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# SONY

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Description in this brochure on the specifications as of June 2000.



## High-Speed Digital Data Recorder

SIR-1000 Series SIR-1000/SIR-1000i/SIR-1000W

2000.6. CX-621-C-CP ©SONY Printed in Japan Printed on recycled paper

Catalog No.621

Sony Precision Technology Inc.

# The first high-speed digital data recorder in the world to use the AIT technology!

# The SIR-1000 Series Sony's solution to today's complex data acquisition

The SIR-1000 Series recorders are designed to cover a wide range of measurement applications. Newly added to the family are the SIR-1000i, which enables direct connection with sensors (ICP® type) and the SIR-1000W, which has the capability of recording wide band signals. The SIR-1000 Series recorders offer a unique feature of simultaneous recording of measurement data and video signal, which opens a door to a new era of measurement and analysis.









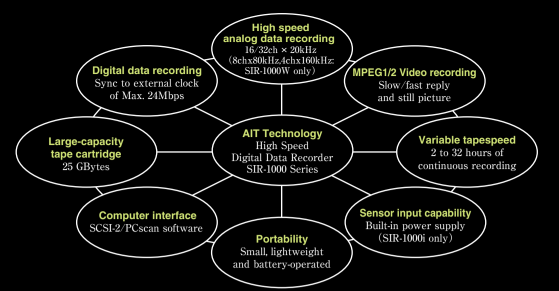
SIR-1000, Standard model

SIR-1000i, Sensor (ICP®type) input model

SIR-1000W, Wide band model

\*SIR-1000W does not have playback compatibility with SIR-1000 and SIR-1000i.

\*\*ICP®(Integrated Circuit Piezoelectric) is a registered trademark of PCB Piezotronics,Inc.



The SIR-1000 Series are high-speed digital data recorders which apply Sony's latest AIT recording technology to meet the ever-advancing needs of measurement applications. SIR-1000/SIR-1000i is capable of recording 20kHz for 16 or 32 channels and expanding the channels up to 128 per recorder. SIR-1000W is a wide band recorder for data of 4 channel-160kHz, 8 channel-80kHz, or 16 channel-40kHz. All the SIR-1000 Series recorders are equipped with independent AD/DA converters with 16-bit linear quantization and 64 time oversampling digital filters for each channel. Together with the SCSI-2 high-speed data transfer, these features allow the recorder to be used as a high performance front end. Data recorded on the SIR-1000 Series can be played back on an AIT streamer drive. This makes the recorder a very user and computer-friendly data collection system.

#### AIT (Advanced Intelligent Tape) technology



AIT cartridge (with memory): actual size

AIT is a new standard for high-speed, large-capacity streamers (computer data back-up) which use a data cartridge the same size as an 8mm video cassette. Using Sony's high-density magnetic recording technology, AIT provides a storage capacity of 25 Gbytes (non-compressed) per cartridge and a data transfer rate of 24 Mbps.

#### Wide band · Multi channel · Video · Dir ect sensor input · Digital data recording

Highly reliable and felxible, the SIR-1000 Series High-Speed Digital Data Recorders feature a high level of recording capability, expandability and portability, meeting a wide variety of measuring applications.

New features such as wideband recording, direct sensor input function and video recording are now available to further expand the measuring capabilities.

#### Wide bandwidth, multi-channels

The number of channels for the SIR-1000/SIR-1000i can be expanded up to 128 (16 channels for SIR-1000W) and 2 hour recording is possible regardless of the channel configuration. Synchronous recording and play back up to 8 units are also possible using an optional SSB-10, Multisync adapter.

- OSIR-1000/SIR-1000i: The SIR-1000/SIR1000i in basic configuration features a 20kHz bandwidth for all 16 channels. In addition, 32 channels of DC to 20kHz analog data can be simultaneously recorded on a single data cartridge by combining the recorder with an optional SCX-32/SCX-32i Channel Expansion Unit. The number of channels can be further increased by adding channel expansion units. 128 channels of 5kHz analog data can be recorded with a system consisting of the SIR-1000/SIR-1000i and seven SCX-32/SCX-32i
- **OSIR-1000W**: The SIR-1000W is capable of recording 4 channels of DC to 160kHz or 8 channels of 80kHz analog data. With an optional SCX-16W Channel Expansion Unit the number of channels is expanded to 16 for the bandwidth of 40kHz.
- → See "Supporting the Multi-channel operation" for details.

