

Swintec®



4800DP

14-DIGIT ELECTRONIC CALCULATOR

Engineered for maximum performance and productivity, this heavy-duty multi-function electronic calculator will simplify even the most difficult computations.

The Swintec 4800DP features:

- Two four-key independent memories
- Full punctuation display and print
- Large 11.5mm display
- Mark-up/Mark-down
- Square root function
- Sigma key operation
- Fast 4.6 LPS print speed
- Chain calculation
- Grand total function
- And more.

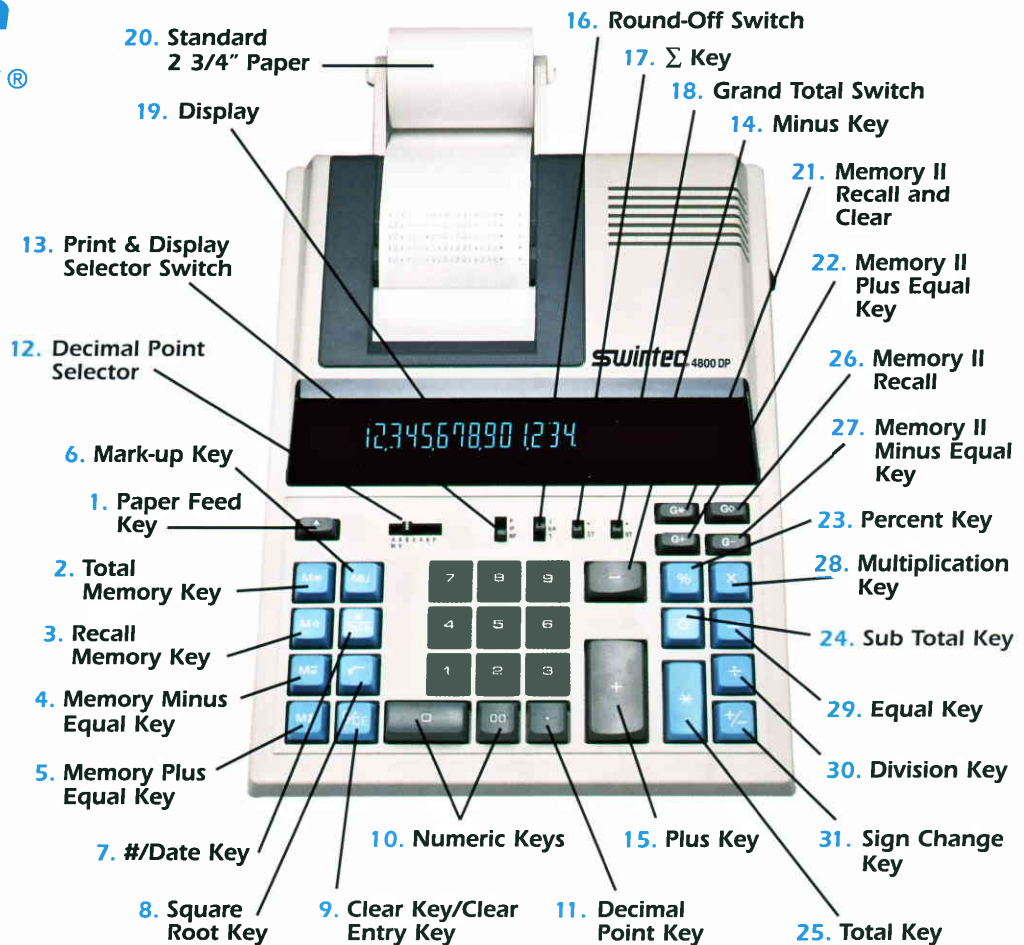
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Features:

1. **Paper Feed Key:** When key is depressed, paper will advance.
2. **Total Memory Key:** For the recall of the contents of the memory and item counter with automatic clearance.
3. **Recall Memory Key:** For the recall of the contents of the memory and item counter without automatic clearance.
4. **Memory Minus Equal Key:** For the results of multiplication/divisions. The calculated products or quotients are simultaneously subtracted from the contents of the memory.
5. **Memory Plus Equal Key:** For the results of multiplication/divisions. The calculated products or quotients are simultaneously added to the contents of the memory.
6. **Mark-up Key:** For the calculation of sales or purchase price with profit margin.
7. **#/Date Key:** For the input of dates and serial numbers.
8. **Square Root Key:** Square root calculation is performed on the contents of the display.
9. **Clear Key/Clear Entry Key:** For clearance of current entry or overflow/for clearance of calculating register with the exception of the memories.
10. **Numeric Keys:** Numeric keys - Double zero key - 2 key rollover - buffered.
11. **Decimal Point Key:** Manual placement of decimal location when automatic selector not utilized.
12. **Decimal Point Selector:** 0,2,4,6 Decimal places, AM Add-Mode, AX Add-Mode for automatic placement of decimal point in multiplication and division.
13. **Print & Display Selector Switch:** Print & Display can be switched to either Print only (P), Print with Item count (IP), or Display only (NP).
14. **Minus Key**
15. **Plus Key**
16. **Round-Off Switch:** Round-up, Round-down, Round-off.
17. **Σ Key:** Changes "+" key to " \pm " key and "-" key to " \equiv " key.
18. **Grand Total Switch:** When engaged, ADD/SUB result can be accumulated into GT Register.
19. **Display:** Allows for verification of entries prior to printing. 14-digit blue fluorescent with indicators for negative entries, grand total, memory register, overflow and underflow.
20. **Standard 2 3/4" Paper:** May be pulled by hand for extra lengths without damaging print head.
21. **GT*:** For the recall of Memory II and item counter with automatic clearance.
22. **G+=:** Memory II plus equal key.
23. **Percent Key:** For the calculation of percentages. The results of the addition and subtraction of percentages are printed-out following the operation of either of these keys.
24. **Sub Total Key:** The recall of the contents of the accumulator and item counter without automatic clearance.
25. **Total Key:** Recalls, prints and clears the addition and subtraction accumulator only, and also transfers contents of the accumulator to the GT memory when on.
26. **G♦:** For the recall of the contents of Memory II and item counter without automatic clearance.
27. **G=:** Memory II Minus Equal Key.
28. **Multiplication Key:** Multiplication.
29. **Equal Key:** For the results of multiplications and divisions concluding each calculation.
30. **Division Key:** Division.
31. **Sign Change Key:** Reverses the sign of the data of the Register.
32. **Printer:** Prints both red and black with 14-digit capacity. Model M480.



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Visit our website at
www.swintec.com

Reorder #ADV-4800DP-BRO
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