



WriteView

EL-W531 EL-W531G EL-W531H EL-W531HA EL-W535

CALCULATION EXAMPLES ANWENDUNGSBEISPIELE EXEMPLES DE CALCUL EJEMPLOS DE CÁLCULO ESEMPI DI CALCOLO REKENVOORBEELDEN PÉLDASZÁMÍTÁSOK PŘÍKLADY VÝPOČTŮ RÁKNEEXEMPEL LASKENTAESIMERKEJÄ UDREGNINGSEKSEMPLER ตัวอย่างการคำนวณ نماذج الحسابات CONTOH-CONTOH PERHITUNGAN

Calculator interface showing basic operations like 2/3 + 4 = 1 3/20, 100000 + 3 = 33'333.33333, and trigonometric functions like sin 45 = sqrt(2)/2.

Calculator interface showing basic operations like 3 ÷ 1000 = 0.003, 45 + 285 + 3 = 140, and scientific notation like (5 × 10^3) ÷ (4 × 10^-9) = 1'250'000.

Calculator interface showing basic operations like 34 + 57 = 91, 45 + 57 = 102, 68 × 25 = 1'700, and 68 × 40 = 2'720.

Calculator interface showing trigonometric functions like sin 60 [°] = sqrt(3)/2, cos pi/4 [rad] = sqrt(2)/2, tan^-1 [g] = 50, and cosh 1.5 + sinh 1.5^2 = 20.08553692.

Calculator interface showing logarithmic functions like log2 16384 = 14, ln 20 = 2.995732274, log 50 = 1.698970004, and log2 16384 = 14.

Calculator interface showing basic operations like 100000 + 3 = 33'333.33333, [FIX: TAB 2] = 33'333.33, [SCI: SIG 2] = 3.3E04, [ENG: TAB 2] = 33.33E03, and [NORM1] = 33'333.33333.

Calculator interface showing basic operations like (12^3)^1/4 = 6.447419591, 8^2 = 512, sqrt(49 - sqrt(81)) = 4, 3^sqrt(27) = 3, 4! = 24, 10^3p = 720, 5C2 = 10, 500 × 25% = 125, 120 ÷ 400 = 30%, 500 ÷ (500 × 25%) = 625, 400 - (400 × 30%) = 280, |5 - 9| = 4, and 4! = 24.

The range of the results of inverse trigonometric functions. Der Ergebnisbereich für inverse trigonometrische Funktionen. Plage des résultats des fonctions trigonométriques inverses. El rango de los resultados de funciones trigonométricas inversas. Gama dos resultados das trigonométricas inversas. La gamma dei risultati di funzioni trigonometriche inverse. Het bereik van de resultaten van inverse trigonometrie. Az inverz trigonometriai funkciók eredmény-tartománya. Rozsah výsledků inverzních trigonometrických funkcí. Omfang for resultatene av omvendte trigonometriske funksjoner. Käänteisten trigonometristen funktioiden tulosten alue. Område for resultatler af omvendte trigonometriske funktioner. கீழ்க்கண்ட விவரங்கள் பற்றி கீழ்க்கண்ட இடங்களில் காண்க.

Table with 3 columns: DEG, RAD, GRAD. Rows show ranges for theta: DEG: -90 ≤ θ ≤ 90, 0 ≤ θ ≤ 180; RAD: -π/2 ≤ θ ≤ π/2, 0 ≤ θ ≤ π; GRAD: -100 ≤ θ ≤ 100, 0 ≤ θ ≤ 200.

Calculator interface showing basic operations like 90° → [rad] = pi/2, → [g] = 100, → [°] = 90, sin^-1 0.8 = [°] = 53.130102335, → [rad] = 0.927295218, → [g] = 59.03344706, → [°] = 53.13010235.

Calculator interface showing basic operations like 8 × 2 ⇒ M = 16, 24 ÷ (8 × 2) = 1 1/2, (8 × 2) × 5 = 80.

