

WARNING – FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

SHARP CORPORATION

PRINTED IN CHINA / IMPRESO EN CHINA
04GT(TINSZ0774EHZZ)

OPERATIONAL NOTES

To insure trouble-free operation of your SHARP calculator, we recommend the following:

1. The calculator should be kept in areas free from extreme temperature changes, moisture, and dust.
2. A soft, dry cloth should be used to clean the calculator. Do not use solvents or a wet cloth.
3. Since this product is not waterproof, do not use it or store it where fluids, for example water, can splash onto it. Raindrops, water spray, juice, coffee, steam, perspiration, etc. will also cause malfunction.
4. If service should be required, use only a SHARP servicing dealer, a SHARP approved service facility or SHARP repair service.
5. Do not operate the unit with the battery insulation sheet attached. The battery insulation sheet prevents the memory protection battery from wearing, and is found on the back of the unit.
- Operating with the battery insulation sheet attached may result to loss of information such as date and time, conversion rate, and tax/discount rate if the AC power plug is accidentally pulled out from the wall socket.
6. Do not wind the AC cord around the body or otherwise forcibly bend or twist it.

SHARP will not be liable nor responsible for any incidental or consequential economic or property damage caused by misuse and/or malfunctions of this product and its peripherals, unless such liability is acknowledged by law.

USING THE CALCULATOR FOR THE FIRST TIME

First, pull out the insulation sheet for the memory protection battery (installed for retaining the date/time, conversion rate, and tax/discount rate information). Reset the calculator to initialize the unit's state, then adjust the date and time.

Removing the insulation sheet, and resetting

1. Pull out the insulation sheet for the memory protection battery.
2. Press the RESET switch located on the back of the unit. (See "RESETTING THE UNIT".)
* The clock starts, indicating the current date and time as January 1, 2005, 12:00:00 a.m.

Adjusting date and time

Example: When the date is September 15, 2004, and the time is 3:38 p.m.

Operation	Display
G T SET	
9 [] 15 [] . 2004 []	9-15-2004
15 [] 38 []	3:38 00 P
[]	0.

(see "GRAND TOTAL / RATESETTING MODE SELECTOR")

* When the adjustment is complete, the clock starts at 3:38:00 p.m.

OPERATING CONTROLS

POWER SWITCH; PRINT / ITEM COUNT MODE SELECTOR:

"OFF": Power off.

"*": Power ON. Set to the non-print mode.

"P": Power ON. Set to the print mode.

"P+IC": Power ON. Set to the print and item count mode.

1) The counter will count the number of times that the [] key has been pressed in addition.

Note: Each time the [] key is used in subtraction, 1 will be subtracted from the count.

The count is printed when the calculated result is obtained.

Pressing of the [], [], [], [AVG] or [MU] key clears the counter.

Note: The counter has a maximum capacity of 3 digits (up to ±999). If the count exceeds the maximum, the counter will recount from zero.

DECIMAL SELECTOR:

Presets the number of decimal places in the answer. In the "F" position, the answer is displayed in the floating decimal system.

K+A CONSTANT/ADD MODE SELECTOR:

"K": The following constant functions will be performed:

Multiplication:

The calculator will automatically remember the first number entered (the multiplicand) and [] instruction.

Division:

The calculator will automatically remember the second number entered (the divisor) and [] instruction.

"*": Neutral.

"A": Use of the Add mode permits addition and subtraction of numbers without an entry of the decimal point. When the Add mode is activated, the decimal point is automatically positioned according to the decimal selector setting.

Use of [], [] and [] will automatically override the Add mode and decimal correctly answers will be printed at the present decimal position.

