

# TPUG Mapazine

Publisher: Bruce Hampson Editor: Nick Sullivan

Assistant Editors: Tim Grantham

Adam Herst

Production Manager: Astrid Kumas Editorial Assistant: Iwona Sukiennik Advertising Sales: John Matheson Cover Illustration: Thom K. Wu

Creative Direction (Cover): Steve MacDowall Cover Scan and Assembly: LK Graphics

Typesetting: Noesis, Toronto
Printed in Canada by: Delta Web Graphics Scarborough, Ontario

TPUG Magazine is published 10 times a year by TPUG Inc. All rights to material published in TPUG Magazine are reserved by TPUG Inc., and no material may be reprinted without written permission except where specifically stated.

Correspondence: Send change of address and subscription enquiries to: TPUG Inc., Address Changes, 101 Duncan Mill Road, Suite G7, Don Mills, ON, Canada M3B 1Z3. TPUG Magazine welcomes freelance contributions on all aspects of Commodore computing. Contributions should be sent on disk, though accompanying hardcopy is welcome. Be sure to include return postage if you wish materials returned. Please indicate on the disk label which Commodore disk format and word processing program you have used. Payment for articles published is \$30.00 per page if the author retains the copyright, and \$40.00 per page if the copyright is assigned to TPUG Magazine. Payment is made on publication. All contributions are subject to editing for length and readability. Address editorial contributions and related correspondence to: The Editors, TPUG Magazine, 101 Duncan Mill Road, Suite G7, Don Mills, ON, Canada M3B 1Z3.

Subscription: 12,000 ISSN #0825-0367

Newsstand: 10.000

VIC 20. Commodore 64 and SuperPET are trademarks of Commodore Electronics Ltd. PET is a registered trademark of Commodore Business Machines Inc. CBM is a registered trademark of Commodore Electronics Ltd.

Subscriptions to TPUG Magazine may be obtained by joining the Toronto PET Users' Group (TPUG)

Regular member (attends meetings) \$35.00 Cdn. Student (full-time, attends meetings) \$25.00 Cdn. Associate (Canada) \$25.00 Cdn. \$25.00 U.S. Associate (U.S.) \$30.00 Cdn.

Associate (Overseas - sea mail) \$35.00 U.S. Associate (Overseas - air mail) \$45.00 U.S.

For further membership information, please contact:

TPUG Inc. Membership Information

101 Duncan Mill Road 1552 Hertel Avenue Suite G7 Suite 144 Don Mills, ON Buffalo, NY Canada M3B 1Z3 USA 14216

TPUG Telephone Numbers Business Office (416)-445-4524 Magazine Office (416)-445-4524 Advertising Sales (416)-445-4524

# DIRECTORY

86

## TPUG Magazine

#22

## Feature: Computers In Education

- Educational Software Tools by Ian A. Wright
- Two Good Educational Games by Malcolm O'Brien 10
- 12 Educational Software's New Wave by Adam Herst
- 13 Education and The Feedback Loop by Jim Butterfield

### Articles

- 14 Amiga Dispatches by Tim Grantham
- 18 Magazines for Commodore users by Donald Dalley
- 29 Speedy Simons' BASIC by Phil Kemp
- 30 ESCape G2 by Adam Herst
- 32 I adore my C-576 by Tim Grantham
- 33 Amiga Screen Magic by Chris Johnson
- 34 Microcomputers and the Handicapped by Malcolm J. MacArthur
- 37 Double-siding paper: the true facts by Reggie Ramloose

#### Reference Section

- Educational software for C-64 21
- 24 Software For Kids: A Survey by Efraim Halfon

#### Reviews

- 40 Newsroom by Mike Martin
- 41 Crusade In Europe by Dave Dempster
- GT4 Hi-Productivity Cartridge by Adam Herst 42
- 43 Four Books by Jerry and Betty Schueler

#### Departments

- 2 Inside Information
- 4 Line Noise
- The Answer Desk with Malcolm O'Brien 6
- 31 Marketplace
- 38 Additions to the TPUG Software Library
- 38 BBS Password for April and May
- 39 TPUG Software Order Form
- 44 Products Received by Astrid Kumas
- 45 Calendar of TPUG Events
- 47 Unclassifieds
- 48 **TPUG Magazine Distributors**
- 48 **TPUG Contacts**
- 48 Index of Advertisers

# Doublesiding paper: the true facts

## by Reggie Ramloose

Reprinted from the newsletter of the Nashville Commodore Users Group.

The good news is that, due to the rising sales of computers, the price of diskettes is falling. The bad news is that the near future is likely to bring higher prices for paper supplies. However, if you still use the old No. 2 bonded lead word processor, I have some useful information: you can double-side your notebook paper!

Although paper manufactures only certify the 'front side' of a piece of paper, it is a little-known fact that the back side is capable of holding the same amount of written information. You, too, can use the back side of your paper, but before you do, I must inform you that there are mixed feelings about doing so.

Paper manufacturers are quick to warn that writing on the back side of the sheet can cause problems for the data on both sides of the paper: they will not honour warranties if the back side has been used. The biggest problem is 'write-through'. This occurs if the wrong pencil or pen is used, or if too such pressure is applied during the writing process. There is a problem with standardization, also. Some users turn the paper upside-down when writing on the back, while others leave it right side up. (If the paper is held upside-down during the reading process, it will be in the wrong orientation to the 'head', and a read error will occur). Also, many public school teachers, publishers, and governmental offices frown upon the practice of using the back of the paper, and will not accept material if both sides of the paper have been used.

Students and other paper users, however, claim that they have used the backs of many thousands of pages with little or no loss of data. A few go so far as to claim that there is a conspiracy among paper manufacturers, merchan-

disers, and public officials to discourage the use of the backs.

You must yourself decide if you will use the backside of your paper. But if you decide to give it a go, here's how:

Look at a sheet of paper. You can tell the front by several methods. First, the row of alignment holes goes toward the left. Secondly, the watermark (if present) can be read if you hold the paper up to a light. To double-side a sheet, turn it over. Examine the back, looking especially for obvious flaws and defects. If the overall appearance is satisfactory, then with a ruler and pen mark locations on the right side. (You should try this initially with paper conataining no valuable data). Use a regular hole-punch to make the holes. (You can purchase one at a department store, but I don't recommend that you tell them what you intend to use if for).

Your paper is now double-sided. Good luck, if you decide to try it.

# OS/9 Software NOW AVAILABLE!

## Word Processor – Stylograph III

## **C** Compiler

# BASIC09

A fully structured, sophisticated semicompiled (I code) BASIC. See Byte magazine April 1984. . US \$110 Cdn \$155

## **FORTRAN 77**

# DynaStar, DynaForm, DynaSpell

Other: Pascal, DynaCalc, Database etc., available on demand.

To Order: Send a cheque or money order (add \$10 for shipping/handling and 7% PST where applicable) to:

TPUG, 101 Duncan Mill Rd., Suite G-7,

Don Mills, Ontario, Canada M3B 1Z3