Available cartridge	SATA interface							
Built-in 3.5-inch RDX drive x1 Compatible RDX cartridge types Recording capacities Available cartridge	SATA interface							
Built-in 3.5-inch RDX drive x1 Compatible RDX cartridge types Recording capacities Available cartridge	SATA interface							
Compatible RDX cartridge types Recording capacities Available cartridge								
Recording capacities Available cartridge								
Available cartridge		D. 0100 51000						
0	HDD : 500GB - 1TB / SS							
	Operation verified : Imati	ion RDX cartridges						
	Imation							
		RDX-500GB-IMN						
	1TB RDX-1TB-IMN							
Media that has been verified	Ŭ	RDX-USB3-EXT-DOCK						
o operate with this system	Tandberg Data							
	500GB 8	8541						
	1TB 8	8586						
	docking station	RDXQuikStor						
SDHC								
SDHC card slot x1								
Compatible media	SDHC cards (SDXC not	supported)						
Recording capacity	4GB - 32GB							
Speed class	Class 10 recommended							
	SanDisk							
	4GB SDSDX-00	14G-135						
Nedia that has been verified		08G-J35 / SDSDX-008G-J35						
o operate with this system	SDSDX-00							
		16G-J35 / SDSDX-016G-J35						
		A-016G-J35						
	32GB SDSDXPA	A-032G-J35						
Analog signal input cl								
		n DC input and PA input						
nput signal type	DC input	PA input						
Number of input channels		16						
nput connectors	BNC (Z=50Ω type)							
nput format		balanced						
nput impedance		Ω or more						
nput signal and amplifier coupling	DC coupling	AC coupling						
nput range options	±0.1,0.2,0	0.5,1,2,5,10,20V						
nput filter	-	Analog filter						
		3rd-order Butterworth analog filte						
High pass filter	-	10 Hz (within ±0.5 dB),						
		20 Hz (within ±0.5 dB)						
Veighting	-	A curve, C curve or flat IEC-TYPE						
Absolute maximum		,0.2,0.5,1,2,5V)						
nput volt-age (input range value)	±100	0V(10,20V)						
	Lights green when input leve	Lights green when input level						
2-color input level LED	exceeds 10% of its input ran	ge exceeds 10% of its input range						
red/green)	and lights red when it exceed							
- /	115%.	115%.						
		Lights both green and red						
		when there is no ICP current.						
nput signal quantization bit depth	24-hit or 1	6-bit switchable						
Over range		%(+2.08dB)						
Analog-digital conversion method		-bit, 128x oversampling						
analog algital conversion method	10V or less input range	an, izor oversampling						
nput frequency flatness	Band (40kHz or less)	+0.5 dB cr loss						
characteristics								
	Band (80kHz or less)	1. 10.0 IO - 1.0 UD						
	20V input range							
Sampling frequency / 2.4)	Band (20kHz or less)							
	Band (80kHz or less)							
nput range precision		% or less						
	±0.1% or less	-						
Nonlinearity	±0.1% or less	-						
Nonlinearity nput DC drift stability	10 or more minutes after power supp							
		function available						
	Correction							
nput DC drift stability	Correction 10V or less input range							
nput DC drift stability	10V or less input range	1º or less (in same expansion uni						
nput DC drift stability	10V or less input range Band (20kHz or less): 1							
nput DC drift stability DFFSET, gain correction Measured frequency of	10V or less input range Band (20kHz or less): 1	2° or less (in different expansion uni						
nput DC drift stability DFFSET, gain correction Measured frequency of phase contrast between	10V or less input range Band (20kHz or less): 2 Band (80kHz or less): 3	1° or less (in same expansion uni 2° or less (in different expansion uni 3° or less						
nput DC drift stability DFFSET, gain correction Measured frequency of phase contrast between nput channels	10V or less input range Band (20kHz or less): 4 Band (80kHz or less): 3 20V input range	2° or less (in different expansion uni 3° or less						
nput DC drift stability DFFSET, gain correction Measured frequency of phase contrast between	10V or less input range Band (20kHz or less): Band (80kHz or less): 3 20V input range Band (20kHz or less): 2	2° or less (in different expansion uni						

