

# Texas Instruments SR-56



# Texas Instruments SR-56. A new dimension in



## Never more than two functions per key.

Most of the usual functions are prime functions. So you need only one keystroke to activate them. This is why the SR-56 is so handy to use.

# problem-solving for professionals, business, industry, students.

Problem-solving is an integral part of every field of study. It is through the solutions to problems that the basic decisions of business and science are tested and verified. The Texas Instruments SR-56 is an advanced problem-solving instrument, an invaluable tool for any field of study. As a professional calculator, it has all the functions and math power that you will normally need. The power of the SR-56 lies not only with its full complement of functions, but with its innovative operating system and its programmability. Every feature of the SR-56 has been designed to greatly simplify its use, while creating a powerful calculation base with which to solve problems.

The SR-56 is programmable from the keyboard, a feature which will enable you to achieve a new level of problem-solving. Not only will you solve repetitive problems more efficiently (because you no longer need to re-enter the solution sequence for each set of data), but you will be able to solve problems that were previously solvable only on large-scale computers.

# The Texas Instruments SR-56 is the only key programmable calculator offering automatic loop-control and subroutine capabilities.

The solutions to many problems require iterative processing. The two \* dsz \* instructions of the SR-56 will allow you to automatically control loops. Four subroutine levels allow you to build sophisticated program structures which would otherwise be impossible to achieve, even on a 100-step machine like the SR-56.

# These problem-solving functions make the SR-56 outstanding value for the price.

- 100 program steps
- 10 user memories
- 8 levels register stack
- 9 levels of parentheses
- 5 program levels

- 4 conditional branches
- 3 unconditional branches
- 2 loop-control functions
- 3 angular modes (degree, grade, radian)

# Texas Instruments chose A.O.S. to make the SR-56 easier to use ... right away.

Formulae are normally written from left to right, and formula-processing is governed by the rules of algebra. The same rules everywhere in the world. With the SR-56, you do not have to learn any special language: TI has included the familiar rules of algebra in its Algebraic Operating System. Therefore, you can use the SR-56 right away. These rules are as follows.

## Algebra priority rules

SR-56 A.O.S. rules

1.	First, evaluate all single-variable functions (trigonometric,	
	logarithmic)	SAME
2.	Then perform exponentiation $(y^x)$ and root extraction $(x\sqrt{y})$	SAME
3.	Next, perform multiplication (×) and division (÷)	SAME
	Next, perform addition (+) and subtraction (-)	SAME
5.	Within the same level of parentheses, perform from left to right	SAME
6.	If several operations within the same level of parentheses have the	
	same priority level, perform from left to right	SAME

# Up to seven pending operations with up to eight associated operands can be stored in the SR-56 internal processing registers.

Operations are completed in their order of priority. Operands and their associated operators are stored until an operation of lesser or equal priority is encountered, then they are completed. This process is entirely automatic on the SR-56: The 8-level internal register stack is managed by the calculator itself, not by the user.

# Up to nine levels of nested parentheses are possible.

Regardless how complicated a mathematical expression becomes, parentheses allow you to input the equation exactly as it is written. Your addressable memory registers can be used for purposes other than just storing the intermediate results which would be required if parentheses were not available. In addition, when parentheses are used in programming, you not only minimize preparation time but you also create program coding which is clear and concise.

## Algebraic Operating System Versus Reverse Polish Notation

A calculator is a machine to help people do better jobs faster. But a machine should conform to human ways of thinking. Not the reverse.

At Texas Instruments, we believe that it is more familiar and thus easier for the vast majority of people to say, to write, or to program:

2 + 6 =

rather than

2 + 6 +

TI has striven to make the use of calculators as close as possible to day-to-day life by introducing the Full Algebraic Operating System, which includes all the basic rules of algebra, the same rules that are taught in schools, colleges, and universities all over the world.

### Compare for yourself

Example:  $(2 \times 3) + (4 \times 5) =$ A.O.S.:  $2 \times 3 + 4 \times 5 =$ R.P.N.:  $2 + 3 \times 4 + 5 \times +$ Example: 5 + 8/(9 - 2/(3 + 1)) =A.O.S.:  $5 + 8 \div (9 - 2 \div (3 + 1)) =$ 

or :  $5+8 \div (9-2 \div (3+1) = (\text{short form})$ P.N. :  $9 + 2 + 3 + 1 + \div - 8 \times \Rightarrow y \div 5 +$ 

In this last example, we would have blown the 4-level stack of an R.P.N. machine and would have had to presolve the problem by starting from the inside of the formula. This is normal: a 4-level stack allows you only three pending operations with four pending operands, while the SR-56 gives you up to seven pending operations with eight pending operands.

