

Modules Subsystems



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General Information

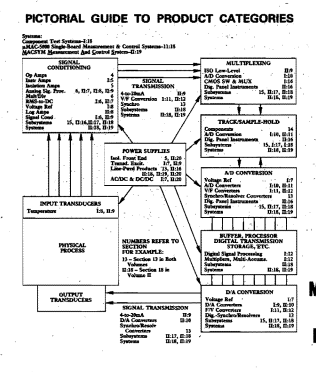
- Table of Contents2
 - Ordering Guide
- **Operational Amplifiers**
 - Isolation Amplifiers
- Analog Multipliers/Dividers
 - RMS-to-DC Converters
 - Log-Antilog Amplifiers
- Temperature Transducers & Signal Conditioners
- Digital-to-Analog Converters 10
- Analog-to-Digital Converters 1
- Voltage-Frequency Converters 12
- Synchro & Resolver Converters
 - Sample/Track-Hold Amplifiers
 - Data Acquisition Subsystems
- Digital Panel Instruments Microcomputer Analog I/O Subsystems
- µMAC Measurement-and-Control Subsystems MACSYM Measurement & Control Systems
 - Power Supplies

DATABOOK 1984

DATA-ACQUISITION

ANALOG DEVICES

VOLUME II Modules-subsystems



DATA-ACQUISITION DATABOOK 1984

VOLUME II MODULES-SUBSYSTEMS

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Products in this book may be covered by one or more of the following patents. Additional patents are pending. See individual data sheets for further information:

U.S.: 3,007,114, 3,278,736, 3,355,670, 3,441,913, 3,467,908, 3,500,218, 3,530,390, 3,533,002, 3,685,045, 3,729,660, 3,747,088, 3,793,563, 3,803,590, 3,842,412, 3,868,583, 3,872,466, 3,887,863, 3,890,611, 3,906,486, 3,909,908, 3,932,863, 3,940,760, 3,942,173, 3,946,324, 3,950,603, 3,961,326, 3,978,473, 3,979,688, 4,016,559, 4,020,486, 4,029,974, 4,034,366, 4,054,829, 4,092,698, 4,123,698, 4,136,349, 4,141,004, 4,213,806, 4,250,445, 4,270,118, 4,268,759, 4,286,225, 4,309,693, 4,313,083, 4,323,795, 4,338,591, 4,349,811, 4,363,024, 4,374,314, 4,383,222, 4,395,647, 4,399, 345, 4,400,689, 4,400,690, DES 233,909, U.K.: 964,513, 1,310,591, 1,310,592, 1,364,233, 1,470,673, 1,470,674, 1,537,542, 1,531,931, 1,571,869, 1,590,136, 1,590,137, 1,599,538, 2,008,876, 2,012,135, 2,032,659, 2,040,087, 2,050,740, 2,081,040. France: 70.10561, 71.28952, 74.25263, 75-27557, 76 01788, 76 08238, 77 2079, 79 24021, 80 00960, 111 833. West Germany: 20 14 034, 21 39 560, MR 9379. Italy: 933,798. Japan: 452,263, 1,092,928, 1,018,24, 1,180,463. Canada: 984,015, 1,006,236, 1,025,558, 1,035,464, 1,054,248, 1,141,034, 1,141,820, 1,143,306, 1,150,414, 1,153,607, 1,157,571. Sweden: 7603320-8.

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RM

Low Profile Synchro/Resolver-to-Digital Converter

SDC1700/1702/1704 SERIES

FEATURES

Internal Microtransformers for 60Hz, 400Hz and 2.6kHz References Low Profile (0.4")

10-, 12- or 14-Bit Resolution for 360° High Tracking Rates (75 revs/sec) Voltage Scaling with External Resistors (Unique, Feature) DC Voltage Output Proportional to Angular Velocity Low Cost Lightweight 3oz. (85 grams)

MłŁ Spec/Hi Rel Options Available APPLICATIONS Servo Mechanisms

Retransmission Systems Coordinate Conversion Antenna Monitoring Simulation Industrial Controls Fire Control Systems Machine Tool Control Systems

GENERAL DESCRIPTION

The SDC1700, SDC1702 and SDC1704 are modular, continuous tracking Synchro/Resolver-to-Digital Converters which employ a type 2 servo loop.

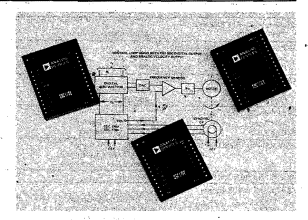
They are intended for use in both Industrial and Military applications.

The input signals can be either 3 wire synchro plus reference or 4 wire resolver plus reference, depending on the option. The outputs will be presented in TTL compatible, parallel natural binary.

One of the outstanding features of the converters is the use of precision Scott T and reference microtransformers. This bas made it possible to include the transformers within the module, even on the 60Hz option, and yet still maintain the profile height of 0.4''.

Particular attention has been paid in the design, to achieving the highest tracking rates and accelerations possible, compatible with the resolution and carrier frequency used, while at the same time obtaining a high overall accuracy.

When SDC's are used in control loops, it is often useful to have a voltage which is proportional to angular velocity. This voltage is available and has been brought out on all the SDC1700 converters.