#### Time axis conversion

Tape speed can be selected from a wide range of choices both on recording and playback. During recording, for example, tape speeds of 1×, 1/2×, 1/4×, 1/8× and 1/16× can be selected to provide from 2 to 32 hours of recording time. Upon playback, long recordings can be played back quickly (up to 16 times the recording speed) to decrease data reproduction time or more slowly than the recording speed (down to 1/16th the recording speed) to expand the data time base. Output filters are provided for the whole bandwidth at any tape speed to smooth out the reproduction waveform.

#### High-grade recording and playback

The PCM system provides a dynamic range of 80 dB or more (SIR-1000/-1000i) through 16-bit linear quantization and independent AD/DA conversion for each channel. This not only allows extremely accurate data recording but also facilitates the input range settings. In addition, the adoption of  $64 \times$  oversampling digital filters provides nearly linear phase characteristics and achieves an inter-channel phase difference of less than 1 degree (SIR-1000/SIR-1000i). The analog input level has an allowable range of up to 133% of the full scale range setting. (The analog characteristics specified in this data sheet are for up to 133%.) And the input DC offset can also be adjusted within the range of  $\pm 100\%$ . The analog output level can be selected from  $\pm 1$  Vpk,  $\pm 2$  Vpk or  $\pm 5$  Vpk (calibrated output), or from  $\pm 0.5$  to 5 Vpk (continuous variable output).

The cartridges use the newly developed AME (Advanced Metal Evaporated) tape which features superior output characteristics, reliability and durability. The SIR-1000 Series' real-time verify-rewrite function reads the data written on the tape during recording and rewrites the data at once if errors occur. This reduces data dropout to virtually zero and greatly improves



data integrity. Furthermore, the SIR-1000 Series is equipped with an active head cleaner that automatically detects and cleans the heads to keep them constantly clean even when the SIR-1000 Series is used outdoors.



#### **Versatile control functions**

In addition to the key switches on its front panel, the SIR-1000 Series can be controlled from the SRM-10 dedicated remote controller (option), RS-232C port, or relay contact port. The SRM-10 is a highly functional remote controller with an LCD display panel identical to that on the recorder main unit, including a 16-channel bar meter display. The SRM-10 allows remote monitoring of the recording setup information, tape address information and other information. The RS-232C port is used when controlling the recorder from a host computer, and the relay contact port is used with TTL level external signals. Furthermore PCscan III software with STB-30 can control via SCSI.

#### Easy setup and monitoring

Care has been taken to ensure easy operation during multichannel, on-site measurement.

- •16-channel bar meter display: The incoming signal level for 16 channels is displayed on a backlit LCD panel with a wide viewing angle for high visibility outdoors and in dark locations. The display can be switched to match the measured phenomenon such as decibel (dB) for noise and vibration and percentage (%) for stress and distortion.
- ●Test signals (internal or external): Four types of test signals (± 100% AC sine wave, +100% DC, -100% DC and 0V) are stored as digital data and can be used as highly accurate reference signals for the analog channels. Users can also input a reference signal from an external source to channel 1 for distribution to all channels as a reference signal.
- Calibration: The analog channel DC offset and gain can be calibrated.
- Auto range/auto offset: The analog channel input range can be set and the input offset canceled automatically.
- **OSEITING FOR ALL CHANNELS:** Parameters for all channels can be set by pressing one key.
- High-speed tape search: This function allows rapid access to target data stored on the tape. Also, storing the Table of Contents (ID and tape address information) in the Memory-In-Cartridge allows even higher speed searches.
- Self check: The self diagnostic check can be performed to ensure the operations.

#### **Pre-trigger recording**

The main unit has a built-in, large-capacity buffer memory enabling pre-trigger data of 3 seconds (normal speed) to be recorded on tape. This allows reliable recording of unpredictable events and transient signals.

#### **Convenient auxiliary channels**

In addition to the analog data channels, the SIR-1000 Series main unit is equipped with auxiliary channels as standard, allowing other useful information and data to be recorded and played back along with the main analog data.

- ●AUX-1 (serial digital channel): tacho pulse, etc.
- ●AUX-2 (analog channel): IRIG-B time code signals, etc.
- IRIG-B time code calibrates the recorder's internal clock.
- **Voice channel:** voice annotations

#### **Alternative power sources**

The SIR-1000 Series operates on AC 100/120 V (90 to 132 V, 47 to 440 Hz), AC 220/240 V (198 to 250 V, 47 to 66 Hz), or external DC 12 V (11 to 30 V) power source. Also large-capacity lithium ion battery pack can be mounted on the data recorder for convenient use outdoors. AC can be backed up by external DC or the battery pack, and external DC can be backed up by the battery pack to allow uninterrupted recording of valuable data.