In the previous example, the SR-56 internal registers had enough room to store and automatically take care of two additional operators and two additional operands. This gives you an idea of the extraordinary power of the SR-56

# Operated manually, the SR-56 is a very powerful professional

### Manual Mode.

The manual mode is the foundation of the SR-56's programming ease and efficiency. You also use this mode to begin building your own programs. As you work with an SR-56, you will discover new dimensions of its flexibility and power, perhaps far more than you initially expected.

#### Second Function

Second Function. Provides a second use for nearly every key. Increases the power of the calculator without increasing its size.

### **Inverse Function**

Used with trig, logs, conversions, sum and product to memories. Fixed point. EE keys.

#### Data Entry

- Digit Keys. Enter numbers 0 through 9 to a limit of a 10-digit mantissa and a 2-digit exponent.
- Decimal Point.

  Pi. Enters pi to 12 digits. Display indicates value rounded off to 10 digits.
- the Change Sign. Changes the sign of either the mantissa or the exponent.

### Fixed Decimal

Fixed Decimal. Allows calculated results to be displayed with 0 to 9 decimal places.

### Scientific Notation

- Enter Exponent. Enters subsequent digits as an exponent of 10.
- Delete Exponent. Removes scientific notation when not required.

#### Clear Keys

- CE Clear Entry. Clears last entry made with 0 through 9 keys. Also stops flashing display without affecting displayed number.
- CLR Clear Key. Clears display and calculation in progress. Does not affect contents of memory registers, counters, program memory, or fixed decimal.
- 2nd CMs Clear Memories. Clears all 10 memory registers.

### **Arithmetic Operations**

- + X ÷ Add. Subtract. Multiply.
- Equals. Completes all pending operations.

### Parentheses

Parentheses. Alter order of processing according to standard algebraic rules. Nine levels possible.

### Single Variable Functions

- Square. Squares number displayed.

  Square Root. Calculates square root of
- 2nd square Root. Calculates square root of number displayed.
- 2nd Reciprocal. Calculates reciprocal of number displayed.
- Absolute value. Takes the absolute value of the number displayed.
- 2nd Integer part. Suppresses the fractional part of the number displayed.
- Fractional part. Suppresses the integer part of the number displayed.

### Two Variable Functions

yz y to the x power. x/y xth root of y.

### Logarithmic and Exponential Functions

- Natural Logarithm. Determines base e logarithm of displayed number.
- e to the x power. Calculates natural antilogarithm. Raises e to displayed power.
- 2nd Common Logarithm. Determines base 10 logarithm of displayed number.

  Antilogarithm. Calculates common antilogarithm. Raises 10 to the displayed power.

# calculator

### Memory Register Addressing Keys

- Store. Stores displayed number into one of the 10 addressable memory registers.
- RCL Recall. Displays data stored in a selected register.
- 2nd Exchange. Exchanges contents of a selected register with the displayed number.
- Sum. Algebraically sums displayed number to contents of a selected register and retains result.
- Subtract. Subtracts displayed number from contents of a selected register. P
- PROD Product. Multiplies contents of a selected register by the displayed number and retains result in that register.
- Divide. Divides contents of a selected register by the displayed number and retains result in that register.

### **Trigonometric Functions**

- Angular Mode Switch. Selects degree or grade mode for trig functions and P/R conversions.
- Sine. Calculates sine of the angle displayed.
- Cosine. Calculates cosine of the angle displayed.
- Tangent. Calculates tangent of the angle displayed.

- INV Sin Inverse Sine. Calculates sin-1 of the number displayed.
- Inverse Cosine. Calculates cos-1 of the number displayed.
- Inverse Tangent. Calculates tan-1 of the number displayed.
- 2nd RAD Selects radian angular mode.

#### Statistic Functions

- Accumulates  $\Sigma x_i$  in  $R_s$  and  $\Sigma x_i$  in  $R_s$ .
- Removes  $x_i$  from  $\Sigma x_i$  and  $\Sigma x_i^2$ .
- 2nd f(n) Mean Computes the mean.
- 2nd f(n) S. Dev Computes the standard deviation.

#### Conversions

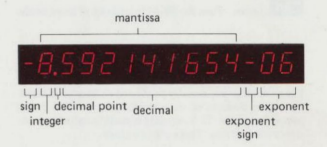
- Converts from polar to rectangular coordinates.
- Converts from rectangular to polar coordinates.

### Overflow and Underflow Indications

Display flashes when number entered or calculation result is larger than  $\pm$  9.999999999  $\times$  10<sup>99</sup> and when number entered or calculation is closer to zero than  $\pm$ 1.  $\times$  10<sup>-99</sup>. Display also flashes to indicate certain error conditions.