ICP sensor interru						ion detecti	ICP sensor on			
TEDS			-		Support	s TEDS \	/er. 1.1			
DC/PA inpu	ıt amplifie	r signal	to nois	e (SN)	ratio					
Input range	Band (20kHz	or less)	Band (40	kHz or l	ess) Ba	and (80kH	lz or less)			
	16bit	24bit	16bit	24t	pit 1	6bit	24bit			
Up to 1V	85dB	87dB	84dB	850	IB 8	2dB	82dB			
1 – 20V	87dB	98dB	87dB	930	IB E	6dB	91dB			
DC/PA input amp DC/PA input amp Noise level comp Signal leakage le	lifier crosstalk : ared to 100% o	-80dB f the given	input range		e given in	put range.				
Analog sigi	nal output	channe	els							
Number of outp		16								
Output connect		BNC (Z=	50Ω type)							
Onput format		Unbaland								
Onput impedar	nce	50Ω±10%								
Output range s			, selectab	le in 0 1	V increm	ents				
Maximum outp			nto 20Ω lo							
Quantization b			16-bit swi							
Digital-analog			od with 24		x oversa	mpling				
<u> </u>			ess input							
		·	20kHz or l		.5dB or I	ess				
			0kHz or l				ess			
Output frequen	cy flatness	Band (80kHz or less) : +0.5 to – 2.5 dB or less								
characteristics		(20V input range)								
		Band (2	20kHz or l	ess):+0	.5 to – 1	0 dB or I	ess			
		Band (4	0kHz or l	ess):+0	.5 to – 1	5 dB or I	ess			
		Band (8	80kHz or l	ess):+0	.5 to – 3	0 dB or l	ess			
Output range p	precision	±2% or le	ess							
Output nonline		±0.1% or								
Output distortion	. ,	±0.1% or less								
Output dynami	•	24bit : 97dB								
(1V input range ba	e in 20kHz and or less)	16bit : 89)dB							
Signal to noise	,	Band(20k	(Hz or less)	Band(40	kHz or less) Band(80)kHz or less)			
(1V input rang	e)	16bit	24bit	16bit	24bit	16bit	24bit			
	,	87dB	95dB	87dB	92dB	78dB	82dB			
Crosstalk betwe	en output	-74dB or	more							
channels (1V in	put range)									
		(10V or le	ess input	range)						
		Band (20	0kHz or les	s): 1.5° o	less (in s	same expa	insion unit			
Measured frequ						ferent exp	ansion uni			
phase contrast			0kHz or les	s): 3º or l	ess					
output channel	S	(20V input range)								
		Band (20	0kHz or les							
						ferent exp	ansion uni			
		Band (80	0kHz or les	s): 3° or l	ess					
AR-WXIRGI	PS									
connectors (IR		BNC · Th	ne termina	I for aco	uirina the	signal				
55			G-B126 IR			2 Signal				
connectors (G	PS)		n (male) :			acquiring	the signa			
	-/	from NM					and engine			
			clock can	be adjus	ted using	the time	informatio			
			by IRIG a			, and time	ormatio			
			o record th			that provid	led by GPS			
Recording of tim	e information /		126,IRIG-E							
Playback of time			format. An							
. appace of tille										
		the original format data. The signal is outputted during playback.								

Can be set to 28V or 24V DC for each expansion unit

(all 16 channels at once)

Can be set to OFF, 0.5 mA or 4 mA per channel

Each channel has ICP sensor

TEAC

http://www.teac-ipd.com/



The WX-7000 Series, a new Portable Instrumentation Data Recorder family of products, are designed to provide multi-channel high-bandwidth data recording solutions for testing and monitoring requirements in aerospace, defense, power generation, underwater research, rail transportation, automotive, heavy machinery, and acoustics/vibration-based industrial applications.



16ch model wx-7016 32ch model wx-7032 64ch model wx-7064

TEAC AMERICA, INC.

7733 Telegraph Road, Montebello, CA 90640 Phone 323.727.4857 | Fax 323.869.8696 Email datarecorder@teac.com http://teac-ipd.com/data-recorders/

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Other company names and product names in this document are the trademarks or registered trademarks of their respective owners. Features and specifications are subject to change without notice. Precaution : To ensure safe handling and operation, read the Instruction Manual before use.

Possible to record GPS information.

1.Recording location information to measurement channels 2.Not recording location information to measurement channels

TEAC Data Recorder Products Distributed by:

Voltage supplied to ICP sensors

ICP sensor constant current source

ICP sensor interruption detection

Tritek Inc.

PO Box 357, Hamilton, MA 01936 Phone 978.468.4135 Fax 978.468.4171 Email: info@tritekdatasystems.com

Recording of location information Possible to select as follows two items.

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Portable Wide-Band Data Recorder

WX-7000 Series

Portable high-bandwidth Data Recorder with extended recording time. Selectable 16/24-bit resolution for optimal dynamic range. Multiple channel configurations to address a wide range of applications.

