB max.)
apt	Sampling interval	Memory	Depends on amplifier
alo		PCMCIA card	Max. 5 ms
ern		Hard disk*1	8-ch data capture : Max. 1µs, 16-ch data capture: Max. 2µs
Int			Note: 10µs for temperature ranges
	Memory banks	(Block) *2	1, 2, 4, 8, 16, 32, 64, 128
	Capture start specification		After a trigger, capture starts simultaneously with waveform
			recording (can be set On/Off)
	Captured data		Measurement conditions, measurement data
0	Capture capac	ity	Depends on PC connected
ture	Sampling inter	val	Depends on amplifier
cap	Transfer data	During measurement	Min./Max. values transferred in real time
¥	details	After measurement	Data captured to memory/hard disk
Network capture	Data backup*2		Memory, PCMCIA card, hard disk (data capture capacity and
Ne			sampling interval are the same as for Internal capture).
	Capture start specification		After a trigger, capture starts simultaneously with waveform
			recording (can be set On/Off)

Trigger Specifications

Item	Details		
Time gate	OFF, Relative time, Absolute time		
Action	Single, Repeat		
[Start condition] source	OFF: Start triggered by pressing the START key		
	Internal: Start triggered by a combination of measured signals		
	Manual: Start triggered by pressing the TRIGGER key		
	External: Start triggered by a TRIGGER IN signal from the remote connector		
[Stop condition] source	OFF: Stop triggered by pressing the STOP key		
	Internal: Stop triggered by a combination of measured signals		
	Manual: Stop triggered by pressing the TRIGGER key		
	External: Stop triggered by a TRIGGER IN signal from the remote connector		
	Time: Stops measurement at preset time		
Combination	Level OR, Level AND, Edge OR, Edge AND		
Judgment mode	Edge: Rise time (\uparrow), Fall time (\downarrow) Level: H (High), L (Low)		
	Window: IN, OUT, OFF		
Level	-100% to +100% of setting range in 1% steps		
Trigger Counter (when the	Number of times: 1 to 255		
Combination setting is Level)	Filter: Product of the Sampling Interval and the Number of Times settings		
	(can only be set when the Function setting is Memory).		
Pretrigger	Internal memory: 0% to 100% in 1% steps		
	PCMCIA card, HDD: On/Off		
Logic trigger	Pattern: H (High), L (Low), X (Don't care)		
	Judgment mode: When the pattern is matched		

Software Specifications

Item	Details	
Compatible operating system	Windows 2000/XP	
Functions	Measurement conditions setting, data measurement, file conversion, report	
	creation (option)	
Measurement condition settings	WR300/310 control, communication conditions setting	
Measurement function	Recorder mode	
Display format	Y-T	
Display direction	Horizontal scroll	
No. of display zones	Zone specification	
Digital display	Digital display of measured values for up to 8 channels on left-hand side of screen	
Display method	Scroll, fixed	
Captured data replay	Waveform display/scroll/waveform expansion/compression	
Cursor functions	Cursor readout, data search	
File conversion	TEXT, CSV, DADiSP, GBD	
Report creation (option)	Report creation mode or waveform screen copy and paste	

Standard Accessories

Thermal paper (4ch PR230 100mm, 8ch-16ch PR231A 200mm)	1 roll
Roll paper bobbins	2
REMOTE connector	1
LCD Protector	1
User Guide CD-ROM with OPS023 Application Software , USB Driver	1
Quick Guide	2
AC cable (RSC-110)	1



WR3-V Amplifier (for voltage measurement)