#### Highly resistant to vibration and shock

The SIR-1000 Series can perform normal recording even when exposed to vibrations of ±14.7m/s²(±1.5G), 6 to 200Hz. For applications under harsher vibration or shock, the shock mount adapter which can absorb a shock of 98.1m/s² (±10G, 74~2000Hz) may be used to ensure reliable recording.



Shock mount adapter SSM-10

#### Small, lightweight and rugged

The SIR-1000 Series has dimensions of 340 (W)  $\times$  115 (H)  $\times$  260 (D) mm and weighs approximately 7.5kg(SIR-1000), 7.6kg(SIR-1000i), 7.7kg(SIR-1000W) (basic configuration), giving it the best portability and space factor of any data recorder in its class. In addition, the SIR-1000 Series tough-durability is assured by the use of strong cast aluminum in the unit's casing and steel frame construction for your difficult field environments.

#### Various option boards

Option slots are provided on the rear panel of the recorder for mounting option boards.

- **OSBS-10A/10S bit serial boards**: These option boards are used to input and output a max of 24Mbps digital data.
- **OSTB-10/30 SCSI interface boards:** These option boards are used to perform high-speed SCSI transfer of digital data to and from a host computer.
- → See "Integrating the SIR-1000 Series with a Computer" for details.
- **OSVB-10 video board :** This option board is used for recording and replaying video signal.



#### High-speed digital data recording

The SBS-10A (asynchronous, option) and SBS-10S (external sync, option) bit stream boards are provided for recording and playback of high-speed digital data in applications such as telemetry and monitoring digital network. The SBS-10A



or SBS- $10\overline{S}$  is mounted in one of the option slots on the rear panel of the SIR-1000 Series.

Digital data can be recorded either alone or together with analog data. In addition to the functions the SBS-10A offers, the SBS-10S can synchronize the recorder with external clock up to 24 MHz and can record digital data at any desired bit rate by using variable buffer memory. The number of high-speed digital channels can be switch-selected to 1, 2, 4 or 8-channel mode.

#### Video recording

The SIR-1000 Series recorder can record video and measurement data simultaneously on a single tape cartridge using optional video board, SVB-10. The visual image played back on the video channel can be used

as complimentary analysis information in analysing the measurement data. Employing MPEG compression scheme high quality picture can be recorded and played back. Slow or fast replay is possible by playing back at a different tape speed from that of recording. Still picture is also possible by pressing PAUSE key. On input video format of either NTSC or PAL can be selected manually and video signal in the same format as the input is played back.



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## Supporting the Multi-Channel Operation

#### Up to 128 channels with a single SIR-1000

The number of channels can be expanded by using the SCX-32/ SCX-32i Channel Expansion Unit (option) for SIR-1000, SIR-1000i, or SCX-16W Channel Expansion Unit (option) for SIR-1000W. Like the SIR-1000 Series, these expansion units are equipped with 16-bit AD/DA converters and 64 × oversampling digital filters to provide a high-performance front end. Thus, the number of channels can easily be expanded by connecting the expansion unit to the SIR-1000 Series via a supplied connection board and expansion cable.



	Channel	Expansion	Unit	(SCX-3

SIR-1000 /SIR-1000i								
No. of SCX-32/32i	No.of channels	Tape speed	Frequency bandwidth (kHz)	Continuous recording time (hour)				
		1X (normal speed)	20	2				
		1/2×	10	4				
1	32	1/4×	5	8				
		1/8×	2.5	16				
		1/16×	1.25	32				
		1× (normal speed)	10	2				
		1/2×	5	4				
3	64	1/4×	2.5	8				
		1/8×	1.25	16				
		1/16×	0.625	32				
		1X (normal speed)	5	2				
7	128	1/2×	2.5	4				
/	120	1/4×	1.25	8				
		1/8×	0.625	16				

#### (Continuous recording times are for a tape length of 170 m.) SIR-1000W

5111 1000 W								
No. of SCX-16W	No. of channels	Tape speed	Frequency bandwidth (kHz)	Continuous recording time (hour)				
	16	1×(normal speed)	40	2				
		1/2×	20	4				
1		1/4×	10	8				
		1/8×	5	16				
		1/16×	2.5	32				

(Continuous recording times are for a tape length of 170 m.)

#### A portable and space-saving design even with multi-channels

The Channel Expansion Units feature excellent portability with dimensions of 340 (W)  $\times$  65 (H)  $\times$  250 (D) mm. a weight of approximately 3.5 kg, and a design that allows integration with the SIR-1000 Series by using a combined frame. In addition, the expansion unit can be mounted below the SIR-1000 Series in an EIA standard 19" rack by using the SRT-10/20 dedicated rack mount adapters (option). A multi-channel configuration can be achieved inside vehicles and other restricted spaces by using the SHL-64/-128 dedicated stacking frames (option). This makes it possible to configure 32 to 128 channel configurations with the smallest space and overall weight of any data recorder in this class.