Base model is WX-7016; 32, 64 and 128 channel models are available.



128ch model wx-7128

High-speed, Multi-channel and Long recording time in comparison to AIT tape data recorders.

WX-7000 series from TEAC provide reliable data recording with protection from catastrophic data loss

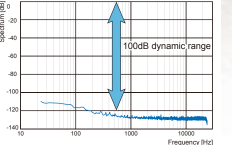


128ch model

Wide Dynamic Range and High Resolution

Wide dynamic range and high resolution provide extended head-room

input range to record transientphenomenon. 24 bit analog to digital conversion provides high-resolution measurement. avoiding low level data buried in noise.



Extended Recording Time

With the use of 500GB RDX media, WX-7000 records 36 times longer than AIT data recorder. There is no need to change media frequently to record long term test data.

TEDS (Transducer Electronic Data Sheet) support

TEDS function recognizes sensitivity information from transducers electronically, reducing set-up time and eliminating cabling errors.

Reliable Recording Media

WX-7000 unit and recording media (RDX, SDHC) are rugged and reliable.

SDHC card has no moving part and is shockproof media.

RDX is a disk-based (HDD/SSD) storage system with removable cartridges which offers rugged, reliable and convenient data storage. RDX cartridge is shockproof which against 1m (39.4")drop to tile over concrete floor.







3.5 inch LCD is provided on front panel, for user-friendly operation. Recorder settings are shown on the display.

It's easy to monitor and change main parameters on home screen, with

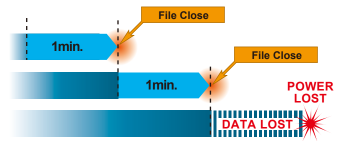
easy to access additional set-up menu pages.



000 000 00:00:00

Fail-safe Recording

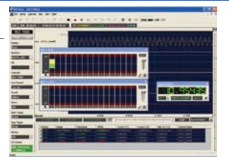
WX-7000 closes the data file after every one minute while recording. Even if an unexpected or mistaken power outage happens during recording, all recorded data from one minute before power loss is saved and is available for review and replay.



Software Support

WX Navi Control and Viewing Software for WX-7000

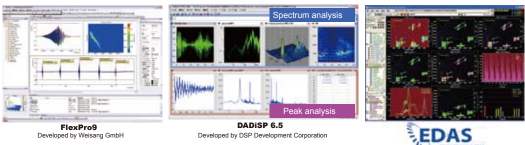
3.5 inch LCD is provided on front panel, for user-friendly operation. Recorder settings are shown on the display. It's easy to monitor and change main parameters on home screen, with easy to access additional set-up menu pages.



TAFFmat (TEAC data Acquisition File Format) Data File

TAFFmat is widely supported by major data analysis software. Recorded data file by WX-7000 can be analyzed using data analysis software which is currer

currently u	sed.		Real I
Category	Software	Note	12
General	DADISP		9
	FlexPro		1
	DIAdem		
	FAMOS		R - 10 -
	Matlab	Script file can be provided	
NVH	LMS Test.Lab	·	-
	B&K PULSE	16 bit only	
Turbine Test	EDAS SIGnal Workbench		



Seri	es 1	Seri	ies 2	Ser	ies 3	Ser	Series 4		Series 4		Fs (kHz)		(kHz)	<u>2</u>)		RDX recording 6MB/s		SDHC recording 1.5ME	
FS(kHz)	Band(kHz)	FS(kHz)	Band(kHz)	FS(kHz)	Band(kHz)	FS(kHz)	Band(kHz)		Series 1	Series 2	Series 3	Series 4	16bit	24bit	16bit	24bit			
192.00	80.00	200.00	83.33	204.80	85.33	131.07	54.61		192.00	200.00	204.80	131.07	16ch	8ch	-				
96.00	40.00	100.00	41.67	102.40	42.67	65.54	27.31		96.00	100.00	102.40	65.54	32ch	16ch	8ch				
48.00	20.00	50.00	20.83	51.20	21.33	32.77	13.65		48.00	50.00	51.20	32.77	64ch	32ch	16ch	8c			
24.00	10.00	20.00	8.33	25.60	10.67	16.38	6.83		24.00	20.00	25.60	16.38	128ch	64ch	32ch	16c			
12.00	5.00	10.00	4.17	12.80	5.33	8.19	3.41		12.00	10.00	12.80	8.19	128ch	128ch	64ch	32c			
6.00	2.50	5.00	2.08	5.12	2.13	4.10	1.71		6.00	5.00	5.12	4.10	128ch	128ch	128ch	64c			
3.00	1.25	2.00	0.83	2.56	1.07	2.05	0.85		3.00	2.00	2.56	2.05	128ch	128ch	128ch	128c			
1.50	0.63	1.00	0.42	1.28	0.53	1.02	0.43		1.50	1.00	1.28	1.02	128ch	128ch	128ch	128c			
Sampling frequencies and bands Sampling frequency					Serie	Series 1 Corresponds to DAT/audio sampling frequencies						ies 2 Cor	responds to	integer freq	uencies				
(Fs)/2.4 = band					Serie		quency axis o grated in reso			alysis :	Sei		quency axis grated in res		FT analysis	:			

