

EL-509TS
EL-531TG
EL-531TH
MODEL EL-531TS

OPERATION MANUAL

PRINTED IN CHINA / IMPRIME EN CHINE / IMPRESO EN CHINA / TISKOVÉ V EDICI / TISKOVЫЙ ВЫПУСК

INTRODUCTION

About the calculation examples (including some formulas and tables), refer to the separate side of this English manual. Refer to the number on the right of each title on the manual for use. After reading this manual, store it in a convenient location for future reference.

Note: Some of the models described in this manual may not be available in some countries.

Operational Notes

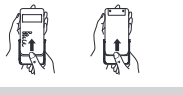
- Do not carry the calculator around in your back pocket, as it may short circuit or damage the unit. The display is made of glass and is particularly fragile.
- Keep the calculator away from extreme heat such as on a car dashboard or near a heater, and avoid exposing it to extremes of cold.
- Since 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 damage.
- Clean with a soft, dry cloth. Avoid using a rough cloth or a wet cloth.
- Do not drop or apply excessive force.
- Never dispose of batteries in a fire.
- Keep batteries out of the reach of children.
- This product, including accessories, may change due to upgrading without notice.

NOTICE

- SHARP recommends that separate permanent written records be kept of all important data. Data may be lost or altered in virtually any electronic product under certain conditions. Therefore, SHARP disclaims responsibility for data loss or rendered unusable whether as a result of improper user repairs, defects, battery replacement, or after the specific warranty period has expired, or any other cause.
- SHARP will not be liable nor responsible for any incidental or consequential economic or property damage caused by malfunctions and maloperations of this product or its peripherals, unless such liability is acknowledged by law.

- Press the RESET switch (on the front), with the tip of a ball-point pen or similar object, only in the following case: Do not use an object with a sharp tip. Note that pressing the RESET switch erases all data stored in memory.
- When using for the first time
- After replacing the battery
- To clear all memory contents
- When an abnormal condition occurs and all keys are inoperative.

- If service should be required on this calculator, use only a SHARP servicing dealer, SHARP approved service facility, or SHARP service center where available.

Hard Case**DISPLAY**

Equation → $\frac{1}{2} \sin^2 30^\circ + \cos^2 60^\circ = 0.5$ Symbol
Display -1234567890.38

- Mantissa Exponent
- During actual use, not all symbols are displayed at the same time.
- Certain inactive symbols may appear visible when viewed from a far angle.
- Only the symbols required for the usage under instruction are shown in the display and calculation examples.
- : Appears when the entire equation cannot be displayed. Press $\text{[EX-]$ to see the remaining (hidden) section.

- The previous calculation result will not be recalled after entering multiple nestings.
- In the case of using positive functions (\sqrt{x} , \sin , etc.), you can perform a chain calculation even when the previous calculation result is cleared by the use of the [EX-] key.

Fraction Calculations [8]

This calculator performs arithmetic operations and memory calculations, conversions, and conversion between a decimal number and a fraction.

- If the number of digits to be displayed is greater than 10, the number is converted to and displayed as a decimal number.

Binary, Octal, Decimal, and Hexadecimal Operations [9]

This calculator can perform conversions between numbers expressed in binary, octal, decimal, and hexadecimal systems. It can also perform the four basic arithmetic operations, calculations with parentheses, and memory calculations using binary, decimal, octal, and hexadecimal numbers. In addition, it can perform logic operations carry out the logical operations AND, OR, NOT, NEG, XOR and XNOR on binary, decimal, octal and hexadecimal numbers.

Conversion to each system is performed by the following keys:

- $\text{[BIN]} \rightarrow \text{[BIN]}$: Converts to the binary system. ' b' appears.
- $\text{[OCT]} \rightarrow \text{[OCT]}$: Converts to the octal system. ' o ' appears.
- $\text{[DEC]} \rightarrow \text{[DEC]}$: Converts to the decimal system. ' d ' appears.
- $\text{[HEX]} \rightarrow \text{[HEX]}$: Converts to the hexdecimal system. ' h ' appears.

Conversion is performed on the displayed value when these keys are pressed.

Note: In this calculator, the hexdecimal numbers A ~ F are entered by pressing [A-H] , [A-H] , [A-H] , and [A-H] , and displayed as follows:

$$A \rightarrow b \quad B \rightarrow c \quad C \rightarrow d \quad E \rightarrow e \quad F \rightarrow f$$

In the binary, octal, decimal, and hexdecimal systems, fractional parts cannot be entered. When a decimal number having a fractional part is converted into a binary, decimal, octal, or hexdecimal number, the fractional part will be truncated. Likewise, when that result of a binary, decimal, octal, or hexdecimal calculation includes a fractional part, the fractional part will be truncated. In the binary, decimal, octal, and hexdecimal systems, negative numbers are displayed as complement.

Time, Decimal and Sexagesimal Calculations [10]

Conversion between decimal and sexagesimal numbers can be performed. In addition, the four basic arithmetic operations and memory calculations can be carried out using the sexagesimal system.

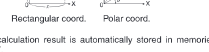
Notation for sexagesimal is as follows:

$$12^{\text{h}}34^{\text{m}}56^{\text{s}}$$

degree minute second

Coordinate Conversions [11]

Before performing a calculation, select the angular unit.