SIR-1000 mounted in a rack-mount adapte



128-channel configuration 64-channel configuration in a stacking frame in a stacking frame

#### Synchronous operation up to 1024 channels

The SIR-1000 Series recoder has a synchronous operation capability. Connecting the two recorders via SCK-10 sync cable ( option) allows recording and playback in sync with the clock of one of the units. This makes it possible to simultaneously record and play back up to 256 channels. With use of SSB-10, multi sync adapter, up to 8 recorders can be synchronized. (SCK-10 cables are necessary for connection.) The number of channels can be expanded to 1024 with the bandwidth per channel being at 5kHz.

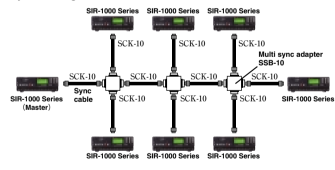
Note: Synchronous operation is available among the same models or between SIR-1000 and SIR-1000i. For synchronization of SIR-1000/SIR1000i with SIR-1000W, please consult.

#### **Channel configuration**

No. of channels	Tape speed	Frequency bandwidth (kHz)	Continuous recording time (hour)
	1× (normal speed)	20	2
64	1/2×	10	4
/SIR-1000/-1000i×2 \	1/4×	5	8
+SCX-32/32i×2 /	1/8×	2.5	16
	1/16×	1.25	32
	1× (normal speed)	10	2
128	1/2×	5	4
/SIR-1000/-1000i×2 \	1/4×	2.5	8
+SCX-32/32i×6	1/8×	1.25	16
	1/16×	0.625	32
256	1× (normal speed)	5	2
	1/2×	2.5	4
(SIR-1000/-1000i×2 +SCX-32/32i×14)	1/4×	1.25	8
( +30X-32/32IX 14 /	1/8×	0.625	16
1024	1× (normal speed)	5	2
/SIR-1000/-1000i×8\	1/2×	2.5	4
+SCX-32/32i×56	1/4×	1.25	8
+SSB-10×3 /	1/8×	0.625	16

(Continuous recording times are for a tape length of 170 m.)

#### **System Configuration**



#### Power supply for channel expansion units

SAA-24 is a dedicated power supply when more than two units of SCX-32/32i are used. SAA-24 can supply power up to three SCX-32/32i's. A lithium ion battery can be mounted on the side and the battery can power the expansion units without shutdown even if AC or DC power supply to the SAA-24 has failed.



Power supply for SCX-32 (SAA-24)

## Supporting a Wide Range of Measurement Fields

#### SIR-1000 Compact, lightweight and powerful. Suitable for data recording in the field or laboratory

#### SIR-1000



- DC to 20kHz for 16 or 32 channels
- Channel expandability up to 128
- 2 to 32 hour recording and playback with variable tape speeds
- Over 80 dB dynamic range thanks to 16 bit linear quantization
- Compatible with AIT streamer via SCSI-2. Easy data transfer to a PC
- $\blacksquare$  Small (340×115×260mm: 13.4"×4.5"×10.2") Light (7.5kg: 16.5lbs)
- Differential inputs (option)

The SIR-1000 and SCX-32 are equipped with BNC single-ended analog input connectors as standard. However, the SIR-1000 and SCX-32 can have differential inputs as an option to minimize interference from external noise (for SIR-1000: SDF-10, for SCX-32: SDF-20).

#### SIR-1000i Sensor (ICP®type) input capability in addition to all the same features of the SIR-1000

#### SIR-1000i



The SIR-1000i has built-in ICP power supply, which enables direct connection with ICP®sensors. This function saves space at a recording site, making the SIR-1000i a perfect fit in field recording applications. Input mode is switchable between sensor and direct voltage, latter of which is SIR-1000's standard. Type of input mode is recorded on tape along with other auxiliary information such as input range and time code and is displayed on play back.

- Selectable input mode SENSOR or DIRECT
- Extended input range
- ·For SENSOR input: ±0.1, 0.2, 0.5, 1, 2, 5, 10Vpk/7 steps
- ·For DIRECT input: ±0.1, 0.2, 0.5, 1, 2, 5, 10, 20Vpk/8 steps
- Compatible with SIR-1000. Data recorded on the SIR-1000 can
- be played back on the SIR-1000i, vice versa.
- Indicators : Colored LED's for SENSOR input modes and warning indication.

