

# CADD 99/5C

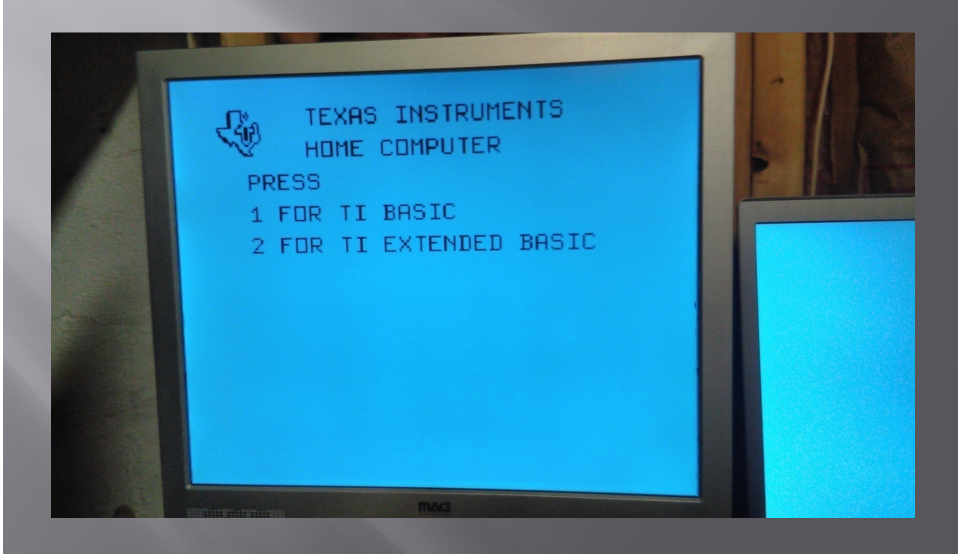
Replacement Hardware for TI-99/4A

Console

#### Uses standard VGA monitor



#### Master Selection List



# 99/5C Circuit Board uses STM processors



## Parsec using STM display



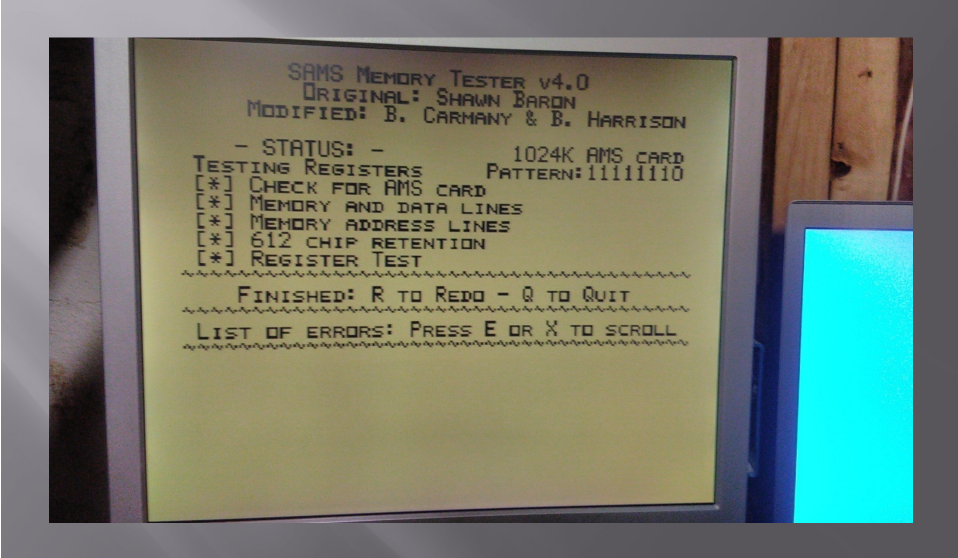
#### Editor Assembler



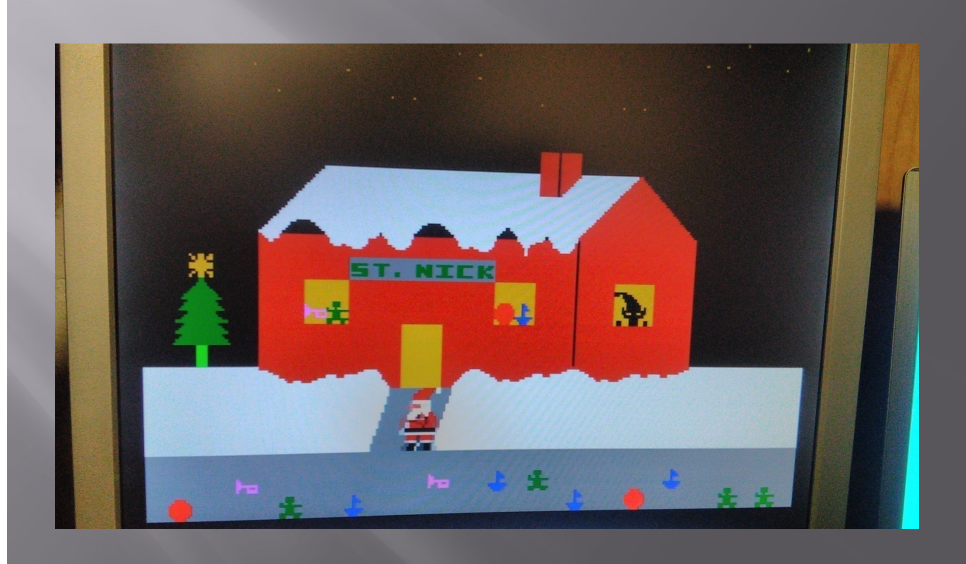
#### Demon Attack



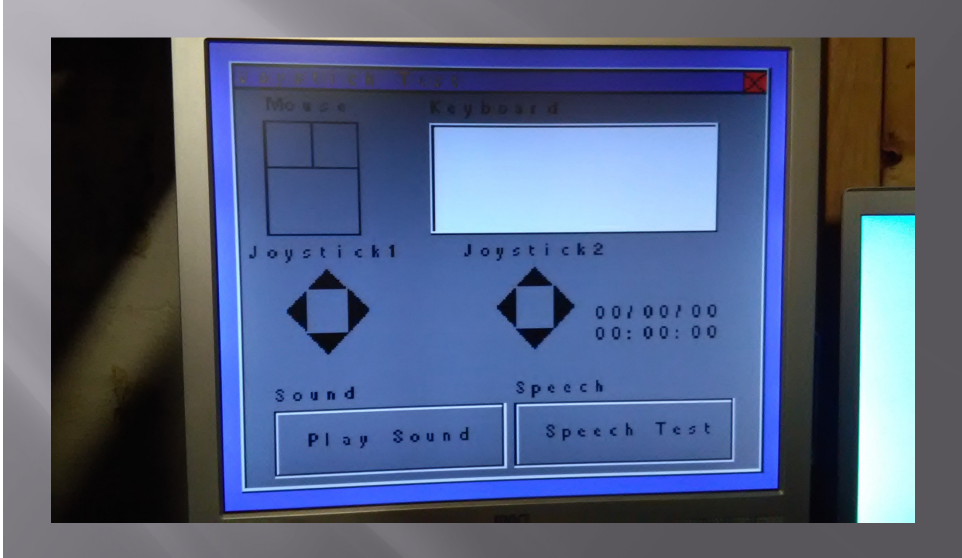
#### SAMS Test Software



## ST Nick



#### V9938 G4 Mode Test



#### Features

- **■** (1) 20 MB IDE HDD
- (2) 1MB SAMS Memory
- (3) RS232 Serial port
- (4) 4 Floppy Disk Drives
- (5) V9938 Video Processor
- **■** (6) VGA Monitor Output
- (7) USB Keyboard, Mouse, Joystick
- (8) PEB, and Cartridge Port

## File Management Utility



#### INI file compatible with PC99W

- Using the file management utility, you can set up the hardware to boot exactly the way you want.
- Optionally you can configure the 99/5C with the built in configuration utility.

#### Special Features

- (1) All known TI modules, and cartridges on built in SD card
- (2) F12 opens configuration utility that can be used to select disks, and cartridges.
- (3) Sound Interface Device MOS6581 for C64 type sound
- (4) TMS5220a Speech, and TMS9919 sound on board.
- (5) TMS9901 Timer
- **■** (6) TMS9900 all instructions

#### V9938 Graphics Modes

- □ Graphics 1&2, text mode 1, and multi color are compatible with the TMS9918A, plus there are 4 additional modes.
- Text mode 2 80 column
- Graphics 3 same as 2 but with 32 sprites/line
- Graphics 4 4BPP 256x212 resolution
- Graphics 5 2BPP
- Graphics 6 4 BPP 512 x 212 resolution
- Graphics 7 8BPP with hardware acceleration 256 x 212 resolution