Item	Details	
No. of channels	2 channels per unit	
Input configuration	Independent unbalanced input for each channel (floating ground)	
Input resistance	1 MΩ ±1%	
Input coupling	AC, DC, GND, CAL, (1/2 F.S.), OFF	
Measurement range	50, 100, 200, 500 mV/F.S.	
	1, 2, 5, 10, 20, 50, 100, 200 V/F.S.	
Input filters	Line: 1.5 Hz (-3 dB) at -6 dB/oct	
	Low-pass : 5 Hz, 10 Hz, 50 Hz, 500 Hz, 5 kHz, 50 kHz (-3 dB) at -6 dB/oct	
Accuracy (23±3°C)	±0.25% of F.S.	
Temperature coefficients	Zero point: 0.02% of F.S. /°C	
	Gain: 0.02% of F.S. /°C	
Insulation resistance	100 MΩ (at 500 V DC)	
Isolation voltage	Between input terminal and casing: 1 minute at 1,000 V AC	
Permissible signal source resistance	Max. 1 kΩ	
A/D converter	Sampling interval: 1 µs	
	A/D resolution: 12 bits	
Common mode rejection ratio	80 dB (typ) (50/60 Hz, Signal source resistance: max. 500Ω)	
Signal/noise ratio	-46 dB (typ) 200(Vp-p at 50 mV range (with +/- shorted)	
Frequency response	DC coupling: DC to 200 kHz (+/-3 dB Typ.)	
	AC coupling: 10 Hz to 200 kHz (+1/-4.5 dB Typ.)	
Max permissible input voltage	Between +/- terminals: 5 V to 200 V range : 200 V DC (DC + AC _{P.P})	
	50 mV to 2 V range: 30 V DC (DC + AC _{P-P})	
	Between input terminals and GND: 33 V AC rms	
Input terminal type	BNC	

WR3-M Amplifier (for voltage/temperature measurement)

	D-trill-		
Item	Details		
No. of channels	2 channels per unit		
Input configuration	Independent unbalanced input for each channel (floating ground)		
Input resistance	1 M Ω ±1% constant		
Input coupling	AC, DC, TEMP., GND, CAL (1/2 F.S.), OFF		
Measurement range	[Voltage] 20, 50, 100, 200, 500 mV		
	1, 2, 5, 10, 20, 50, 100, 200, 500 V		
	Auto		
	[Temperature] TC-K: -200 to 1300 °C		
	TC-J: -200 to 1100 °C		
	TC-T: -200 to 400 °C		
	TC-R: 0 to 1600 °C		
	TC-E: -200 to 800 °C		
	TC-B: 600 to 1700 °C		
Input filters	[Line] 1.5 Hz (-3 dB) at -6 dB/oct.		
	[Low-pass] 5, 10, 30, 50, 500Hz, 5 kHz (-3 dB) at -6 dB/oct.		
Accuracy (23°C ±3 °C)	[Voltage] ±0.25% of F.S.		
(Temperature accuracy	[Temperature] < TC-K, J, E >		
includes reference contact	-200 °C to 0 °C: ± (1% of rdg + 3.5 °C)		
compensation accuracy)	Other: ± (0.2% of rdg + 3.5 °C)		
	< TC-T>		
	-200 °C to 0 °C : ± (0.8% of rdg + 3 °C)		
	Other: ± (0.2% of rdg + 3 °C)		
	< TC-R >		
	0 °C to 200 °C: ± 9.5 °C		
	200 °C to 800 °C: ± 6.5 °C		
	Other: ±(0.2% of rdg + 4.5 °C)		
	< TC-B >		
	600 °C to 700 °C: ± 9.5 °C		
	Other: ± (0.2% of rdg + 5.5 °C)		
Temperature coefficient	Zero point: 0.01% of F.S./ °C		
	Gain: 0.02% of F.S./ °C		
Insulation resistance	100 MΩ (at 500 V DC)		
Isolation voltage	Between input terminal and casing: 1 minute at 1,000 V AC		
Permissible signal source resistance	Max. 1 kΩ		
Input bias current	2nA (typ.)		
A/D converter	Sampling interval: 10 µs		
	A/D resolution: 16 bits (out of which 14 are internally acknowledged)		
Common mode rejection ratio	100 dB typ (120 dB with Line Filter on)		
Signal/noise ratio	–46 dB (typ) 100 $\mu\text{VP-P}$ at 20 mV range (with +/– shorted)		
Frequency response	DC coupling: DC to 20 kHz (+1/- 3 dB Typ.)		
	AC coupling: 10 Hz to 20 kHz (+1/- 4.5 dB Typ.)		
Max permissible input voltage	Between +/- terminals: 2 V to 500 V range : 500 V DC (DC + AC _{P-P})		
	20 mV to 1 V range: 100 V DC (DC + AC _{p.p})		
	Between input terminals and GND: 33 V AC rms		
Input terminal type	Banana connector (two connectors)		