#### SIR-1000W High definition recording for wide band data up to 160kHz for 4channels Recording time of 2 hour at the highest tape speed

#### SIR-1000W



The SIR-1000W is designed to record wide band analog data. Data of 4 channel 160kHz, 8 channel 80kHz or 16 channel 40kHz (using SCX-16W) can be recorded. The SIR-1000W boasts a long recording time of 2 hours for wide band frequencies.

■ Wide band recording

4 channels DC to 160kHz, or 8 channels DC to 80kHz

With SCX-16W Channel Expansion Unit recording of 16 channels for DC to 40kHz

■ LSB digital channel (analog 15-bit mode)

High speed sampling at 768kHz for external bit stream data Number of channels up to 4

## Integrating the SIR-1000 Series with a Computer

Data transfer to a computer with a variety of interfaces to suit your system.

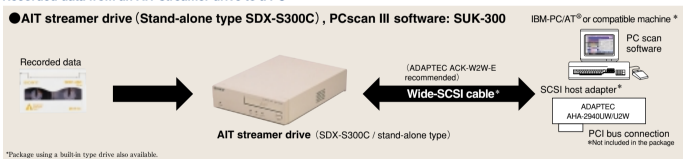
#### Data transfer from the SIR-1000 Series to a PC



#### AD converted incoming signals from the SIR-1000 Series to a PC in real time. The SIR-1000 Series as a high performance front end



#### Recorded data from an AIT streamer drive to a PC





#### For Windows®95 / Windows NT®

PCscan III is software for controlling the SIR-1000 Series from an IBM-PC/AT® or compatible. This software allows measurement data to be transferred directly to the computer for data processing such as plotting and analysis. Used together with a high-speed SCSI transfer board (STB-30\*), PCscan III allows the SIR-1000 Series to be used as a compact, highperformance front end, making it possible to display waveforms on and transfer data to a computer. Used together with an SDX SCSI emulation board (STB-10) or an AIT streamer, PCscan III offers functions for transferring and displaying recorded data and for exporting data to major analysis software.

After data transfer, various analysis such as primary and secondary differentiation can also be performed.

inter data transfer, various analysis such as primary and second
\(\supported export formats\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \

 $\langle \text{Computer requirements} \rangle$ Computer :IBM-PC/AT®or compatible machine :WindowsNT4.0 or later, Windows95 CPU :Pentium 266MHz or faster (PentiumII 350MHz)

:64 Mbytes or more (128 Mbytes or more) Specs in parentheses are for STB-30

:Wide SCSI-2 type Interface SCSI adapter :AHA-2940UW/U2W by ADAPTEC SCSI cable :ACK/WP-W2W-E by ADAPTEC :800 ×600 dpi/256 colors or more Floppy disk drive :3.5" 2HD/1.44 MB Hard disk drive :EIDE type, 5 Mbytes or more free space

#### There may be some restrictions in the data transfer through the STB-30 depending on the computer's performance.

## **Options**

#### ■For SIR-1000/1000i

#### ●Channel expansion unit SCX-32

•Dimensions: 340 (W) ×60 (H) ×250 (D) mm ·Weight: 3.5kg



\*Direct voltage input only

#### ●Channel expansion unit SCX-32i

•Dimensions: 340 (W) ×60 (H) ×250 (D) mm ·Weight: 3.6kg



\*ICP or Direct voltage input

AIT tape

#### For SIR-1000W

#### ●Channel expansion unit SCX-16W

•Dimensions: 340 (W) ×60 (H) ×250 (D) mm ·Weight: 3.5kg



#### For SIR-1000 Series

#### ●Guard frame SHL-10

· Dimensions when mounted on the SIR-1000 Series: 352 (W) ×115 (H) ×356 (D) mm



\*This photograph shows the SHL-10 mounted on the SIR-1000.

Rack mount adapter For SIR-1000 Series:

SRT-10

For Channel expansion unit: SRT-20

EIA standard 19" racks

Can be used in

Multi sync adapter SSB-10

●Sync cable SCK-10

●Carrying case For SIR-1000 Series: STC-10

For SIR-1000 Series + Channel expansin unit: STC-23 Shipping Case (STC-10R, STC-30R) is also available

### SDX1-25C (with memory)

●Lithium ion battery pack BP-L60A BP-L90A



Battery charger BC-L100 Sequential charging of

up to 4 battery packs Stacking frame

For 64 channels : SHL-64 For 128 channels: SHL-128



●Power supply unit SAA-24

 Power supply for SCX-32/32 can supply up to 3 SCX-32/32i's

#### ●Remote control unit SRM-10

: Bar meter (max. 16 channels), tape address, input range, warning indicators

such as over range, etc. : REC, STOP, FWD, FF, REW, PAUSE, tape

speed, B/C mode, input range, ID No. increment search etc.