# Graphics 7



# Picture of CaDD board Graphics 7



## Scanned Image on TI



### Tutankhamun Graphics 4



### Level 1



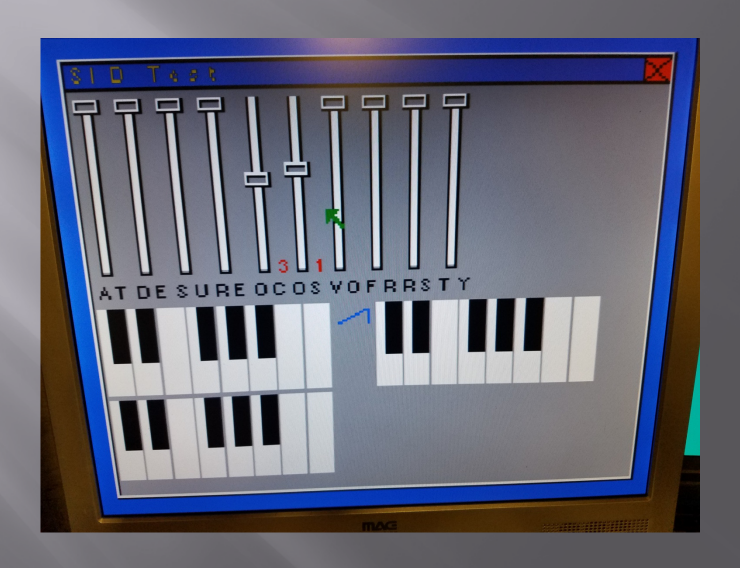
## Level 2



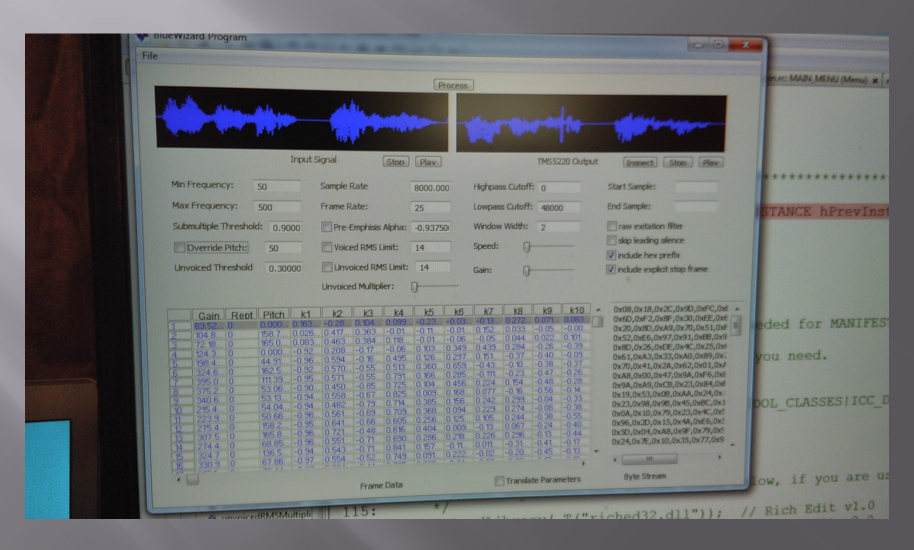
### Level 3



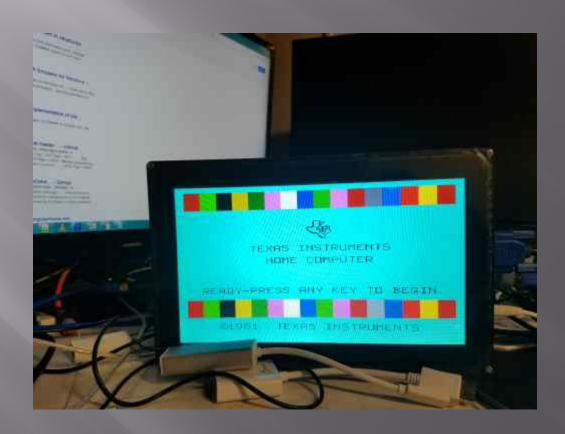
## SID Test Program



# Is there a Windows version of Blue Wizard?



## 10 inch LCD



# Target Price