NOTAS AL MANEJARLA

A fin de que su calculadora SHARP funcione sin averías, le recomendamos lo siguiente:

1. Evite dejar la calculadora en ambientes en que haya cambios de temperatura, humedad y polvo bastante notables.
2. Al limpiar la calculadora, utilice un paño suave y seco. No use disolventes ni tampoco un paño húmedo.
3. Debido a que este producto no es a prueba de agua, no deberá ser utilizado o guardado en lugares donde pudiera ser salpicado por líquidos, por ejemplo agua. Gotas de lluvia, salpicaduras de agua, jugos o zumos, café, vapor, transpiración, etc. también perjudican el funcionamiento del producto.
4. Si necesita reparar esta unidad, diríjase sólo a un distribuidor SHARP, a un centro de servicio autorizado por SHARP o a un centro de reparaciones SHARP.
5. No utilice la unidad con la lámina aislante de la pila fija. La lámina aislante de la pila evita que la pila de protección de la memoria se desgaste, y se encuentra en la parte posterior de la unidad.
- Si la utiliza con la lámina aislante fijada, correrá el riesgo de pérdida de información tal como la fecha y la hora, la tasa de conversión, y la tasa de impuestos/descuento cuando desconectase accidentalmente el enchufe de alimentación de CA del tomacorriente de la red.
6. No bobine el cable de CA alrededor de la calculadora, y no lo doble o retuerza a la fuerza.

SHARP no será responsable de ningún daño imprevisto o resultante, en lo económico o en propiedades, debido al mal uso de este producto y sus periféricos, a menos que tal responsabilidad sea reconocida por la ley.

UTILIZACIÓN DE LA CALCULADORA POR PRIMERA VEZ

En primer lugar, extraiga la lámina de protección de la pila (instalada para conservar la información sobre la fecha/hora, la tasa de conversión, y la tasa de impuestos/descuento). Reponga la calculadora para inicializar el estado de la unidad, y después ajuste la fecha y la hora.

Extracción de la lámina aislante, y reposición

1. Tire de la lámina aislante para la pila de protección de la memoria.



2. Pulse el interruptor RESET situado en la parte posterior de la unidad. (Consulte "REPOSICIÓN DE LA UNIDAD".)
* El reloj se pondrá en funcionamiento, indicando la fecha y la hora actuales con 1 de enero, 2005, 12:00:00 a.m.

AJUSTE DE LA FECHA Y LA HORA

Ejemplo: Cuando la fecha sea el 15 de septiembre de 2004, y la hora las 3:38 p.m.

Operación

Operación	Visualización
G T SET	
9 [] 15 [] . 2004 []	9-15-2004
15 [] 38 []	3:38 00 P
[]	0.

(consulte "SELECTOR DEL MODO DE TOTAL GLOBAL / FIJACIÓN DE TASA")

* Cuando finalice el ajuste, el reloj comenzará a funcionar a las 3:38:00 p.m.

CONTROLES DE FUNCIONAMIENTO

INTERRUPTOR DE CORRIENTE; SELECTOR DEL MODO DE IMPRESIÓN / MODO PARA CONTAR ARTÍCULOS:

"OFF": Apagado (OFF)

"*": Encendido (ON). Fija el modo de no impresión.

"P": Encendido (ON). Fija el modo de impresión.

"P+IC": Encendido (ON). Fija el modo de impresión y de cuenta de artículos.

1) El contador contará las veces que se ha apretado la tecla [] en la resta, se restará 1 de la suma.

Nota: Cada vez que se use la tecla [] en la resta, se restará 1 de la suma.

* La cuenta queda impresa cuando se obtiene el resultado calculado.

* Al apretar la tecla [], [], [], [AVG] o [MU] se borra el contenido del contador.

2) Cuando está activado el selector del modo de total global/ fijación de tipos (posición GT), el contador contará el número de veces que se han almacenado los resultados de cálculo en la memoria del total global. Para imprimir y borrar la cuenta, apretar la tecla [].

3) El contador de artículos en memoria contará el número de veces que la tecla [] ha sido apretada en la suma.

Notas: * Cada vez que se use la tecla [] en la resta, 1 será restado de la cuenta.

* La cuenta queda impresa al llamarla la memoria.

* Apretando la tecla [] se borra el contador.

Nota: El contador tiene una capacidad de un máximo de 3 cifras (hasta ±999). Si la cuenta excede el máximo, el contador vuelve a contar partiendo de cero.

F63210 SELECTOR DECIMAL:

Presets the number of decimal places in the answer. In the "F" position, the answer is displayed in the floating decimal system.

K+A SELECTOR DEL MODO DE CONSTANTE/SUMA:

"K": Se podrán realizar las siguientes funciones de constantes:

Multiplicación:

La calculadora retendrá automáticamente el primer factor registrado (el multiplicando) y la instrucción [].