·Interface : RS-232C protocol ·Dimensions: 210 (W) ×70 (H) ×25 (D) mm

: approx. 0.5 kg



Shock mount adapte SSM-10

·Vibration: MIL-STD-810C Method 514 2 2 Curve AR+H; 74-2000Hz 98.1m/s<sup>2</sup> (±10G)

Display

●Differential input kit



For SCX-32: SDF-20

●BNC cable length: 2 m, 1.5C-2V PCBK21 (BNC/BNC) PCBK28 (BNC/BNC 8-cable set)

#### SIR-1000 Series computer interface options

## ●SDX SCSI emulation package STF-10PK Consisting of: •SDX SCSI emulation board (STB-10) ·PCscan software

#### ●High-speed SCSI transfer package STF-30PK Consisting of:

·High-speed SCSI transfer board (STB-30) ·PCscan software Installation manua

#### ■SDX drive transfer package SDV-300PK

· AIT streamer (stand alone type) ·PCscan software

#### Consisting of: ·AIT streamer (built-in type) ·PCscan software ·Installation manual



SDV-N300PK

#### SIR-1000 Series digital data/video interface options

●High-speed digital I/O board (asynchronous type) SBS-10A Maximum sampling frequency: 24 MHz/1 channel Switchable between digital only or use with 16 analog channels Switchable to 1, 2, 4 or 8 channels

●High-speed digital I/O board (external sync type) SBS-10S Maximum synchronous bit rate: 24 Mbps/1 channel Synchronized to an external clock 90k~24Mbps Switchable to 1, 2, 4 or 8 channels Switchable to internal or external sampling CLK

#### ●Level converter SBS-LC1

Provides TTL/Bipolar interface for input/output To be used with SBS-10A/10S

#### ●Video board SVB-10

Television system: NTSC-M/ PAL-B, D, G, H, I, N

Data compression: MPEG2 Number of channel: X1 Input/ Output connector: BNC

\*As to the combination of optional board, consult your nearest distributor



#### Specifications

			SIR-1000	SIR-1000i		SIR-1	000W
Tape	transp	ort systen	1				
Tape			Type: AIT (AME) /Width: 8mm/Length: 170m/Storage capacity: 25 Gbyte per cartridge				
Reco	rding syst	tem	Rortary head, helical scanning, real-time verify-rewrite function				
Fast f	orward/Re	ewind time		150 s or less (for tape length of 170 m)			
Reco	rding/Play	/back time	2h:1×	(normal speed), 4h:1/2×, 8h:1/4×, 16h:1/8×, 32	h:1/16×		
Mair	analog	channels	(input level±133%)				
Numb	oer of cha	ınnels	16 (32, 64, 128/with S	CX-32/32i) switchable	4,8 (	(16/ with	SCX-16W)
Quan	tization		16-bit linear quantization,	$64 \times$ oversampling with digital filter (15 bit mode	available for SIR	-1000W	')
	Connec	tor		BNC (single ended)			
	Impeda	nce		100kΩ			
	Direct	Range	$\pm$ 0.5,1,2,5,10,20Vpk (6 steps) manual or automatic	±0.1,0.2,0.5,1,2,5,10,20Vpk (8 steps) manual or automatic			5,10,20Vpk ual or automatic
	voltage input	Coupling		DC			
Input		DC offset		±100%manual or automatic			
		Range	_	±0.1,0.2,0.5,1,2,5,10Vpk (7 steps) manual or automatic		_	_
	Sensor input	Power supply	_	24V/4mA (2V voltage drop in constant current power supply)	_		_
		Coupling		AC (Fc=0.5Hz)	_		_
	Connec	tor		BNC (single ended)			
Dutput	ut Impedance			50Ω			
	Level		±1,2,5	5Vpk (calibrated) or ±0.5~5Vpk (coutinuously va	riable)		
Frequ	lency res	ponse	±0.5dB; 0	dB@200Hz	+1/	'-1.5dB;	0dB@200Hz
Dyna	mic range	e	80 dB or more	80 dB or more/ $\pm$ 0.5 to $\pm$ 20Vpk range 74 dB or more/ $\pm$ 0.1, $\pm$ 0.2Vpk range	76 dB or more/DC to 40kHz 74 dB or more/DC to 80kHz or 160k		
	channel e differen	ce	1° or less				IC to 40kHz B0kHz or 160kHz
Cross	stalk		-80 dB or less	-80 dB or less/±0.5 to ±20Vpk range -74 dB or less/±0.1,±0.2Vpk range	-76 dB or less/DC to 40kHz -74 dB or less/DC to 80kHz or 160kH		
Disto	rtion		0.02% or less	0.02% or less/ $\pm$ 0.5 to $\pm$ 20Vpk range 0.05% or less/ $\pm$ 0.1, $\pm$ 0.2Vpk range	0.016% or less/DC to 40kHz 0.02% or less/DC to 80kHz or 160kH		
DC lir	nearity			±0.1% or less	I		
Drift			±0.1% or less for both the	recording and playback (for 2 hours starting from	15 minutes after	power o	on)
LSB	Digital	channels (	(SIR-1000W)				
					1ch mode 7	68kHz	
	nal sampli	ing nal speed)	_	_	2ch mode 3	84kHz	Quantization of all analogues of the channels is set to 15-b
neque	cricy (norm	nai specu			4ch mode 1	92kHz	onamicio io oci to 10 b
Auxi	iliary ch	annels					
AUX-	1 Digital	channel	Inter	nal sampling frequency : 384kHz (normal speed)			
AUX-2 Analog channel (IRIG-B time code)			Frequency response: DC to 19.2kHz (normal speed) S/N ratio: 40 dB or more				
			Freq	uency response: DC to 19.2kHz (normal speed)			
Subc	ode inforr	mation	ID nu	mber, Tape address, Input setup, parameters, etc	<b>).</b>		
Con	trols						
Local				Panel key switch			
Remo	ote		RS-232C, Contact clos	sure (TTL), Dedicated remote controller (SRM-10	D), SCSI (STB-3	(0)	