The calculation result is automatically stored in memories X and Y.

Value of r or X, Y memory

Value of r or X, Y memory

Modifying Function [12]

In this calculator, calculation results are internally obtained in scientific notation up to 12 digits for the mantissa. However, since calculation results are displayed in the format designated by the current mode, the number of digits displayed may differ. The internal calculation result may differ from that shown in the display. By using the modify function, the internal value is converted to match that of the display, so that the displayed value can be used without change in subsequent operations.

STATISTICAL CALCULATIONS [13]

Statistical calculations are performed in the statistics mode. Press [STAT] to select the statistics mode. This calculator performs the seven statistical calculations indicated below. After selecting the statistics mode, select the desired sub-mode by pressing the mode selection key and then your choice.

When changing to the statistical sub-mode, press the corresponding key after performing the operation to select the statistics mode (press [STAT]).

DEG RAD GRAD [14]

These indicators are displayed in the format designated by the current mode.

DEG : Indication that degrees are selected.

RAD : Indication that radians are selected.

GRAD : Indication that gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

DEG RAD GRAD : Indication that degrees, radians, and gradian are selected.

EL-509TS
EL-531TG
EL-531TH
EL-531TS

CALCULATION EXAMPLES
ANWENDUNGSBEISPIELE
EXEMPLES DE CALCUL
EJEMPLOS DE CÁLCULO
EXEMPLOS DE CÁLCULO
ESEMPI DI CALCOLO
REKENVOORBEELDEN
PĚDLÁSY VÝPOČTU
PŘÍKLADY VÝPOČTU
RÄKNEESEMPEL
LASKENTAESIMERKKIÄ
ПРИМЕРЫ ВЫЧИСЛЕНИЙ
UDREGNINGSEKSEMPLER

[1] DATA $\begin{pmatrix} \sin & \cos & \tan & |\sin| & |\cos| & |\tan| & \pi & \text{DNG} & \text{hyp} & \text{arc}$
 $\ln & \log & e^x & 10^x & x^y & x^{\frac{1}{y}} & x^{\frac{y}{z}}$
 $x^{\sqrt{y}} & \sqrt{x^y} & \sqrt{x} & \sqrt[3]{x} & \sqrt[4]{x}$

sin 60° [a] 60 - 0.666025403

cos 270° [a] 270 - 0.707106781

tan 11° [a] 11 - 50.

(cosh 1.5 + sinh 1.5) [a] 1.5 - 20.0853692

sim 1.5° [a] 1.5 - 0.895879734

tanh $\frac{1}{2}$ [a] 7 - 0.895879734

In 20 = [a] 20 - 2.998732271

log 50 = [a] 50 - 1.698979004

e³ = [a] 3 - 20.0853692

10^{1.7} = [a] 1.7 - 50.11872336

$\frac{1}{6} \cdot 7^2$ = [a] 7 - 0.309528029

$8 - 3\sqrt{5}$, $5\sqrt{2}$ = [a] 2 - 8.27433388

$12 \cdot \sqrt{3} \cdot 4$ [a] 4 - 6.447415951

$8^2 =$ [a] 8 - 512.

$49 - \sqrt{81} =$ [a] 49 - 4 29 [a] 4 - 4.

$\sqrt[3]{27} =$ [a] 27 - 3.

4! = [a] 4! - 24.

$10^{\sqrt{3}}$ = [a] 3 - 720.

$500 \cdot 25\%$ = [a] 25 125.

120-400% = [a] 400 360.

500/(500-25%) = [a] 25 625.

400-(400-30%) = [a] 30 280.

[6] ALPHA RCL STO M+ M- ANS

A=55 DEC 55 [RCL] A 55.

B=09 DEC 09 [RCL] B 09.

A+B-C=A+ [a] 5 - 2 4 - 300.

(B+C)/D=B+C [a] 4 - 16.

24-(B+2)*M= [a] 24 - 1.5.

(B+2)*5=M [a] 5 - 80.

(A+B)/C=M [a] 5 - 0.

\$150+3:M1= [a] 150 - 250.

+S250:M2=M+250 [a] 250 - 35.

-M=5:M=M [a] 5 - 5.

M=M [a] M - 5.

\$1=V110 DEC 110 [RCL] V110 110.

250=S1:M1= [a] 250 - 241.

250=S1:M2= [a] 250 - 302.500.

r=3cm [a] 3 - 3.

$\pi r^2 =$ [a] πr^2 - 28.27433388.

3x(A)+60=(A) [a] 3(A) - 32.2.

A=2... [a] 2 - 2.4.

3x(A)+60=(A) [a] 3(A) - 32.2.

101 AND [BIN] 101 - 1.

5A OR C3 = [HEX] 5A(C3) SA GR C3 - db II.

NOT 10110 = [BIN] 10110 - 11111010012.

24 XOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.

24 XNOR 4 = [OCT] 24 [XOR] 4 - 20 0.

B3 XNOR [BIN] B3 XNOR - FFFFFFFF04 H.

2D = [HEX] 2D - -158.

101110110 = [BIN] 101110110 - 11111010012.