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Casio Fx-702P Program Library Download Free Software Programs Online

g , hyperbolic functions, 2-variable statistics) not normally found on BASIC handhelds.. The interface features a interface and printer port for the thermal printer The printer can also be connected directly to the calculator.. Note: fx-6300G and fx-7000G Rectangular and Polar Conversions Pol(x,y) stores r in I and θ in J.. Programs can be protected from both listing and execution Interface [] Casio FP-10 Connects to, and FX-702P via one of: • direct connection • optional 6 Volt DC power supply Manufacturer Introduced 1981 Type Weight 405 g.. Both programs and data can be stored to magnetic tape Data can be stored under program control.. Adjust accordingly

Fx 702 p is a completely free software You can free download and use it as long as you like.. The FP-10 was used with the of and the FX-702P to print out programs, data register and display content.. A 28-year-old FX-702P in working condition Type Manufacturer Introduced 1981 Discontinued 1984 Calculator Entry mode Precision 12 digit mantissa, ± 99 exponent Display type Display size 20 Characters CPU Processor Programming Programming language(s) User memory 1,680 bytes Interfaces Ports one vendor specific Connects to via: • via one of: • Direct • Other Power supply 2xCR-2032 Lithium (external power not supported) Weight 176 g.. With batteries Dimensions 156 x 82 x 45 mm The FX-702P uses the interface which is also used by the.. Although the feature was not documented, the FP-10 can also be used with the and was able to print out programs in Key-code notation.. The subroutine can be up to 10 deep Both lines and subroutines can be via line number calculation.. I do that in some of these programs 'A'? \rightarrow A:'B'? \rightarrow B:'N'? \rightarrow N:'P'? \rightarrow P: 0 \rightarrow M:Lbl 1: M+(N! \times P^A \times (1-P)^(N-A)) \div (A!(N-A)!) \rightarrow M: A+1 \rightarrow A:A>B \Rightarrow Goto 2:Goto 1: Lbl 2:M 91 steps Roots of a Complex Number Uses the polar form of the complex number $x+yi$ to find the n roots of it.

Contents • • • • • Display [] The FX-702P features a single line dot matrix liquid crystal display with 20 characters.. Array memory can be to fixed variable names, for example A(11) references the same location as variable B1.. Structures can be nested up to eight times A single one and/or two dimensional is supported however array memory space must be reserved (subtracted) from the 1,680 character program space via the DEFM command.. A 10-digit is displayed (including minus sign) however internal calculations use a 12-digit mantissa.. Casio FX-702 P Datasheet legend Second, its programming model: it includes non-standard keywords such as INP or PRT, and a rich set of scientific functions (e.

A fully-featured Casio Fx 702 p emulator including the calculator mode, a full basic implementation and a original debugger as well as some sample programs.. Programming [] The programming model employed is a special dialect Ten programming areas are supported, P0 through P9.. With batteries Dimensions 165W x 82D x 17H mm The FX-702P is a, manufactured by from 1981 to 1984.. References [] Binomial Distribution $B \sum N nCr K \times P^K \times (1-P)^{(N-K)} = M$ K=A A = lower limit B = upper limit P = probability of success ($0 \leq P \leq 1$) M = total probability For a single point, enter A and B as the same value **You can shave off steps by pre-storing all the variables before execution and leaving out some the beginning prompt commands.. BASIC lines can be numbered from 1 through to 9999 Are supported, but passing to subroutines is not supported.. Rec(r, θ) store x in I and y in J For the fx-9000s series (i e Fx-9860), lists are returned.

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