#### Frequency bandwidth

	,						
Tape speed			1× (normal speed)	1/2×	1/4×	1/8×	1/16×
С	Continuous recording time		2h	4h	8h	16h	32h
		16/32ch mode*	20kHz	10kHz	5kHz	2.5kHz	1.25kHz
	SIR-1000/ 1000i	64ch mode**	10kHz	5kHz	2.5kHz	1.25kHz	0.625kHz
Analog channel (bandwidth)		128ch mode***	5kHz	2.5kHz	1.25kHz	0.625kHz	
	SIR-1000W	4ch mode	160kHz	80kHz	40kHz	20kHz	10kHz
		8ch mode	80kHz	40kHz	20kHz	10kHz	5kHz
		16ch mode*	40kHz	20kHz	10kHz	5kHz	2.5kHz

#### High-speed digital channel (option)

\*with a SCX-32/32i or SCX-16W, \*\*with 3 SCX-32/32i's, \*\*\*with 7 SCX-32/32i's

	ASYNC mode (SE	S-10S / SBS-10A)	EXTERNAL SYNC mode (SBS-10S)				
Channel mode Maximum sampling frequency		Maximum synchronous bit rate					
Channel mode	Using with analog channels *	Using only high-speed digital channels	Maximum synchronous bit rate				
1	12.288MHz	24.576MHz	24.576Mbps				
2	6.144MHz	12.288MHz	12.288Mbps				
4	3.072MHz	6.144MHz	6.144Mbps				
8	1.536MHz	3.072MHz	3.072Mbps				

<sup>\*</sup>The number of analog channels is halved when SBS-10S/SBS-10A is installed in the SIR-1000W

I / O connector : Half-pitch, 68-pin connector I / O level : TIA / EIA-644 (LVDS)