WR3-DCB Amplifier (for strain measurement)

$\begin{tabular}{ c c c c c c } \hline Input coupling & DC, CAL+, CAL-, ZERO, OFF \\ \hline Measurement range & Voltage: 1000 to 20,000 x 10^{-6} strain FS (1/2/5 steps) \\ \hline Max permissible input & Differential input 10 VDC (DC+ACp-p) \\ \hline Sync voltage & 100 VACrms \\ \hline Insulation resistance & Min. 100 M\Omega (at 500 V DC) \\ \hline Isolation voltage & Between input terminal and casing: 1 minute at 1,000 V AC \\ \hline A/D converter & Sampling interval: 10 µs \\ \hline Resolution: 16 bits (out of which 14 are internally acknowledge \\ \hline Common mode rejection ratio & 80 dB typ (50/60 Hz) \\ \hline Signal/noise ratio & Max. 50 x 10^{-6} strain (2 V DC, 350 \Omega) \\ \hline Input resistance & Approx. 10 M\Omega (5 M + 5 M) \\ \hline Accuracy (23 °C ±3 °C) & \pm (0.3\% of F.S. +1.2 x 10^{-6} strain) \\ \hline Frequency bandwidth & DC to 20 kHz (+1/-3 dB) \\ \hline Stability & Zero point & \pm 1.2 x 10^{-6} strain/0.5 h (initial drift / from 10 s after power or \overline{Gain} & \pm 0.02\% \text{ of } F.S. / °C \\ \hline 0.10\% of F.S.8h \\ \hline Filters & Line & 1.5 Hz (+1/-3 dB) at -6 dB/oct \\ L.P.F & 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct \\ \hline Gauge ratio & 2.0 fixed \\ \hline Gauge ratio & 2.0 fixed \\ \hline Gauge ratio & 2.0 fixed \\ \hline Balance adjustment & Method & Auto balance adjustment method \\ \hline \end{tabular}$	Item		Details
$\begin{tabular}{ c c c c c c } \hline Input coupling & DC, CAL+, CAL-, ZERO, OFF & \\ \hline Measurement range & Voltage: 1000 to 20,000 x 10^{-6} strain FS (1/2/5 steps) & \\ \hline Max permissible input & Differential input & 10 VDC (DC+ACp-p) & \\ \hline Sync voltage & 100 VACrms & \\ \hline Insulation resistance & Min. 100 M\Omega (at 500 V DC) & \\ \hline Isolation voltage & Between input terminal and casing: 1 minute at 1,000 V AC & \\ \hline A/D converter & Sampling interval: 10 \mu s & \\ \hline Resolution: 16 bits (out of which 14 are internally acknowledge & \\ \hline Common mode rejection ratio & 80 dB typ (50/60 Hz) & \\ \hline Signal/noise ratio & Max. 50 x 10^{-6} strain (2 V DC, 350 \Omega) & \\ \hline Input resistance & Approx. 10 M\Omega (5 M + 5 M) & \\ \hline Accuracy (23 °C \pm 3 °C) & \pm (0.3\% \text{ of F.S. +1.2 x 10^{-6} strain) & \\ \hline Frequency bandwidth & DC to 20 kHz (+1/-3 dB) & \\ \hline Stability & Zero point & \pm 1.2 x 10^{-6} strain/8 h & \\ \pm 10 x 10^{-6} strain/0.5 h (initial drift / from 10 s after power or & \\ \hline Gain & \pm 0.02\% \text{ of F.S.} / ^{\circ}C & \\ 0.10\% \text{ of F.S.} / ^{\circ}C & \\ 0.10\% \text{ of F.S.} / 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct & \\ \hline L.P.F & 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct & \\ \hline Gauge ratio & 2.0 fixed & \\ \hline Gauge ratio & 2.0 fixed & \\ \hline Gauge ratio & 2.0 fixed & \\ \hline Balance adjustment & Method & Auto balance adjustment method & \\ \hline \end{array}$	No. of channels		2 channels per unit