División:

La calculadora retendrá automáticamente el segundo factor registrado (el divisor) y la instrucción [].

"*": Neutra.

"A": Utilizando el modo suma se pueden sumar y restar números sin registrar el punto decimal. Cuando se activa el modo de suma, el punto decimal se coloca automáticamente de acuerdo con el ajuste del selector decimal.

El uso de [], [] y [] desactivará automáticamente el modo de suma y las respuestas decimalmente correctas se imprimirán en la posición decimal prefijada.

ROUNDING SELECTOR:

"*": An answer is rounded up.
"5/4": An answer is rounded off.
"4/5": An answer is rounded down.
Note: The decimal point floats during successive calculation by the use of [] or [].

If the decimal selector is set to "F" then the answer is always rounded down (4).

RATE GT • SET GRAND TOTAL/RATE SETTING MODE SELECTOR:

"GT": Grand Total
"•": Neutral
"SET": To set up date, time, conversion rate, and tax/discount rate, place the switch at the "RATE SET" position.

DATE:

Enter in the order of month, day and year, then press [] to complete the entry.
* Use [] to separate month, day, and year.
When [] is pressed, the number entered is evaluated and displayed as "date" if the value is within the following range: "Error" is displayed otherwise, and the previously set date is restored.

Month: 1 - 12; day: 1 - 31; Year: 2000 - 2099 (in 4 digits) or 00 - 99 (in 2 digits)

TIME:

Enter in the order of hour, minutes, then press [] to complete the entry.
(There is no entry available for the seconds value. The clock starts at zero second.)
* If the hour/minute digit is less than 10, it is not necessary to enter the first digit "0".

* Use [] to separate hour and minute values.
When [] is pressed, the number entered is evaluated and displayed as "time" if the value is within the following range: "Error" is displayed otherwise, and the previously set time is restored.

Hour: 0 - 24 (24-hour system for the hour entry).
Minute: 0 - 59

CONVERSION:

Press [] twice, enter the conversion rate, followed by [].
* A maximum of 6 digits can be stored (decimal point is not counted as a digit).

TAX / DISCOUNT RATE:

Press [] twice, enter the tax rate, followed by [].
* Press [] twice, enter the discount rate, followed by [].
* A maximum of 4 digits can be stored (decimal point is not counted as a digit).

Note: Be sure to set this selector to the "*" position after storing an each rate.

* For the conversion rate and the tax / discount rate, a single value can be stored for each. If you enter a new rate, the previous rate will be cleared.

TIME CALCULATION KEY:

Utilise this key to enter hours and minutes in time calculations.

* Press this key after entering an hour or minute value.
(There is no need to press this key when entering a second value.)

* To bypass hour entry, press this key after entering 0.

* To bypass minute entry, you may press this key alone, or press it after entering 0.

* When this key is pressed, if the preceding entry is in any of the following ranges, it is set as an hour or minute value:
Hour: Within 6 digits
Minute: 0 to 99 (An entry above 60 is rounded up to one hour. If a value of more than 3 digits is entered, only the least significant two digits take effect.)

* A second value is set when it is entered in the following range:
Second: 0 to 99 (An entry above 60 is rounded up to one minute. If a value of more than 3 digits is entered, only the least significant two digits take effect.)

* Second value is set when it is entered in the following range:
Second: 0 to 99 (An entry above 60 is rounded up to one minute. If a value of more than 3 digits is entered, only the least significant two digits take effect.)

* Second value is set when it is entered in the following range:
Second: 0 to 99 (An entry above 60 is rounded up to one minute. If a value of more than 3 digits is entered, only the least significant two digits take effect.)

* Second value is set when it is entered in the following range:
Second: 0 to 99 (An entry above 60 is rounded up to one minute. If a value of more than 3 digits is entered, only the least significant two digits take effect.)

* Second value is set when it is entered in the following range:
Second: 0 to 99 (An entry above 60 is rounded up to one minute. If a value of more than 3 digits is entered, only the least significant two digits take effect.)

* Second value is set when it is entered in the following range:<

SPECIFICATIONS

Operating capacity: 12 digits
Power supply:
Operating: AC: 120V, 60Hz
Memory backup: 3V ... (DC) (Lithium battery CR2032 x 1)
Memory Protection Battery lifespan:
About 2,500 hours (While at 25°C (77°F), and the power plug is not connected to the socket.)