		SIR-1000	SIR-1000i	SIR-1000W				
Di	splay							
Fro	nt panel LCD	Level	Level meter, ID number, Tape address, Input setup, Warning					
Ot	her functions							
Hiç	h-speed search		Up to 75 times at normal speed					
Hiç	h-speed search target	Via front panel: ID number, MARK, BOD,	EOD, Start ID, Via the RS-232C: ID number, Ad	dress, Real time clock in addition to the left				
	ID	001 to 999, with Auto-increment						
	Address		Hour, Minute, Second					
lay	Tape remaining		Hour, Minute (for recording and playback only)					
	Real-time clock	Switches I	between year/month/day and hour:minute:second	(six digit)				
Display	Bar meter		Switches between % and dB					
_	Tape speed		×1 (normal speed) , ×1/2, ×1/4, ×1/8, ×1/16					
	Analog channel setting		Input range, Input DC offset, Output level					
	Warning indicator	Low DC volta	ge, Error check message, Over-range input, Dew	condensation				
Мс	nitor output		Data of the selected channel					
So	und monitor	Switchs between voice anno	otation and selected data channel, using internal s	speaker or earphone (option)				
Sy	nchronous operation	Synchronous recording/playback with eight SIR-1000s/-1000is, up to 1024 channels with eight SIR-1000Ws, up to 128 channels						
Se	lf-check	Power supply, servo, head (recording/play back function), amplifiers						
Te	st signal	±100% AC sine wave (normal speed 1kHz) /+100% DC/-100% DC and 0V or external input (from CH1), Selection						
Ca	libration	Gain, DC offset						
Pre	e-trigger recording	Holds 3-s data prior to the start of recording (normal speed)						
TC	C recording	Tape address information, recording setup imformation, and other imformation are recorded on the tape and in the cartridge's internal memory (cartridges with MIC only)						
Po	wer requirements,	environmental and safety						
	Voltage	11 to 30\	/(15V or more when supplying power to an expar	nsion unit)				
DC	Current consumption	Approx.5.5A@12V	Approx.6.0A@12V	Approx.7.0A@12V				
AC	Voltage/Frequency	90 1	to 132V/47 to 440Hz or 198 to 250V /47 to 6	60Hz				
AC	Current consumption	Approx.1.1A@120V	Approx.1.3A@120V	Approx.1.6A@120V				
Ва	ttery (option)	BF	P-L60A (14.4V, 5.4Ah) BP-L90A (14.4V, 8.1A	Ah)				
Dir	nensions WXHXD		340×115×260 (mm) ,13.4"×4.5"×10.2"					
Ma	SS	Approx.7.5kg (16.5lbs)	Approx.7.6kg (16.8lbs)	Approx.7.7kg (17.0lbs)				
Op	erating temperature	0 to 40°C/20 to 80% RH (no condensation)						
Air	pressure	860 to 1060 hPa						
Vibration resistance		MIL-STD-810C (±1.5G, 6~200Hz)						
Sh	ock resistance		392m/s <sup>2</sup> , 11ms, Half-sine					
Sa	fety regulations		UL, CSA, TÜV					
ΕN	IC compliance		FCC, CE, AS/NZS					
Sta	ndard supplied accessories	Microphone, AC power cord, DC power cord, cartrid	dge tape, precision screw driver, cleaning tape, instruct	tion manual, performance test document (one each)				

		SCX-32	SCX-32i	SCX-16W		
DC	Voltage	11 to 30V				
DC	Current consumption	Approx.2.0A@12V	Approx.3.5A@12V	Approx.4.0A@12V		
Dim	ensions (WXHXD)	340×65×250 (mm) ,13.4"×2.6"×9.8"/Approx.3.5kg,7.7lbs				
Ma	SS	Approx.3.5kg,7.7lbs	Approx.3.6kg,7.9lbs	Approx.3.5kg,7.7lbs		

#### ■Video channel (option)

	•	•	
Video s	signal compression	MPEG2	
	Video signal	NTSC or PAL (manually selectable)	
Input	connector	BNC×1	
	Impedance	75Ω	
	Video signal	NTSC or PAL (same format as the input) LED indication for video format (NTSC or PAL)	
Output	connector	BNC×1	
Output	Replay mode	Fast or slow replay, or still picture (by changing tape speed or pressing PAUSE key)	
	Impedance	75Ω	
Numbe	er of video channels	*Main analog channels are limited to 16 (for SIR-1000,1000i), or to half for the same bandwidth (for SIR-1000W) when SVB-10 is installed	
Power	consumption	Less than 18W	
*When us	sing SVB-10 SIR-1000	series require 15V DC or more	

\*When using SVB-10,SIR-1000 series require 15V DC or more.
\*ICP<sup>®</sup>(Integrated Circuit Piezoelectric) is a registered trademark of PCB Piezotronics, Inc.
\*Windows<sup>®</sup>95, Windows NT<sup>®</sup>is a trademark of Microsoft Corporation.

#### Bit rate

Tape Speed	Rec/Replay	channel bandwidth for		Analog channel bandwidth for SIR-1000W			
		bit rate	SIR-1000/1000i*	2ch mode	4ch mode	8ch mode	
×1	2h	12.288Mbps	20kHz	160kHz	80kHz	40kHz	
<b>×</b> 1/2	4h	6.144Mbps	10kHz	80kHz	40kHz	20kHz	
<b>×</b> 1/4	8h	3.072Mbps	5kHz	40kHz	20kHz	10kHz	
×1/8	16h	1.536Mbps	2.5kHz	20kHz	10kHz	5kHz	
×1/16	32h	0.768Mbps	1.25kHz	10kHz	5kHz	2.5kHz	





These products are manufactured at our Isehara Plant that is certified to ISO9001 Quality Management System and ISO14001 Environmental Management System

<sup>\*</sup>SIR-1000/1000i:16channel mode
\*\*The picture quality declines remarkably at 1/8 speed recording
\*\*\*Recording at 1/16 speed is not available. (Replay is possible)