Measurement range Voltage: 1000 to 20,000 x 10 ⁻⁶ strain FS (1/2/5 steps) Max permissible input Differential input 10 VDC (DC+ACp-p) Sync voltage 100 VACms Insulation resistance Min. 100 MΩ (at 500 V DC) Isolation voltage Between input terminal and casing: 1 minute at 1,000 V AC A/D converter Sampling interval: 10 µs Resolution: 16 bits (out of which 14 are internally acknowledge Common mode rejection ratio 80 dB typ (50/60 Hz) Signal/noise ratio Max. 50 x 10 ⁻⁶ strain (2 V DC, 350 Ω) Input resistance Approx. 10 MΩ (5 M + 5 M) Accuracy (23 °C ±3 °C) ±(0.3% of F.S. +1.2 x 10 ⁻⁶ strain) Frequency bandwidth DC to 20 kHz (+1/-3 dB) Stability Zero point ±1.2 x 10 ⁻⁶ strain/0.5 h (initial drift / from 10 s after power or 0.10% of F.S./°C Gain ±0.02% of F.S./°C 0.10% of F.S./8h Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct L.P.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/ott Gauge ratio 2.0 fixed Gauge ratio 2.0 fixed Gauge ratio 2.0 fixed Brid	Input terminals/format		Independent balanced input for each channel (NDIS strain input connectors)
Max permissible input Differential input Sync voltage 10 VDC (DC+ACp-p) Insulation resistance Min. 100 MΩ (at 500 V DC) Isolation voltage Between input terminal and casing: 1 minute at 1,000 V AC A/D converter Sampling interval: 10 µs Resolution: 16 bits (out of which 14 are internally acknowledge Common mode rejection ratio 80 dB typ (50/60 Hz) Signal/noise ratio Max. 50 x 10 ⁻⁶ strain (2 V DC, 350 Ω) Input resistance Approx. 10 MΩ (5 M + 5 M) Accuracy (23 °C ±3 °C) ±(0.3% of F.S. +1.2 x 10 ⁻⁶ strain) Frequency bandwidth DC to 20 kHz (+1/-3 dB) Stability Zero point ±1.2 x 10 ⁻⁶ strain/0.5 h (initial drift / from 10 s after power or 0.10% of F.S. /°C 0.10% of F.S./8h ±10x 10 ⁻⁶ strain/0.5 h (initial drift / from 10 s after power or 0.10% of F.S./%C Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct L.P.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/ott Gauge ratio 2.0 fixed Gauge ratio 2.0 fixed Balance adjustment Method Auto balance adjustment method Auto balance adjustment method	Input coupling		DC, CAL+, CAL-, ZERO, OFF
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Measurement range		Voltage: 1000 to 20,000 x 10 ⁻⁶ strain FS (1/2/5 steps)
