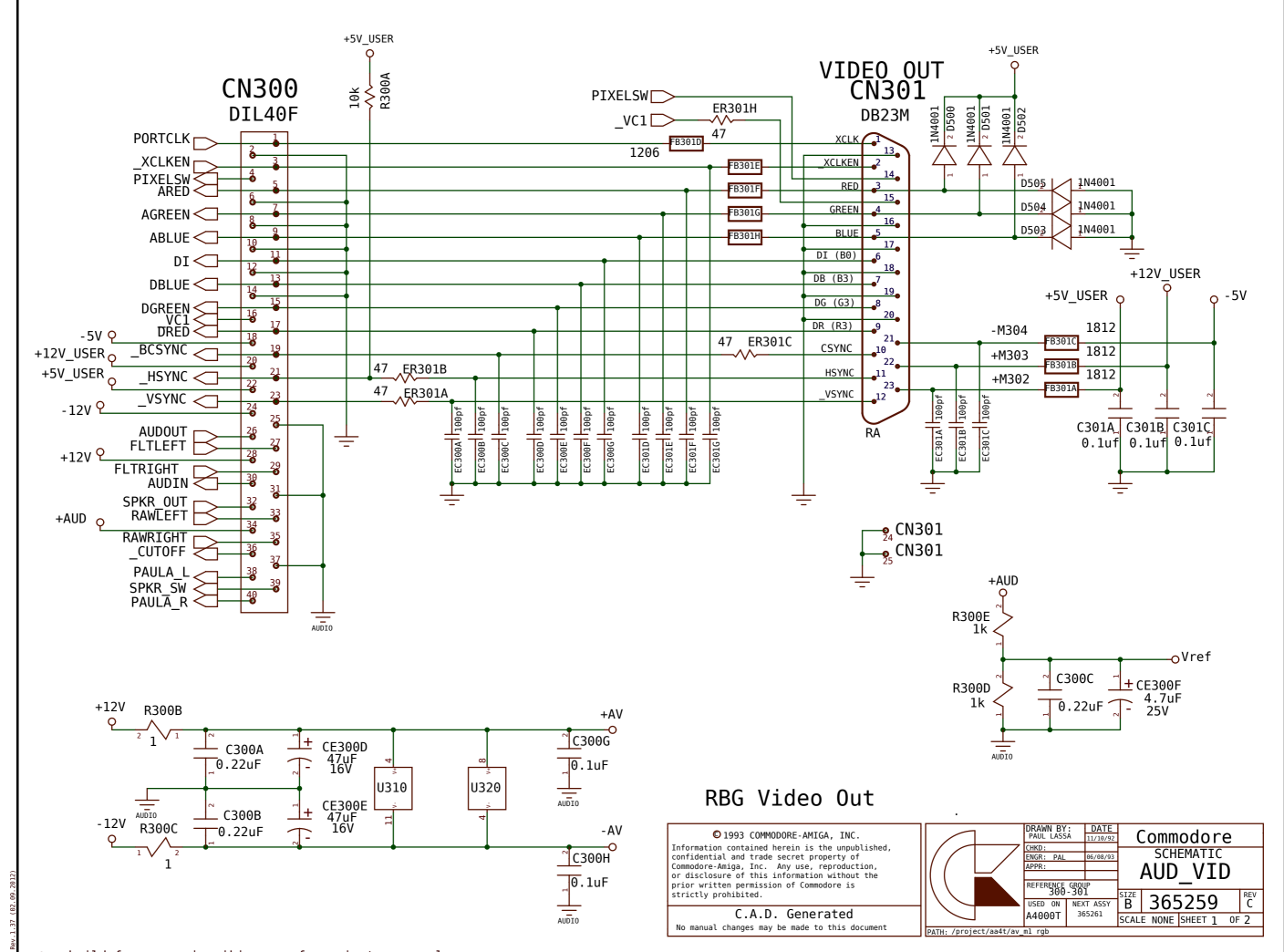
# Amiga A4000T\_Modules

Rev.1.37 (02.09.2012)

