

U C = DC M
P S I O N

mx
High Speed Processor

SERIES 3^{mx}
PALMTOP COMPUTER

USER GUIDE



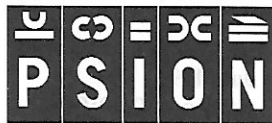


SERIES 3^{mx}

**This user guide is for all of the Series 3c range.
There is an addendum describing the differences
between the Series 3c and the Series 3mx at the back
of the user guide.**

NOTE: If magnetic materials are placed close to the underside of the Series 3c/Series 3mx they may be affected by the speaker magnet. For this reason it is best not to keep your Series 3c/Series 3mx in the same pocket as credit cards and/or travel passes with magnetic strips. There are no known problems with passing this product through airport X-ray machines or metal detectors.

User Guide



Series 3mx

This addendum offers extra information for Series 3mx users.

Faster operation

The Series 3mx operates at a faster speed than previous models of the Series 3c. For most programs this is an advantage, but you may find that some programs, for example games, are just too fast. You can slow down operation of the Series 3mx by pressing **Control** **◆**. Press **Control** **◆** again to go back to normal speed. When the Series 3mx is working at the slower speed, you'll see the word 'SLOW' in the Status window, above the clock; if "Caps lock" is also on, you'll see 'CP SL'.

Communications link

The communications link of the Series 3mx can operate at speeds of up to 115200 Baud. However, you can only use a maximum speed of 57600 Baud with:

- PsiWin 1.x (Windows 3.x users)
- software applications that use the PsiSetup installation program.

Backup battery

The Series 3mx uses a Lithium CR 2025 backup battery.

Processor specification

16 bit NEC V30MX (80C86 compatible), 27.684 Mhz.