Insulation resistance Min. 100 MΩ (at 500 V DC) Isolation voltage Between input terminal and casing: 1 minute at 1,000 V AC A/D converter Sampling interval: 10 μs Resolution: 16 bits (out of which 14 are internally acknowledge Common mode rejection ratio 80 dB typ (50/60 Hz) Signal/noise ratio Max. 50 x 10 ⁻⁶ strain (2 V DC, 350 Ω) Input resistance Approx. 10 MΩ (5 M + 5 M) Accuracy (23 °C ±3 °C) ±(0.3% of F.S. +1.2 x 10 ⁻⁶ strain) Frequency bandwidth DC to 20 kHz (+1/-3 dB) Stability Zero point ±1.2 x 10 ⁻⁶ strain/°C ±10 x 10 ⁻⁶ strain/0 h ±10 x 10 ⁻⁶ strain/0 h ±10 x 10 ⁻⁶ strain/0 h ±10 x 10 ⁻⁶ strain/0 h Gain ±0.02% of F.S./°C 0.10% of F.S./8h 0 Hz, 10 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Gauge ratio 2.0 fixed Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/°C Balance adjustment Method Auto balance adjustment method	Max permissible input	Differential input	10 VDC (DC+ACp-p)
Isolation voltage Initiation (Initial and casing: 1 minute at 1,000 V AC A/D converter Sampling interval: 10 μs Resolution: 16 bits (out of which 14 are internally acknowledge Common mode rejection ratio 80 dB typ (50/60 Hz) Signal/noise ratio Max. 50 x 10 ⁻⁶ strain (2 V DC, 350 Ω) Input resistance Approx. 10 MΩ (5 M + 5 M) Accuracy (23 °C ±3 °C) ±(0.3% of F.S. +1.2 x 10 ⁻⁶ strain) Frequency bandwidth DC to 20 kHz (+1/-3 dB) Stability Zero point ±1.2 x 10 ⁻⁶ strain/0 f ±10 x 10 ⁻⁶ strain/0.5 h (initial drift / from 10 s after power or 0.10% of F.S./°C 0.10% of F.S./8h Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct L.P.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Gauge ratio 2.0 fixed Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/°C Balance adjustment Method Auto balance adjustment method		Sync voltage	100 VACrms
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Insulation resistance		Min. 100 MΩ (at 500 V DC)
$\begin{tabular}{ c c c c c } \hline \end{tabular} tabula$	Isolation voltage		Between input terminal and casing: 1 minute at 1,000 V AC
$\begin{tabular}{ c c c c c } \hline Common mode rejection ratio & 80 dB typ (50/60 Hz) & $$$ Signal/noise ratio & $$$ Max. 50 x 10^{-6} strain (2 V DC, 350 \Omega) & $$$$ Input resistance & $$$ Approx. 10 M\Omega (5 M + 5 M) & $$$ Accuracy (23 ^{\circ} C ± 3 ^{\circ} C) & $\pm (0.3\% of F.S. + 1.2 x 10^{-6} strain) & $$$$ Frequency bandwidth & DC to 20 kHz (+1/-3 dB) & $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	A/D converter		Sampling interval: 10 µs
Signal/noise ratio Max. 50 x 10 ⁻⁶ strain (2 V DC, 350 Ω) Input resistance Approx. 10 MΩ (5 M + 5 M) Accuracy (23 ^{-C} ±3 ^{-C} C) ±(0.3% of F.S. +1.2 x 10 ⁻⁶ strain) Frequency bandwidth DC to 20 kHz (+1/-3 dB) Stability Zero point ±1.2 x 10 ⁻⁶ strain/°C ±10 x 10 ⁻⁶ strain/0.5 h (initial drift / from 10 s after power or Gain ±0.02% of F.S./°C 0.10% of F.S./8h Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct L.P.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Bridge voltage Voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/°C Balance adjustment Method			Resolution: 16 bits (out of which 14 are internally acknowledged)
