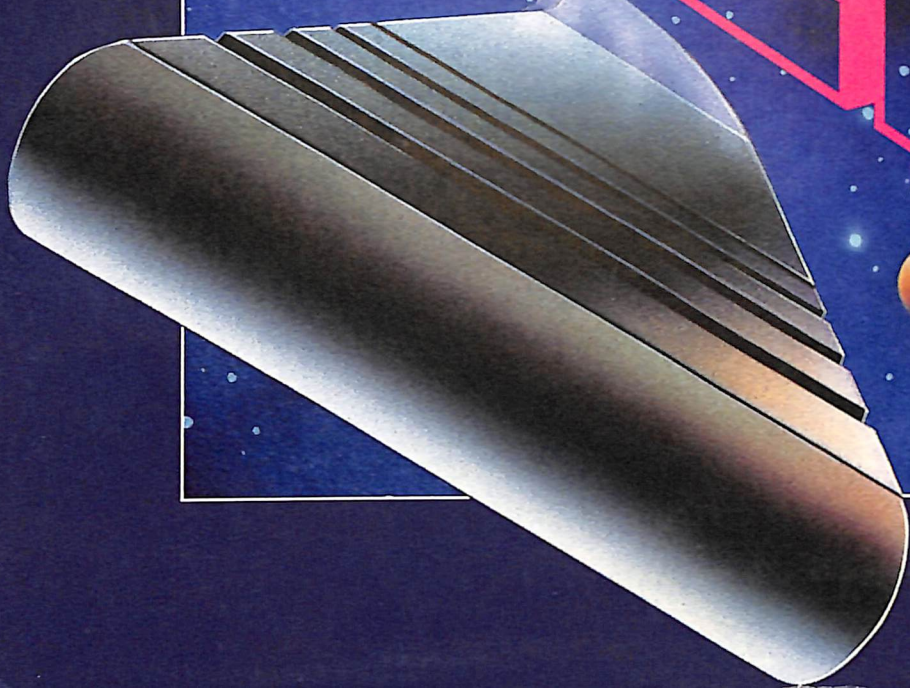


INTRODUCING THE  
INDISPENSABLE ACCELERATOR  
CARTRIDGE FOR YOUR C64 OR C128.

**WARP  
SPEED**™





# WARP SPEED

An incredible accelerator cartridge for the C64 and C128. Only WarpSpeed transforms Commodore into fast, user friendly computers with 36 built-in features that will excite both casual and advanced users.

1. Loads up to 10 times faster
2. Saves up to 10 times faster
3. Formats 10 times faster
4. Verifies 10 times faster
5. Supports C64 & C128 in both 40 & 80 column mode
6. Built in mode select & reset switches
7. Works with 1581 & MSD drives
8. Multi-drive support
9. Auto-run disk menu system
10. Supports Epyx Fast Load™ command structure
11. Single/double sided drive
12. Supports double sided 1571 drive on the C64
13. Extended DOS wedge
14. Format single or double sided disks (1571 drive)
15. Print screen command
16. MENU-DRIVEN DISK & FILE UTILITIES
  17. Select multiple files to copy or scratch from menu
  18. Copy between single & double sided disks
19. BUILT-IN MACHINE LANGUAGE MONITOR
  20. Uses standard syntax for commands
  21. Has assemble command
  22. Works in disk drive memory
  23. "Smart move" command for moving code up or down in RAM
  24. Allows up/down scrolling
  25. Allows relocated address loads
  26. Allows relocated address saves
  27. Loads/saves disassembles under ROMs & I/O (\$d000)
  28. Verify disk files from inside the monitor
  29. Monitor has full DOS wedge
  30. Output can be re-directed to the printer
  31. Works with sector editor
32. BUILT-IN SECTOR EDITOR
  33. Traces directory and file track and sector links
  34. Edit in hex or normal ASCII text
  35. Works with double and single sided disks
  36. Supports the 1581 drive

EXCLUSIVELY DISTRIBUTED BY

**CINEMAWARE**  
CORPORATION

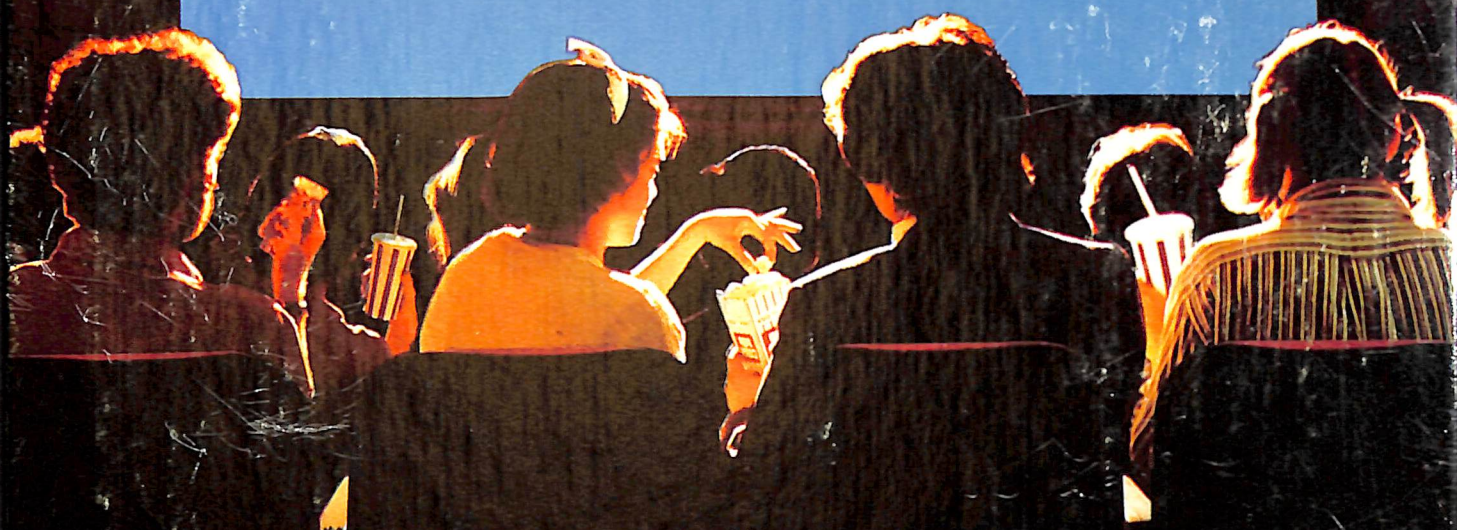


WARP SPEED IS A TRADEMARK OF THE ALIEN TECHNOLOGY GROUP. C64 & C128 ARE TRADEMARKS OF COMMODORE ELECTRONICS, LTD. FAST LOAD IS A TRADEMARK OF EPYX.





# CINEMAWARE



CINEMAWARE

RESET

128



64



WARP  
SPEED™

©1987 ATG  
All rights reserved