The following tables show approximate recording times for different media capacities according to the combination of sampling frequency recording bit depth and recording media.

Appro	oximate	total recording t	imes for a 1TB R	RDX HDD (in day	/s, hours:minute								
				16-bit		24-bit							
FS(kHz)	Band(kHz)	8ch	16ch	32ch	64ch	128ch	8ch	16ch	32ch	64ch	128ch		
192.00	80.00	3 days, 18:10:58	1 day, 21:09:00				1 day, 21:09:00						
96.00	40.00	7 days, 11:53:54	3 days, 18:10:58	1 day, 21:09:00			3 days, 18:10:58	1 day, 21:09:00		. <u> </u>			
48.00	20.00	14 days, 21:56:32	7 days, 11:53:54	3 days, 18:10:58	1 day, 21:09:00		7 days, 11:53:54	3 days, 18:10:58	1 day, 21:09:00				
24.00	10.00	29 days, 12:34:47	14 days, 21:56:32	7 days, 11:53:54	3 days, 18:10:58	1 day, 21:09:00	14 days, 21:56:32	7 days, 11:53:54	3 days, 18:10:58	1 day, 21:09:00			
12.00	5.00	57 days, 20:48:58	29 days, 12:34:47	14 days, 21:56:32	7 days, 11:53:54	3 days, 18:10:58	29 days, 12:34:47	14 days, 21:56:32	7 days, 11:53:54	3 days, 18:10:58	1 day, 21:09:00		
6.00	2.50	111 days, 6:48:00	57 days, 20:48:58	29 days, 12:34:47	14 days, 21:56:32	7 days, 11:53:54	57 days, 20:48:58	29 days, 12:34:47	14 days, 21:56:32	7 days, 11:53:54	3 days, 18:10:58		
3.00	1.25	206 days, 16:03:27	111 days, 6:48:00	57 days, 20:48:58	29 days, 12:34:47	14 days, 21:56:32	111 days, 6:48:00	57 days, 20:48:58	29 days, 12:34:47	14 days, 21:56:32	7 days, 11:53:54		
1.50	0.63	361 days, 16:06:02	206 days, 16:03:27	111 days, 6:48:00	57 days, 20:48:58	29 days, 12:34:47	206 days, 16:03:27	111 days, 6:48:00	57 days, 20:48:58	29 days, 12:34:47	14 days, 21:56:32		

			16-bit	24-bit									
s(kHz) Band(kHz)	8ch	16ch	32ch	64ch	128ch	8ch	16ch	32ch	64ch	128ch			
192.00 80.00													
96.00 40.00	5:44:51												
48.00 20.00	11:26:10	5:44:51				5:44:51							
24.00 10.00	22:38:19	11:26:10	5:44:51			11:26:10	5:44:51						
12.00 5.00	1 day, 20:22:18	22:38:19	11:26:10	5:44:51		22:38:19	11:26:10	5:44:51					
6.00 2.50	3 days, 13:19:48	1 day, 20:22:18	22:38:19	11:26:10	5:44:51	1 day, 20:22:18	22:38:19	11:26:10	5:44:51				
3.00 1.25	6 days, 14:28:12	3 days, 13:19:48	1 day, 20:22:18	22:38:19	11:26:10	3 days, 13:19:48	1 day, 20:22:18	22:38:19	11:26:10	5:44:			
1.50 0.63	11 days, 13:19:22	6 days, 14:28:12	3 days, 13:19:48	1 day, 20:22:18	22:38:19	6 days, 14:28:12	3 days, 13:19:48	1 day, 20:22:18	22:38:19	11:26			



(Commercial product)

OPTION

Control API

Control API is provided as a Windows DLL(Dynamic-Link Library) which can be linked from a upper program. Control, Settings, Real-time Transferring Data, Downloading Recorded Data File are available using this Control API. Data analysis software developer, system integrator can use this Control API in order to add these functions to their existing system.

General analysis software (Commercial product)