Calculator interface showing basic operations like 0 ⇒ M = 0, \$150 × 3 ⇒ M1 = 450, +) \$250: M1 + 250 ⇒ M2 = 250, -) M2 × 5% = 35, M = 665, \$1 = ¥110 (110 ⇒ Y) = 110, ¥26,510 = \$? = 241, \$2,750 = ¥? = 302'500, r = 3 cm (r ⇒ Y) = 3, pi^2 = ? = 28.27433388, 24 / (4 + 6) = 2 2/5, 3 × (A) + 60 ÷ (A) = 32 1/5, sinh^-1 ⇒ D1 = 110, sinh^-1 0.5 = 0.481211825.

Calculator interface showing basic operations like 6 + 4 = ANS = 10, ANS + 5 = 15, 8 × 2 = ANS = 16, ANS^2 = 256, 44 + 37 = ANS = 81, sqrt(ANS) = 9.

Calculator interface showing basic operations like 3 1/2 + 4/3 = 4 5/6, 29/6 = 4.833333333, 3 ab 1 ab 2 + 4 ab 3 = 4r5r6, 29r6 = 4.833333333.

Calculator interface showing basic operations like 10^2/3 = 4.641588834, (7/5)^5 = 16807/3125, 7 ab 5 x^y 5 = 16807r3125, sqrt(8) = 2.828427125, sqrt(64/225) = 8/15, 2^3/3 = 8/81, 1.2 = 1.2 ab 2.3 = 12/23, 1^2 3^ = 1 DMS 2 DMS 3 ab 2 = 0° 31' 1.5", 1 × 10^3 / 2 × 10^2 = 1 Eep 3 ab 2 (Eep 3 = 1/2), 7 ⇒ A = 7, 4/A = 4/7.

Calculator interface showing basic operations like 1.2 = 1.2 ab 2.3 = 12/23, 1^2 3^ = 1 DMS 2 DMS 3 ab 2 = 0° 31' 1.5", 1 × 10^3 / 2 × 10^2 = 1 Eep 3 ab 2 (Eep 3 = 1/2), 7 ⇒ A = 7, 4/A = 4/7.

Calculator interface showing basic operations like 1.25 + 2/5 = 1.25 ab 2 ab 5 = 1 13/20, 1.25 ab 2 ab 5 = 1.65, 1.25 ab 2 ab 5 = 1.65, 4r5r6 = 4 5/6, 29/6 = 4.833333333, 3 ab 1 ab 2 + 4 ab 3 = 4r5r6, 29r6 = 4.833333333, 10^2/3 = 4.641588834, (7/5)^5 = 16807/3125, 7 ab 5 x^y 5 = 16807r3125, sqrt(8) = 2.828427125, sqrt(64/225) = 8/15, 2^3/3 = 8/81, 1.2 = 1.2 ab 2.3 = 12/23, 1^2 3^ = 1 DMS 2 DMS 3 ab 2 = 0° 31' 1.5", 1 × 10^3 / 2 × 10^2 = 1 Eep 3 ab 2 (Eep 3 = 1/2), 7 ⇒ A = 7, 4/A = 4/7.

Calculator interface showing basic operations like DEC (25) ⇒ BIN = 11001, HEX (1AC) = 1A C, → BIN = 110101100, → PEN = 3203, → OCT = 654, → DEC = 428, (1010 - 100) × 11 = [BIN] = 100101100, BIN (111) ⇒ NEG (NEG 111 =) BIN 1111111001, HEX (1FF) + OCT (512) = 1511, HEX (?) = 349, 2FEC - 2C9E ⇒ M1 = 34E, +) 2000 - 1901 ⇒ M2 = 6FF, M = A4D, 1011 AND 101 = [BIN] = 1, 5A OR C3 = [HEX] = DB, NOT 10110 = [BIN] = 101101001, 24 XOR 4 = [OCT] = 20, B3 XOR 2D = [HEX] = 61, → DEC = -159.