### Display

Power-on and numerical information. Provides indication of a negative number, decimal point, overflow, underflow and error. Displays 10-digit mantissa and 2-digit exponent.



### **Fast-recharging Battery Pack**

Provides up to five hours' operation without re-charging. Recharging for about four hours restores full charge.

#### Size

Length: 14.8 cm (5.82 in), maximum Width: 7.9 cm (3.11 in), maximum Thickness: 3.1 cm (1.22 in)

Weight: 240.7 grams (8.49 ounces)

# Under program control, the SR-56 helps you solve computer-

### Learn mode.

Simply key in your problem left-to-right as you would in the manual mode. You can construct a program of up to 100 steps (00 to 99) containing up to 200 keystrokes and store it in the program memory.

LRN Learn. Puts the SR-56 in and out of learn mode.

### Program Transfer Statements or Branching

Program steps are usually processed as they're entered. But often clusters of steps need to be handled out of sequential order. This skipping around is called branching or transferring. There are two types:

### **Unconditional Transfers**

Go To. A prefix key. Moves program counter to a new program location, defined by a 2-digit program location.

Subroutine. A prefix key. Used with 2-digit program location. Causes a transfer to a program segment to be used as a subroutine.

Return. Last step of every subroutine. Gives the control back to the calling routine.

Up to four levels of nested subroutines is possible.

### Conditional Transfers

These statements depend on tests. If test conditions are met, then transfer or branch takes place. Otherwise, the regular sequence continues.

Several instructions make it possible to compare the current value in the display register against the value stored in the T-register:

Asks "Is the display register value equal to the T-register value?"

Asks «Is the display register value unequal to the T-register value?»

Asks «Is the display register value greater than or equal to the T-register value?»

Asks «Is the display register value less than the T-register value?»

When the answer is "yes" to any of the above questions, the flow of processing branches to the address (nn) that immediately follows the instruction. If the answer is "no", processing simply skips the accompanying address and goes on to the next instruction.

These branches do not affect pending operations, hence they can be used wherever desired in a program.

### Loop control

Decrement and Skip on Zero. Decrements the contents of memory register 0, then tests these contents for zero. If it is not zero, transfer occurs to a location. If it is, no transfer.

Program Control

R/S Run-Stop. Reverses the status of processing.

RST Reset. Resets the program counter and the subroutine level counter to zero.

Decrement and skip or non-

zero. Functions in the same

way as dsz except for reversing

the test. Transfer occurs if

content of register 0 is zero.

Pause. During program execution, causes the current value of the display register to be displayed for approximately 1/2 second. When actioned manually, inserts approximately 1/4 second delay between execution of each step.

In manual mode, clears the program memory.

During program execution, resets the Tregister to zero.

Exchanges the display register value with the T-register value.

## **Edit and Debug**

Let you trial-run your program. Move through a program a step at a time, forward or backward. Add more steps. Write over steps. Negate steps.

SST Single Step. Permits single-stepping through a program in the learn mode.

Also used in the manual mode to execute a program one step at a time.

2nd bst Back Step. Single-steps backward through a program in the learn mode.

2nd NOP No operation. Negates an unwanted instruction or provides spacing between program parts for later additions. Performs no operation.

Displays the program step to be negated or overwritten.

# type problems.

The Technological achievement beneath the keyboard is the reason the SR-56 offers so much programming value.

A full-function professional calculator is a state-of-theart product reflecting state-of-the-art technologies. It's logical, then, to look first to the manufacturer known worldwide for both—Texas Instruments.

TI has long been a leader in solid-state technology and has pioneered a series of landmark developments relating directly to calculators: The original integrated circuit. Basic MOS/LSI technology. The «calculator-on-a-chip» integrated circuit which became the heart of miniature calculators. And development of the miniature calculator itself.

TI is steeped in calculator technologies from start to finish, making all critical parts and controlling quality every step of the way. And that's the key to the exceptional quality and value of the SR-56.