$\begin{tabular}{ c c c c c c } \hline Input resistance & Approx. 10 M\Omega (5 M + 5 M) \\ \hline Accuracy (23 °C \pm 3 °C) & \pm (0.3\% \text{ of F.S. } +1.2 \times 10^{-6} \text{ strain}) \\ \hline Frequency bandwidth & DC to 20 kHz (+1/-3 dB) \\ \hline Stability & Zero point & & & & & & & & & & & & & & & & & & &$	Common mode rejecti	on ratio	80 dB typ (50/60 Hz)
$ \begin{array}{c c} \hline Accuracy (23 \ ^{\circ}C \pm 3 \ ^{\circ}C) & \pm (0.3\% \ of \ F. S. + 1.2 \ x \ 10^{-6} \ strain) \\ \hline Frequency bandwidth & DC to 20 \ kHz \ (+1/-3 \ dB) \\ \hline Stability & Zero point & \pm 1.2 \ x \ 10^{-6} \ strain/0.5 \ h \ (initial \ drift \ / \ from \ 10 \ s \ after \ power \ or \ 10 \ x \ 10^{-6} \ strain/0.5 \ h \ (initial \ drift \ / \ from \ 10 \ s \ after \ power \ or \ 0.10\% \ of \ F.S. \ '^{\circ}C \ 0.10\% \ of \ Hz \ 30 \ Hz \ 1.5 \ Hz \ (+1/-3 \ 30 \ Hz \ 10 \ Hz $	Signal/noise ratio		Max. 50 x 10 ⁻⁶ strain (2 V DC, 350 Ω)
Frequency bandwidth DC to 20 kHz (+1/-3 dB) Stability Zero point ±1.2 x 10 ⁻⁶ strain/°C ±10 x 10 ⁻⁶ strain/0.5 h (initial drift / from 10 s after power or Gain ±0.02% of F.S./°C 0.10% of F.S./8h 0.10% of F.S./8h Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct L.P.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/°C Balance adjustment Method	Input resistance		Approx. 10 MΩ (5 M + 5 M)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Accuracy (23 °C ±3 °C)		±(0.3% of F.S. +1.2 x 10 ⁻⁶ strain)
$\label{eq:action} \begin{array}{ c c c c } \hline \pm 10 \times 10^{-6} \mbox{ strain/8 h} \\ \pm 10 \times 10^{-6} \mbox{ strain/0.5 h} \mbox{ (nitial drift / from 10 s after power or 0.2 for 0.10\% of F.S./ °C 0.10\% of F.S./ 8 h} \\ \hline \end{tabular}$ Filters $\begin{array}{ c c } \mbox{Line} & 1.5 \mbox{ Hz} \mbox{ (+1/-3 dB) at -6 dB/oct} \\ \mbox{ L.P.F} & 10 \mbox{ Hz} \mbox{ 30 Hz} \mbox{ , 10 Hz} \mbox{ 30 Hz} \mbox{ , 1 kHz} \mbox{ (-3dB) at -12 dB/oct} \\ \hline \end{tabular}$ Gauge ratio $\begin{array}{ c } \mbox{ 2.0 fixed} & \mbox{ 2.0 fixed} \\ \hline \end{tabular}$ Bridge voltage $\begin{array}{ c } \mbox{ Voltage} & \mbox{ DC 2 V} \\ \mbox{ Accuracy} \mbox{ $\pm 0.2\%$} \\ \mbox{ Stability} \mbox{ $\pm 0.0\%/$ °C} \\ \hline \end{tabular}$ Balance adjustment $\begin{array}{ c } \mbox{ Method} & \mbox{ Auto balance adjustment method} \\ \end{array}$	Frequency bandwidth		DC to 20 kHz (+1/-3 dB)