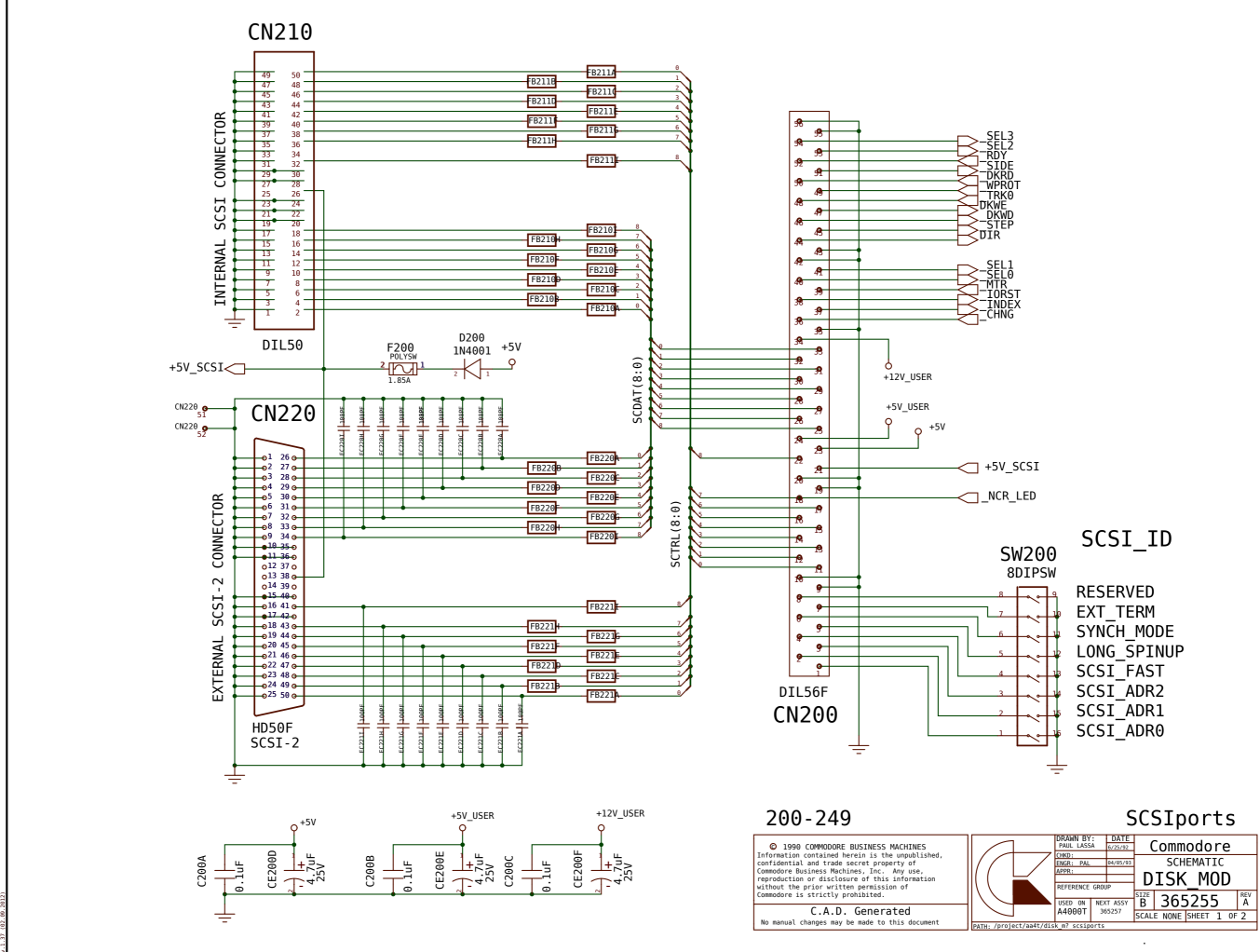


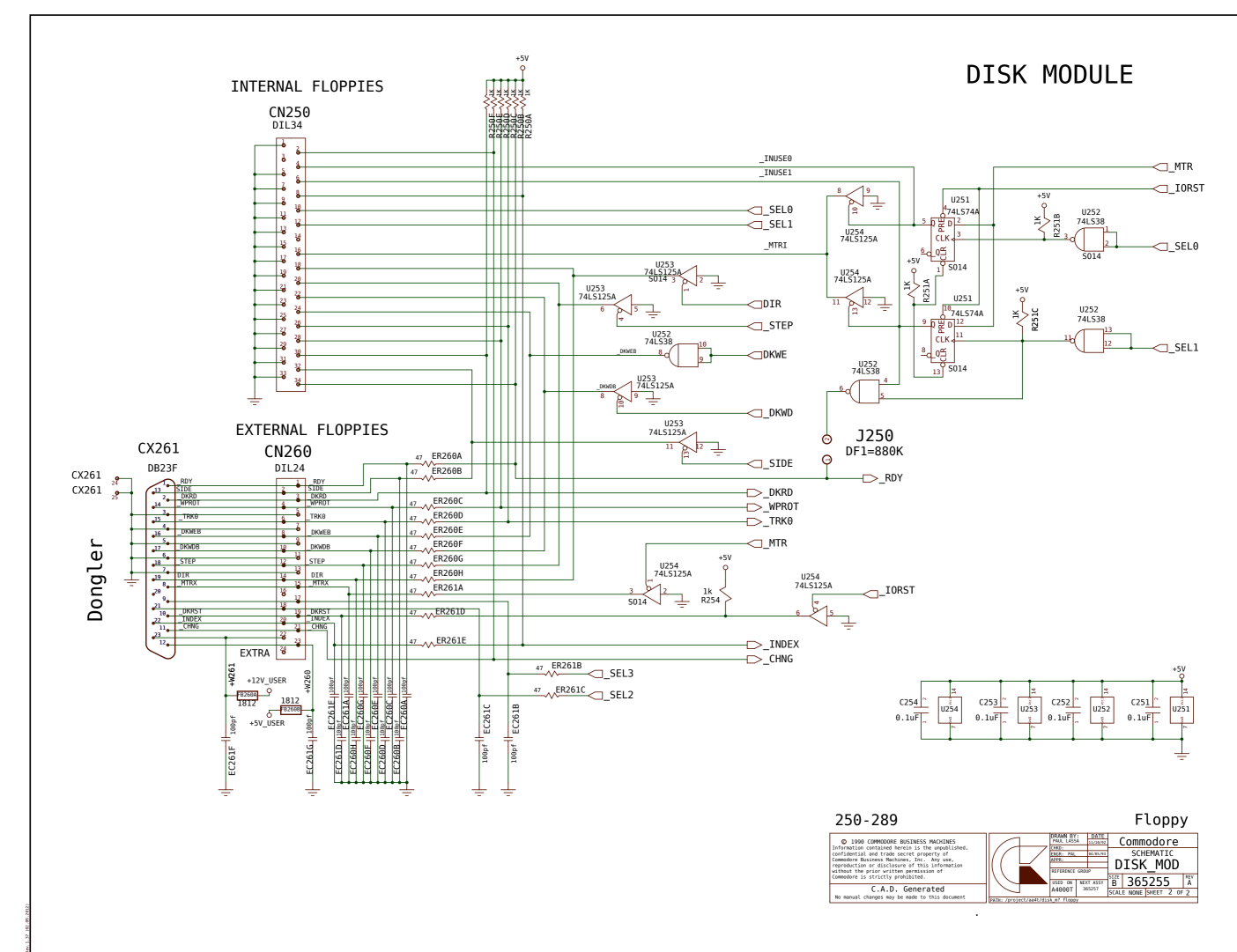


© rebuild for www.amigawiki.org · for private use only

### Basic Filter \_\_\_\_C310A C310B ~ 6800pF R310A ~ 750 / R320C 0.047uF U310 4.7k U310 R310B -R310C \_\_\_ LEFT\_EAR R320B Internal Speaker LF347 S014 LF347 S014 CE320A C310C \_\_\_\_ LM833 S0-8 3900pF \_ Vref 0315 MMBF102L S0T23 22uF 16V U320 → FLTLEFT R330B R320D > 2.4k R320A 10k 0.1uf CN303 RCA\_JACK C320C CE330C R303A <u>+</u> CE330D 1) | + 100uf 6.3V SPKR\_OUT 2 1 330pf R321A ~ 25V C330A R330A - RAWLEFT CN304 10k DSP/CD $\Theta$ R310D CE330E