CLOCK SECTION

Accuracy: Within ±60 seconds per month average (at 25°C(77°F))
Items to be displayed: month, day, year, hour, minute, second, a.m., "A", p.m., "P"
Items to be printed: month, day, year, hour, minute, a.m. "A", p.m. "P"
Time system: 12-hour

PRINTING SECTION

Printer: Mechanical printer
Printing speed: Approx. 4.3 lines/sec.
(at room temperature of 25°C (77°F))
Printing paper: 57 mm(2-1/4") - 58 mm(2-9/32") wide
80 mm(3-5/32") in diameter (max.)
Operating temperature: 0°C - 40°C (32°F - 104°F)
Power consumption: mA
Dimensions: 222 mm (W) × 327 mm (D) × 78 mm (H)
(8-3/4" (W) × 12-7/8" (D) × 3-1/16" (H))
Weight: Approx. kg (lb.) (with battery)
Accessories:
1 lithium battery(installed), 1 battery replacement date label (attached on the unit's back body), 1 paper roll, 1 ink ribbon (installed), and operation manual

WARNING

THE VOLTAGE USED MUST BE THE SAME AS SPECIFIED ON THIS CALCULATOR. USING THIS CALCULATOR WITH A HIGHER VOLTAGE THAN THAT WHICH IS SPECIFIED IS DANGEROUS AND MAY RESULT IN A FIRE OR OTHER TYPE OF ACCIDENT CAUSING DAMAGE. WE ARE NOT RESPONSIBLE FOR ANY DAMAGE RESULTING FROM USE OF THIS CALCULATOR WITH A VOLTAGE OTHER THAN THAT WHICH IS SPECIFIED.

ESPECIFICACIONES TÉCNICAS

Capacidad de cálculo: 12 dígitos
Fuente de alimentación:
En funcionamiento: CA: 120V, 60Hz
Protección de la memoria: 3V ... (CC) (pila de litio CR2032 x 1)
Duración de la pila de protección de la memoria:
Aprox. 2,500 horas (A 25°C, y el enchufe de alimentación noenchufado en un tomacorriente.)

SECCIÓN DEL RELOJ

Precisión: Dentro de ±60 segundos por mes como promedio (a 25°C)
Elementos visualizados: mes, día, año, hora, minutos, segundos, a.m. "A", p.m., "P"
Elementos a imprimirse: mes, día, año, hora, minutos, a.m. "A", p.m. "P"
Sistema de indicación de la hora: 12 horas

SECCIÓN DE LA IMPRESORA

Impresora: Impresora mecánica
Velocidad de impresión: Aprox. 4.3 líneas/seg.
(A temperatura ambiental de 25°C)

Papel de impresión: 57 mm - 58 mm de ancho, 80 mm de diámetro (máx.).

Temperatura: 0°C - 40°C

Consumo de energía: mA

Dimensiones: 222 mm (An) × 327 mm (P) × 78 mm (Al)

Peso: Aprox. kg (con pila)

Accesorios:
1 lithium battery(installed), 1 battery replacement date label (attached on the unit's back body), 1 paper roll, 1 ink ribbon (installed), and operation manual

AVISO

EL VOLTAJE UTILIZADO DEBE SER EL ESPECIFICADO EN ESTA CALCULADORA. ES PELIGROSO USAR ESTA CALCULADORA CON UN VOLTAJE SUPERIOR AL ESPECIFICADO YA QUE PODRÍA PRENDERSE FUEGO O PRODUCIRSE OTRO TIPO DE ACCIDENTES CON DAÑOS PERSONALES. NO NOS HACEMOS RESPONSABLES DE CUALQUIER DAÑO QUE PUEDE OCASIONARSE AL UTILIZAR ESTA CALCULADORA CON UN VOLTAJE SUPERIOR AL ESPECIFICADO.

PERCENT/PORCENTAJES

100 × 25% = F 63210

100	\times	100.	100×
25	%		25%*

25.00

A 5% add-on to 100./
Un 5% de cargo sobre 100.

100 F 63210 100. 100×

5 MU 5% Increase

105.00 * New amount Nueva cantidad

F 63210

105.00 * New amount Nueva cantidad

F 6321