$\label{eq:generalized_stress} \begin{split} & \frac{\pm10 \times 10^{-6} \text{ strain}/0.5 \text{ h} (\text{initial drift / from 10 s after power or Gain} \\ & \pm 0.02\% \text{ of } \text{F.S./}^{\circ}\text{C} \\ & 0.10\% \text{ of } \text{F.S./}^{\circ}\text{C} \\ & 0.10\% \text{ of } \text{F.S./}^{\circ}\text{C} \\ & 1.5 \text{ Hz} (+1/-3 \text{ dB}) \text{ at } -6 \text{ dB/oct} \\ & \text{L.P.F} & 10 \text{ Hz}, 30 \text{ Hz}, 100 \text{ Hz}, 300 \text{ Hz}, 1 \text{ kHz} (-3\text{ dB}) \text{ at } -12 \text{ dB/oct} \\ \hline & \text{Gauge ratio} & 2.0 \text{ fixed} \\ \hline & \text{Gauge resistance} & 120 \text{ to } 1000 \Omega \\ \hline & \text{Bridge voltage} & \frac{\text{Voltage}}{\text{Accuracy}} & \text{DC 2 V} \\ & \text{Accuracy} & \pm 0.2\% \\ & \text{Stability} & \pm 0.01\%/~^{\circ}\text{C} \\ \hline & \text{Balance adjustment} & \text{Method} & \text{Auto balance adjustment method} \end{split}$	Stability	Zero point	±1.2 x 10 ⁻⁶ strain/ °C
Gain ±0.02% of F.S./ °C 0.10% of F.S./8h 0.10% of F.S./8h Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct LiP.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/ °C Balance adjustment Method			±10 x 10 ⁻⁶ strain/8 h
Line 1.5 Hz (+1/-3 dB) at -6 dB/oct Line 1.5 Hz (+1/-3 dB) at -6 dB/oct Line 1.5 Hz (+1/-3 dB) at -6 dB/oct Gauge ratio 2.0 fixed Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/ °C Balance adjustment Method			$\pm 10 \ x \ 10^{-6}$ strain/0.5 h (initial drift / from 10 s after power on)
Filters Line 1.5 Hz (+1/-3 dB) at -6 dB/oct LP.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/ °C Balance adjustment Method Auto balance adjustment method		Gain	±0.02% of F.S./ °C
L.P.F 10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct Gauge ratio 2.0 fixed Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/°C Balance adjustment Method			0.10% of F.S./8h
Gauge ratio 2.0 fixed Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/°C Balance adjustment Method Auto balance adjustment method	Filters	Line	1.5 Hz (+1/-3 dB) at -6 dB/oct
Gauge resistance 120 to 1000 Ω Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.1%/ °C Balance adjustment Method Auto balance adjustment method		L.P.F	10 Hz, 30 Hz, 100 Hz, 300 Hz, 1 kHz (-3dB) at -12 dB/oct
Bridge voltage Voltage DC 2 V Accuracy ±0.2% Stability ±0.01%/ °C Balance adjustment Method Auto balance adjustment method	Gauge ratio		2.0 fixed
Accuracy ±0.2% Stability ±0.1%/ °C Balance adjustment Method Auto balance adjustment method	Gauge resistance		120 to 1000 Ω
Stability ±0.01%/ °C Balance adjustment Method Auto balance adjustment method	Bridge voltage	Voltage	DC 2 V
Balance adjustment Method Auto balance adjustment method		Accuracy	±0.2%
		Stability	±0.01%/ °C
Accuracy $\pm 10 \times 10^{-6}$ strain	Balance adjustment	Method	Auto balance adjustment method
Toxito stian		Accuracy	±10 x 10 ⁻⁶ strain
Range Resistance ±2% (10,000 x 10 ⁻⁶ strain)		Range	Resistance ±2% (10,000 x 10 ⁻⁶ strain)