CN302 0.22uf 47k AUDIN + (1 1 2 470uf 16V -0 1.2k RAWRIGHT C330F AUDIO 0 R321B R302A C320D 0.1uf 10k U330 R330C 2.2 \_\_\_ C310D C316A ∼ 6800pF R320G 4.7k R310E 750 0.047uF 10K -R336A >10k U310 10K PAULA\_L U320 U310 R330D LF347 S014 6 LM833 S0-8 R316A R316B C316B CE320B **470** 0336 2N3904 PAULA\_R > R336B 1N4148 LF347 S014 3900pF 10k R320F 3 1 S0T23 Vief S0T23 22uF 16V FLTRIGHT Q316 MMBF102L S0T23 R330E R320H 2.4k C336 < 1k RIGHT\_EAR 0.22uF R316C 470K AUDIO R317B 2.7K AUDIO CUT0FF 10K < 0.01uF 10K R317A 0317 U400 R316D 2N3906 S0T23 C317<sub>N</sub> CXA1263AM PB\_OU Headphone R402 100K U400 C421∾ CE426 CE423 CE420 + U400 CXA1263AM RIGHT\_E 100uf 6.3V ı/ I ₄ 4.7uF ST\_HEADPH3 P0WER 14 PB\_IN2 CXA1263AM PB\_OUT 6.3V \_\_ CN400 25V < 100K R401 Θ 15 5016 0 0 R405 100K CE427 CE424 R403 + (1 100UF 6.3V CN401 CXA1263AM → LEFT\_E 4.7uF 25V LEFT\_EAR \_\_\_\_\_\_ Volume Control <sup>v</sup>\$816 R404 100K +AUD R407 -0 10K C425 0.22uF -0 AUDIO G ○ 1993 COMMODORE-AMIGA, INC. Commodore SCHEMATIC AUD VID <sup>SIZE</sup> 365259 C.A.D. Generated manual changes may be made to this do

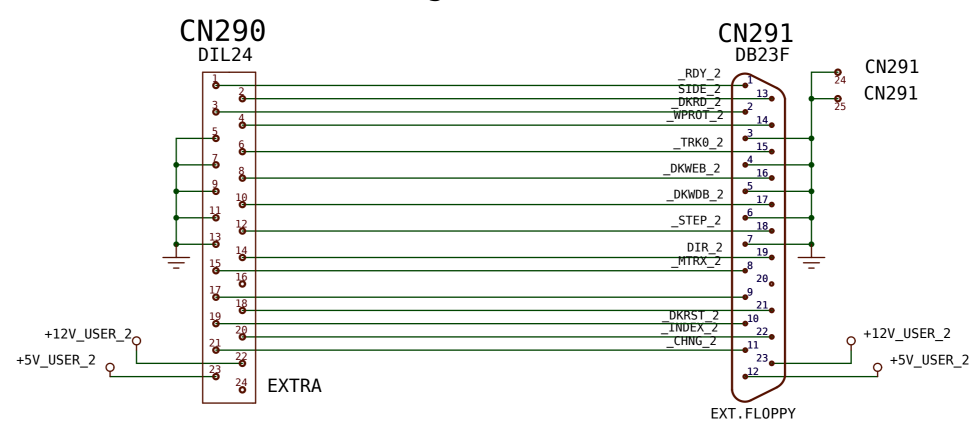
© rebuild for www.amigawiki.org · for private use only





