At first glance, it may look like an ordinary calculator, but the Casio solar CM-100 is anything but. It's an extraordinary software tool that's as useful in programming an Apple™ as it is a mainframe IBM™.

The key to the CM-100's incredible flexibility is Casio's adjustable bit-size selector which can be set to suit any size computer up to 32 bits. And its block display which can, by scrolling blocks of 8 digits at a time, display up to a 32 bit word.

But there's much more to this pocket-size powerhouse. It can do base conversions from binary/decimal/hexadecimal modes and can store in its memory numbers in any base. It also has Shift, Rotate, Arithmetic Shift and Boolean functions that include AND, OR, XOR and NOT.

Perhaps what is most extraordinary about the CM-100 though, is not how much it can do, but how little it costs to do it. The CM-100 is the only calculator that'll let you do all your software figuring for less than you'd figure to pay for an average ($25.00) textbook.

The more you work with computers—whatever their size—the more you need a CM-100. Whether you're a student or professional, it's the one piece of hardware that will make designing your software easier.

Apple and IBM are trademarks of the Apple and IBM Corporations.