WR3-FV Amplifier (for frequency measurement)

Item		Details			
Input terminals/format		Independent unbalanced input for each channel (floating ground)			
Input coupling		DC (0 V reference), OC (+2.5 V reference), OFF			
Measurement range		200 Hz to 40 kHz F.S. (1/2/4/5 steps)			
Max permissible	Between +/- terminals	DC 60 V (DC+ACp-p)			
input	t Between floating terminals 30 VACrms				
A/D converter		Sampling interval: 4 µs (250 kHz)			
		Resolution : 12 bits (out of which 14 are internally acknowledged)			
Input resistance		DC: Approx. 100 k Ω			
		OC: Approx. 10 k Ω			
Accuracy		±0.5% of F.S.			
Max. input frequency		40 kHz			
Min pulse width		Min. 2.5 μs			
Min. voltage		Min. ±1 V relative to the reference value			
Low-pass filters		100 Hz, 1 kHz, 10 kHz (-3 dB) at -6 dB/oct			



Logic Amplifier (for measurement of logic signals)

Item	Details			
No. of channels	4-ch model: (4 channels/logic input terminal x 1)			
	8-ch model: (8 channels/logic input terminal x 2)			
	16-ch model: (16 channels/logic input terminal x 4)			
Input voltage range	0 to 25 V max. (single ground input)			
Threshold level	TTL (+1.4 V), CMOS (+2.5 V), Contact (+5.0 V)			
Sampling interval	1 µs max. (irrespective of analog amplifiers installed)			
Trigger setting	8-channel pattern trigger			
Display/Recording	On/Off switchable for each group (1 group: 4 channels)			
Display/Record position specification	Display/Recording position can be specified for each group in each zone			

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IRIG (Time Code) (WR310 only)

Item	Details			
Input signal type	Modulated, demodulated			
Output signal type	Demodulated			
Input signal format	IRIG-B, IRIG-E			
Print record System annotation printing				
Display	Asterisk mark [*] displayed when time code received			
	When a time code has not been received, the recorder's internal time is displayed			
	The year displayed is the internal function clock			
Input connector	BNC			

Options/Accessories/Supplies Charts

Units

Unit	Model No.	Details
Voltage measurement amplifier	WR3-V AMP	Can be added later
Voltage/temperature measurement amplifier	WR3-M AMP	Can be added later
DC strain measurement amplifier	WR3-DCB AMP	Can be added later
Frequency measurement amplifier	WR3-FV AMP	Can be added later
200-mm long-length Z-fold unit	B-522	Can be added later
100-mm internal Z-fold unit	B-523	Can be added later
200-mm internal Z-fold unit	B-524	Can be added later

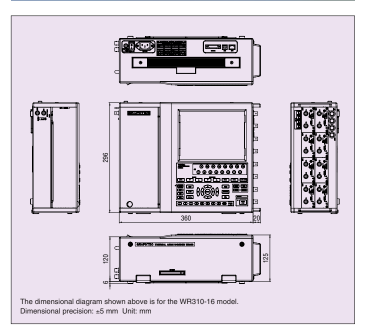
Accessories

Accessories	Model No.	Details
Input cable (8-cable set)	B-331	2-pin cable (banana terminal) bare tips
Input cable (16-cable set)	B-335	2-pin cable (banana terminal) bare tips
Clamp adapter (1200 A)	CM-102	
Digital clamp meter	CM-111	
Logic amplifier probe	RIC-07	
Alligator clip cable	RIC-08	
IC clip cable	RIC-09	
Probe set (Set RIC-07 to 09)	RIC-10	
Floating voltage input probe	CM-105	
Voltage conversion probe	CM-106	
Clamp meter temperature probe	RIC-110	
Line separator	CM-108	
Safety adapter	SMA-102	High-voltage BNC-to-banana
		conversion adapter

Supplies

Supplies	Model No.	Min. Qty.	Details
Roll paper (thermal recording paper)	PR230	5 rolls	100-mm wide, 40-m length
Z-fold paper (thermal recording paper)	PZ230	5 packs	100-mm wide, 40-m length
Roll paper (thermal recording paper)	PR231A	10 rolls	200-mm wide, 40-m length
Z-fold paper (thermal recording paper)	PZ233	5 packs	200-mm wide, 40-m length
Z-fold paper (thermal recording paper)	PZ231A	5 packs	200-mm wide, 100-m length
Head cleaner	B-368	1 set	For cleaning the thermal recording head

External Dimensions



• Brand names and product names are the trademarks or registered trademarks of their respective owners.

Specifications are subject to change without notice.



To ensure correct and safe use of your recorder:

Read your User's Manual before using the recorder, and operate it correctly in accordance with the procedures described.
To prevent malfunctions or electrical shock due to current leakage, ensure that the recorder has a good protective ground, and ensure that the supply voltage conforms to the recorder's power rating.

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