Calculator interface showing basic operations like 7'31"49.44" → [10] = 7 663/1250, 123.678 → [60] = 123.678 123° 40' 40.8", 3h 30m 45s + 8h 5m 36s = [60] = 10° 16' 21.", 1234°56'12" + 0°34.567" = [60] = 1234° 56' 47.", 3h 45m - 1.69h = [60] = 2° 3' 36.", sin 62°12'24" = [10] = 0.884635235.

Calculator interface showing basic operations like 7'31"49.44" → [10] = 7 663/1250, 123.678 → [60] = 123.678 123° 40' 40.8", 3h 30m 45s + 8h 5m 36s = [60] = 10° 16' 21.", 1234°56'12" + 0°34.567" = [60] = 1234° 56' 47.", 3h 45m - 1.69h = [60] = 2° 3' 36.", sin 62°12'24" = [10] = 0.884635235.

Calculator interface showing basic operations like x=6 → r=7.211102551, y=4 → theta=33.69086753, r=14 → x=11.32623792, theta=36 [°] → y=8.228993532.

Stat 2 [QUAD] calculator interface showing data entry for x and y values, and calculation of a, b, and c for a quadratic equation.

Stat 0 [SD] calculator interface showing data entry for a list of numbers and calculation of statistics like mean, standard deviation, and variance.

Stat 1 [LINE] calculator interface showing data entry for x and y values and calculation of linear regression statistics like slope and intercept.

Stat 1 [LINE] calculator interface showing data entry for x and y values and calculation of linear regression statistics like slope and intercept.

Function keys table listing various mathematical functions and their corresponding symbols on the calculator keypad.

\*The amount of memory used for the sake of display in the WriteView editor, measured in characters (excluding entered values, denoted in the chart by "□"). \*Der für die Anzeige in WriteView Editor verwendete Speicherplatz, gemessen in Zeichen (ohne die eingegebenen Werte, die in der Tabelle mit "□" markiert sind). \*Espace mémoire utilisé pour préserver l'affichage dans l'éditeur WriteView, mesuré en caractère (à l'exception des valeurs d'entrée, indiquées dans le tableau par "□"). \*La cantidad de memoria usada para visualizar en el editor WriteView, medida en caracteres (excluyendo los valores introducidos, indicados en el grafico mediante "□"). \*A quantidade de memória que é usada para a exibição no editor WriteView, medida em caracteres (excluyendo os valores introduzidos, indicados no quadro por "□"). \*La quantità di memoria utilizzata per la visualizzazione nell'editor WriteView, misurata in caratteri (escludendo i valori inseriti, indicati nella tabella con il simbolo "□"). \*De hoeveelheden geheugen dat wordt gebruikt om de WriteView editor weer te geven, gemeten in symbolen (met uitzondering van ingevoerde waarden aangeduid in de grafiek met "□"). \*A WriteView szerkesztő megjelenítési műveleteire használatos memóriaterület, karakterben kifejezve (az ábrán "□" karakterrel jelölt bevitteli értékek nem számítva). \*Množství paměti využívané pro účely zobrazení v editoru WriteView, vyjádřené počtem znaků (vyjma zadanych hodnot, označených v grafu znaky "□"). \*Den mängd minne som används för visning med WriteView-redigeringen, mätt i antalet tecken (exklusive inmatade värden, vilka anges som "□" i tabellen). \*Nájhón WriteView-editorissa käyttämä muisti merkkeinä laskettuna (pois lukien syötetyt arvot, taulukossa merkitty "□"). \*Den mængde hukommelse, der bruges til visning i WriteView-editoren, målt i tegn (med undtagelse af indtastede værdier, der angives med "□" i tabellen). \*จำนวนหน่วยความจำที่ใช้สำหรับแสดงหน้าจอ WriteView (ไม่นับค่าที่ป้อนซึ่งแสดงโดย "□" ในตาราง) \*كمية الذاكرة المستخدمة لعرض البرنامج في برنامج محرر WriteView، مقاسة بالأحرف والرموز (باستثناء القيم التي تم إدخالها، المشار إليها في الجدول بالعلامة "□"). \*Jumlah memori yang digunakan untuk kepentingan tampilan dalam editor WriteView, diukur dalam jumlah karakter (tidak termasuk nilai yang dimasukkan, ditunjukkan dalam diagram dengan "□").