# A powerful instruction: dsz

	•		V.	6
Computing N! l.e. $N \times (N-1) \times (N-2) \dots (N-1)$	Location	Code	Key	Comments
× 1 is quite easy when n is a very small number, but is a			LRN	Places calculator in
very lengthy exercise on a non-programmable calcu-				learn mode
lator when n is a 2-digit number. The following program	00	33	STO	THE PARTY NAMED IN
allows you to compute factorials in seconds. And repeat	01	00	0	Stores N in R <sub>0</sub>
for other values of n as many times as you want.	02	56	*CP	Clears T-register
Add a rtn instruction at the end, and you have a	03	37	*x = t	Test if zero. Goes to
subroutine ready to use in a more evolved program	04	01	1	location 12 if answer is
dealing with permutations and combinations that can	05	02	2	yes to display 1! = 1
be loaded at the same time in the program memory.				otherwise skips to
The second of th				location 06
	06	34	RCL	Recalls content of Ro
	07	00	0	i.e. N the first time, N-1
	08	64	X	the second time etc
	09	27	*dsz	Decrements content of
	10	00	0	R <sub>0</sub> by 1 and transfer to
	10	00	0	06 for as long as
	11	06	6	$R_0 = 0$ .
	12	1	1	$N_0 = 0$ .
*				Final answer
In this program, N is stored into the register that the	13	94	= D/G	
dsz instruction decrements. Ro. The content of Ro is	14	41	R/S	Stops and displays
continually the factor multiplied until the content of			-	answer
R <sub>0</sub> is zero.	15	42	RST	When R/S is pressed
To execute this program press RST, enter N then				again will reset program
press R/S.				counter to 00 for a new
This program takes only 16 steps out of 100 available,				program execution.
and leaves you 84% of the program memory for other			LRN	Returns calculator to
uses. This is just an example of the power of the SR-56.				manual mode.

56 ready-made programs come with your SR-56 to help you solve problems in most fields, including electrical engineering.

MATH PROGRAMS

Solution of Quadratic Equations Simultaneous Equations for two Unknowns

Greatest Common Divisor/Least Common Multiple

Prime Number Generator

Arithmetic, Geometric, Harmonic Progressions

Base Conversions Zeros of functions

Complex Arithmetic

First-order Differential Equations

Simpson's Approximation

STATISTICAL PROGRAMS

Statistical Means and Moments (1) Statistical Means and Moments (2)

Linear Regression

Histogram

Poisson Distribution

Binomial Distribution

Normal Distribution

Hypergeometric Distribution

F Distribution

Chi-Square Distribution

Combinations/Permutations/Factorials

Random Number Generator

FINANCIAL PROGRAMS

Compound Interest

Ordinary Annuity (Interest Rate Known)

Ordinary Annuity (Interest Rate Unknown)

Simple Accrued Interest Amortized Loan Schedule

Bond Yield

Bond Present Value

Sinking Fund (Interest Rate Known)

Sinking Fund (Interest Rate Unknown)

Days Between Dates

Trendline Analysis

ELECTRICAL ENGINEERING PROGRAMS

Series Resonant Circuit Parallel Resonant Circuit

Low-pass Active Filter

High-pass Active Filter Active Bandpass Filter Design

Passive Bandpass Filter Design (1)

Passive Bandpass Filter Design (2)

Low-frequency Transistor Amplifier Design

Transmission Line Impedance

T and  $\pi$  Attenuators

T to  $\pi$  and  $\pi$  to T Transformations

NAVIGATION PROGRAMS

Aircraft Flight Plan

Dead Reckoning Great Circle Navigation

Course Correction

Degrees Format Conversion

Hour, Minute, Second Arithmetic

Time of Sunrise/Sunset

ADDITIONAL PROGRAMS

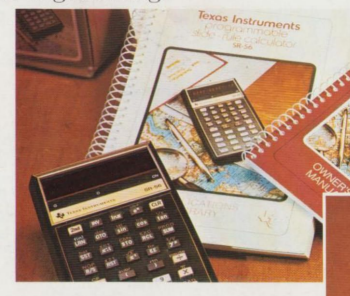
General Aircraft Weight and Balance

Statia Reduction

EDM Slope Reduction

Battleship

Lunar Lander



### Standard accessories

The SR-56 comes with a vinyl carrying case, an AC adapter/charger, a 124-page owners manual, a 192-page applications manual, and 50 coding sheets.

### Warranty

The SR-56 carries a 1-year limited warranty.

For added capabilities, lock your SR-56 into a Texas Instruments PC-100 security print cradle.



# TEXAS INSTRUMENTS

EUROPEAN CALCULATOR DIVISION 165 Bath Road, Slough. Tel: (0753) 35544 Print results. Print program listing. Trace intermediate results step by step automatically. The PC-100 security print cradle adds a new dimension to your SR-56, while securing it on your desk.

### **Keys that Print Your Calculations**

2nd list Pri

Prints out an entire program.

2nd

prt

Prints calculate mode results.

2nd

pap Ad

Advances paper.

TRACE

While executing a program, prints the symbol of every function executed and the corresponding result. Ideal for debugging programs.

Ask your local retailer for more information on the PC-100 security print cradle.

Printed in England by Newnorth Artwork Ltd Bedford