



uniXEDIT Product Description

uni-XEDIT

UNIX
implementation
of IBM's VM
text editor,
XEDIT

uniXEDIT is a UNIX text editor, patterned after IBM's VM/CMS System Product Editor, XEDIT, the primary tool used by VM programmers and system administrators. Like XEDIT, *uni-XEDIT* is fully programmable using *uni-REXX*, and may be used to create custom applications and front-end panels for other systems.

By using *uni-XEDIT* with UNIX, VM/CMS Information Services personnel making the transition to UNIX systems can avoid the huge learning curve associated with the UNIX *vi* or *emacs* editors, becoming immediately productive in the new environment.

Where XEDIT has been used within other applications, *uni-XEDIT* can be a critical component in porting those applications to UNIX, and can provide end users with a familiar interface on the new platform.

```
uni-XEDIT 2.11
File Edit Options Help
sieve size=19 line=5 col=1
00001 /*
00002 Sieve finds all primes within a specific range. I
00003 as a benchmark application.
00004
00005*This finds all primes between 1 and n, where n is
1...+....1....+....2....+....3....+....4....+....5
00006 program, and defaults to 5000.
00007
00008 */
00009 arg n /* accept input "n"
Replace wrk/grp
```

The Workstation Group's products are available all over the world.

For further information, please contact:

DBA Sistemi srl

Via della Casanova 3 –
50012 Bagno a Ripoli (FI),
ITALY

Phone: (39)055.600636
Fax: (39)055.6289367

Email: info@dbasistemi.it

URL:
www.dbasistemi.it

uni-XEDIT is offered in two versions - Basic and Extended.

- *uni-XEDIT basic* is the text editor alone.

- *uni-XEDIT Extended* includes an embedded version of our **uni-REXX** language processor, so that the Rexx language can be used for XEDIT applications such as editor macros or custom applications panels. *uni-XEDIT Extended* also includes uni-FLIST, a fullscreen file and directory management utility similar to the VM/CMS flist.

Special features have been included to adapt *uni-XEDIT* to UNIX.

They include:

- Full X-based GUI support, including: scroll bars, command menus, file list dialogs for open, save, etc., mouse cursor control, cut / copy / paste, and dynamic window resizing.
- Will also operate in character mode when X is not present.
- Includes a keyboard mapping utility to support a wide variety of character-based terminals.
- *uni-XEDIT Extended* includes many sample editor macros, such as a spelling checker.

uni-XEDIT is available for most commercial UNIX systems, and comes with 90 days free support.