Function keys table listing various mathematical functions and their corresponding symbols on the calculator keypad.

NOT and NEG function keys table listing various mathematical functions and their corresponding symbols on the calculator keypad.

Nur für Deutschland/For Germany only: Umweltschutz Das Gerät wird durch eine Batterie mit Strom versorgt. Um die Batterie sicher und umweltschonend zu entsorgen, beachten Sie bitte folgende Punkte: • Bringen Sie die leere Batterie zu Ihrer örtlichen Mülldeponie, zum Händler oder zum Kundenservice-Zentrum zur Wiederverwertung. • Werfen Sie die leere Batterie niemals ins Feuer, ins Wasser oder in den Hausmüll.

Seulement pour la France/For France only: Protection de l'environnement L'appareil est alimenté par pile. Afin de protéger l'environnement, nous vous recommandons: • d'apporter la pile usagée ou à votre revendeur ou au service après-vente, pour recyclage. • de ne pas jeter la pile usagée dans une source de chaleur, dans l'eau ou dans un vide-ordures.

Endast svensk version/For Sweden only: Miljöskydd Denna produkt drivs av batteri. Vid batteribytte skall följande iakttagas: • Det förbrukade batteriet skall inlämnas till batterisamling eller till kommunal miljöstation för återinsamling. • Kasta ej batteriet i vattnet eller i hushållssoppna. Batteriet får ej heller utsättas för öppen eld.

SHARP SHARP ELECTRONICS (Europe) GmbH SonninstraÙe 3, D-20097 Hamburg SHARP CORPORATION

OPMERKING: ALLEEN VOOR NEDERLAND/ NOTE: FOR NETHERLANDS ONLY. Batterij niet weggoien, maar inleveren als KCA. A. Information on Disposal for Users (private households) 1. In the European Union Attention: If you want to dispose of this equipment, please do not use the ordinary method of disposal. Use electrical and electronic equipment must be treated separately and in accordance with legislation that requires proper treatment, recovery and recycling of used electrical and electronic equipment. Following the implementation by member states, private households within the EU state free of charge. In some countries your local retailer may also take your old product free of charge if you purchase a similar new one. If you used electrical or electronic equipment has batteries or accumulators, please dispose of these separately beforehand according to local requirements. By disposing of this product correctly you will help ensure that the waste undergoes the necessary treatment, recovery and recycling and thus prevent potential negative effects on the environment and human health which could otherwise arise due to inappropriate waste handling. 2. In other Countries outside the EU If you wish to discard this product, please contact your local authorities and ask for the correct method of disposal. For Switzerland Used electrical or electronic equipment can be returned free of charge to the dealer, even if you don't purchase a new product. Further collection facilities are listed on the homepage of www.sharp.eu or www.sharp.ch. 8. Information on Disposal for Business Users. 1. In the European Union the product is used for business purposes and you want to discard it. Please contact your SHARP dealer who will inform you about the take-back of the product. You might be charged for the costs arising from take-back and recycling. Small products (and small amounts) might be taken back by your local collection facilities. For Spain: Please contact the established collection system or your local authority for take-back of your used products. 2. In other Countries outside the EU If you wish to discard this product, please contact your local authorities and ask for the correct method of disposal.

For Australia/New Zealand only: For warranty information please see www.sharp.net.au.