HP-10B Business Calculator

Unsurpassed quality at an affordable price!
- Essential functions for business, finance, and statistics:
  - Time value of money for savings, loans and leasing.
  - Cash-flow analysis for investments.
- Algebraic entry system using [ = ] key
- Bold, 12-digit display with adjustable contrast

HP-20S Scientific Calculator

The technical functions you can’t be without, plus a program library!
- Root finder, Quadratic equation
- Numerical integration
- 3x3 matrix operations
- Curve fitting
- Complex number operations
HP-10B Business Calculator.

1) Press [C] to turn on.

2) To clear, hold down [C] [N] and [Σ+] simultaneously. Release. ALL CLR displayed until next key is pressed.

3) Adjust the display: press [C] and [-] or [+].

4) To see just how easy it is to figure out this home loan: borrow $100,000 for 360 months at 11% interest. What's your payment?

5) Press these keys: Display shows:
   12 [yellow key] 12
   [PMT] 12.00
   360 [N] 360.00
   11 [1/YR] 11.00
   100,000 [PV] 100,000.00
   [PMT] -952.32

6) To amortize the above loan:
   [I] [yellow key] [FV] PER 1-12 (sets amortization for first year)

Press [ = ] three times to show:
   Interest = -10,977.74  Principal = -450.07
   Balance = 99,549.93 (repeat for next years' amortization).

The HP-10B: Unsurpassed quality at an affordable price!
HP-20S Scientific Calculator.

1) Press [C] to turn on.
2) To clear, hold down [C][√x] and [Σ+] simultaneously. Release. **ALL CLR** displayed until next key is pressed.
3) Adjust the display: press [C] and [-] or [+].

The **HP-20S** Scientific Calculator is loaded with useful functions. Try these examples:

a) How many liters are there in 2 gallons?

   Press these keys: Display shows:
   2 [→←] [→→l] 7.5708

b) Find the average of the temperatures listed below.

   78°F 75°F 79°F 76°F

   Press these keys: Display shows:
   [→→][x, y] 77.00

c) What is the average temperature in °C?

   Press these keys: Display Shows:
   [←→] [→→ °C] 25.0000

The **HP-20S**: The essential scientific tool with the bonus program library.

The **HP-20S** Scientific Calculator