Extended temperature range versions of all the converters are available.

MODELS AVAILABLE

The three Synchro-to-Digital Converters described in this data sheet differ primarily in the areas of resolution, accuracy and dynamic performance as follows:

Model <u>SDC1702XYZ</u> is a 10-bit converter which has an overall accuracy of ± 22 arc-minutes and a resolution of 21 arc-minutes.

Model <u>SDC1700XYZ</u> is a 12-bit converter with an overall accuracy of ± 8.5 arc-minutes and a resolution of 5.3 arc-minutes.

Model <u>SDC1704XYZ</u> is a 14-bit converter with an overall accuracy of ± 2.2 arc-minutes ± 1 LSB and a resolution of 1.3 arc-minutes.

The XYZ code defines the option thus: (X) signifies the operating temperature range, (Y) signifies the reference frequency, (Z) signifies the input voltage and range, and whether it will accept synchro or resolver format.

More information about the option code is given under the heading of "Ordering Information".

NOTE For all the standard options, no external transformers are needed with these converters.

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MODELS	SDC1702	SDC1700	SDC1704
ACCURACY ¹ (max error)			
60Hz *	±22 arc-minutes	±8.5 arc-minutes	±2.9 arc-minutes ±1LSB
400Hz	±22 arc-minutes	±8.5 arc-minutes	±2.2 are-minutes ±1LSB
2.6kHz	±22 arc-minutes	±8.5 arc-minutes	±2.9 arc-minutes ±1LSB
RESOLUTION	10 Bits (1LSB = 21 arc-mins)	1? Bits (1LSB = 5.3 arc-mins)	14 Bits (1LSB = 1.3 arc-mins)
OUTPUT (In Parallel)	10 Bits (Natural Binary)	12 Bits (Natural Binary)	14 Bits (Natural Binary)
SIGNAL AND REFERENCE	1000-000-000 000 000-000-000	s *	· •
FREQUENCY	60Hz, 400Hz, 2.6kHz		
SIGNAL VOLTAGE (Line-to-Line)			
Low Level High Level	11.8V rms 90V rms	*	•
SIGNAL IMPEDANCES	90V mis	4	
Low Level	26k Ω (Resistive)	•	• • •
High Level	$200k\Omega$ (Resistive)	•	* · · ·
REFERENCE VOLTAGE	······································		
Low Level	26V (11.8V Signal)	•	• · · · · ·
High Level	115V (90V Signal)	•	•
REFERENCE IMPEDANCE	270kΩ (115V Signal)	•	•
	$56k\Omega$ (26V Reference)	•	*
*- ²	(Impedance is Resistive)		•
TRANSFORMER ISOLATION	500V de	•	*
TRACKING RATE (min)	·		
60Hz 400Hz	5 Revolutions Per Second 36 Revolutions Per Second		500°/sec
2.6kHz	75 Revolutions Per Second	•	12 Revolutions Per Second 25 Revolutions Per Second
Accel. ¹	*		
Constant K ₂		4	
60Hz	1880/sec ²	•	520/sec ²
400Hz	110,000/sec ²	•	36,000/sec ²
2.6kHz	518,000/sec ²	•	170,000/sec ²
STEP RESPONSE (179° Step)			-
(For 1LSB Error) 60Hz			
400Hz	1.5sec 125ms		
2.6kHz	50ms	•	•
POWER LINES	1	•	415V @ 20-4)
FOWER LINES	±15V @ 25mA +5V @ 70mA ==5%	• • •	±15V @ 30mA +5V @ 85mA } ±5%
POWER DISSIPATION	1.1 Watts	•	1.3 Watts
DATA LOGIC OUTPUT ²	2TTL Loads SDC17026YZ	TTL Land CDC17004V7	
(TTL Compatible)	4TTL Loads SDC17025YZ	2TTL Loads SDC17006YZ 4TTL Loads SDC17005YZ	2TTL Loads on All Options
BUSY LOGIC OUTPUT, POSITIVE PI			
60Hz	9.0µs	• .	9.0µs
400Hz	2.0µs > ±30%	•	2.0µs \$ ±30%
2.6kHz	2.0µs	*	1.3µs
MAX DATA TRANSFER TIME	-		· · · · · · · · · · · · · · · · · · ·
a de la companya de l			
60Hz 400Hz	40µs		35µs
2.6kHz	5.0µs 1.8µs	•	3.0µs 0.8µs
		-	
INHIBIT INPUT (To Inhibit)	Logic "0" 1 TTL Load		Logic "0" 2 TTL Loads
WARM UP TIME	1 sec to Rated Accuracy	•	• • • • • • • • • • • • • • • • • • •
TEMPERATURE RANGE			
Operating	0 to +70°C Standard	•	•
Storage	-55°C to +105°C Extended -55°C to +125°C		•
DIMENSIONS	3.125" x 2.625" x 0.4"	•	*
	(79.4 x 66.7 x 10.2mm)		
WEIGHT	3 ozs. (85 grams)	*	
NOTE	· · · · · · · · · · · · · · · · · · ·		
NOTES			
 Specifications same as SDC1702. 			· · · · ·
	imperature range of the option and for:	ч 1. р	

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