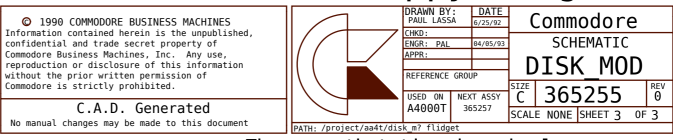
# DISK MODULE

# `Flidget`



290-299

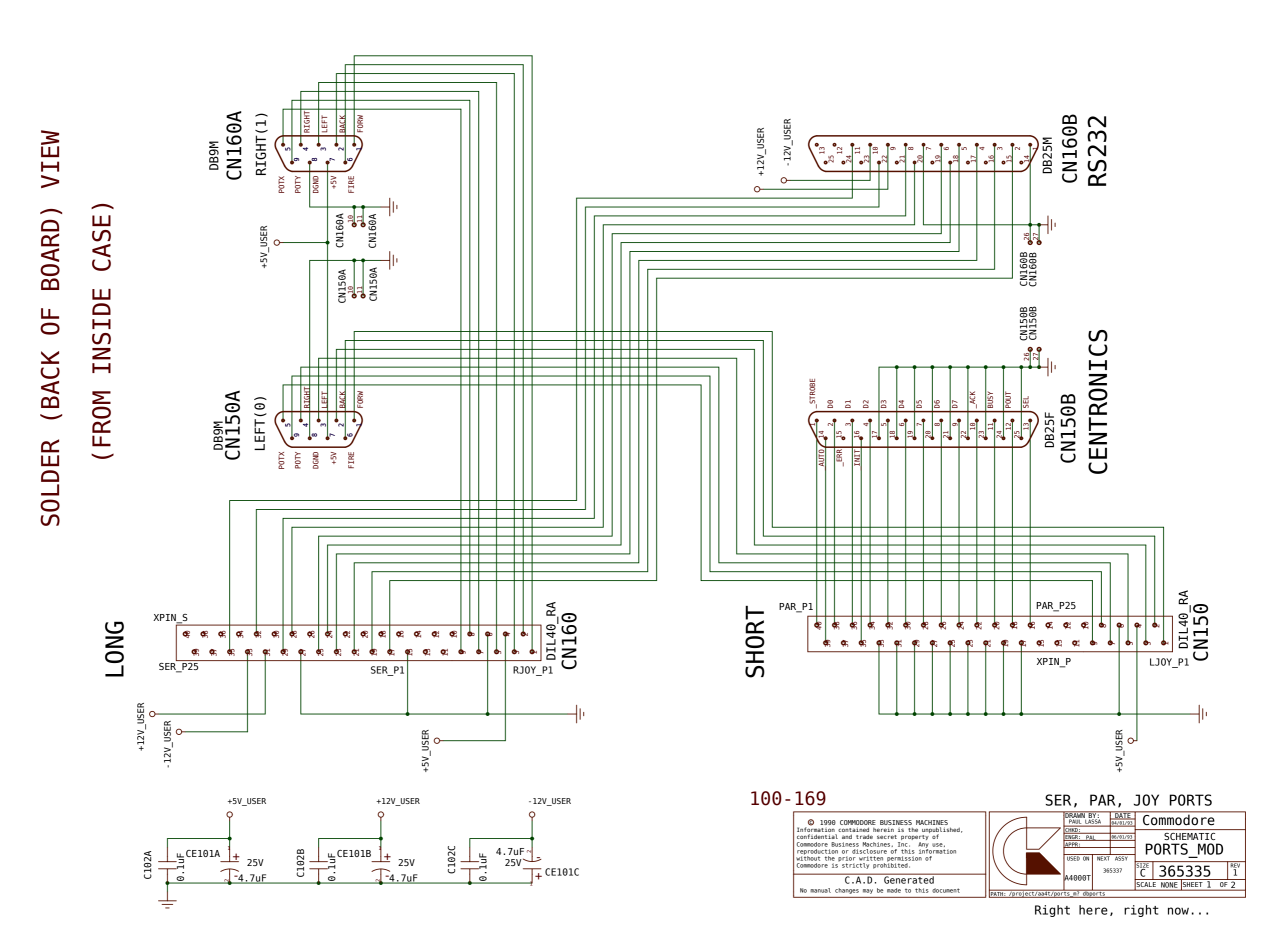
# EXTfloppy widget



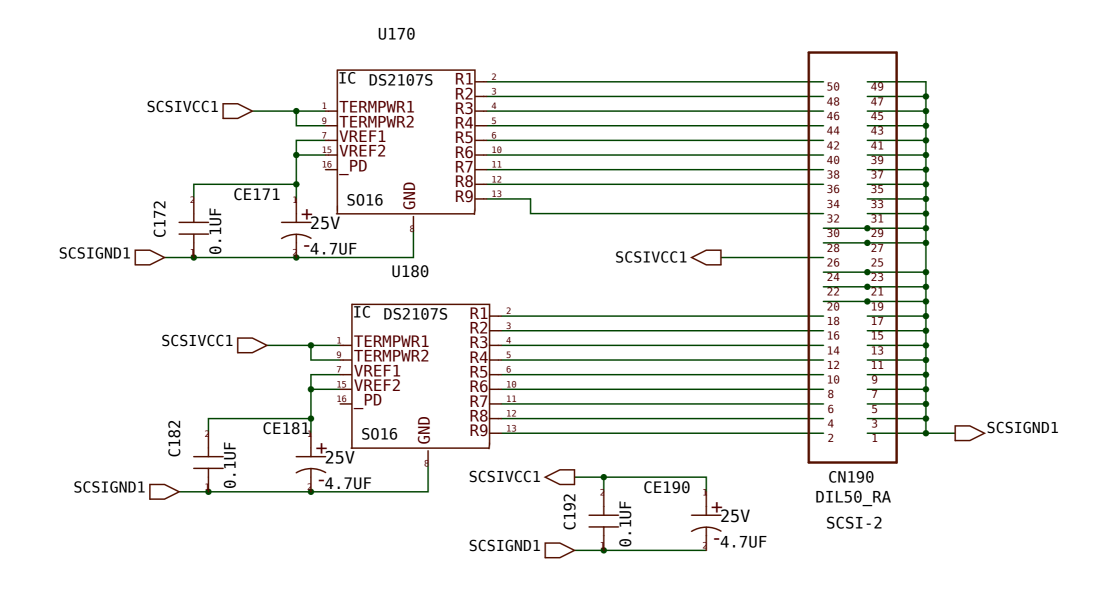
They say that time is a healer...

V.I.3/ (02.09.2012)

### PORTS MODULE



· © rebuild for www.amigawiki.org · for private use only



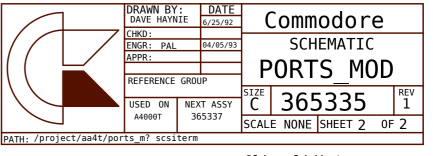
## 170-199

# SCSI TERMINATION

© 1990 COMMODORE BUSINESS MACHINES
Information contained herein is the unpublished,
confidential and trade secret property of
Commodore Business Machines, Inc. Any use,
reproduction or disclosure of this information
without the prior written permission of
Commodore is strictly prohibited.

C.A.D. Generated

No manual changes may be made to this document



Slip-slidin' away...