

Addr	Name	Page Action	Explanation
C000	Keybd Data	R7	Ht bit set = Valid Data
	CIR80COL	W	Disable 80-Col store
C001	SET 80 COL	W	Enable 80-Col store
C00C	CLR 80 VID	W	Disable 80-Col Hdwr
C00D	SET 80 VID	W	Enable " "
C00E	CLR ALT CHAR	W	
C00F	SET ALT CHAR	W	
C010	Keybd Enable	W	
	Any Key Down	R	
C018	RD 80 COL	R7	1 = 80-Col store enabled
C019	RD VBL Bar	R7	1 = Not Vertical Blanking
C01A	RD Text	R7	1 = Text mode
C01B	RD Mix	R7	1 = Mixed
C01C	RD Page 2	R7	1 = Page 2
C01D	RD Hires	R7	1 = HIRRES
C01E	AltChar Set	R7	1 = Alt set in use
C01F	RD 80-Vid	R7	1 = 80-Col Hdware in use
C07F	RD d Hires	R7	1 = D Hires
C011	RD LCB, NK 2	R7	1 = bank 2 0 = bank 1
C012	RD LC RAM	R7	1 = Ram 0 = Rom
C008	SET STDP	W	
C009	SET ALT ZP	W	
C016	RD ALT ZP	R7	1 = Auxiliary, 0 = main
C068	State Register	3-3	Access 8 Soft switches at once
C035	Shadow Register	3-5	
C036	Speed Register	3-8	
C02D	Slot Register	3-10	Used to select Slots or built-ins
C029	Video Control Register	4-12	
C033	RTC Data Register	3-13	Data from clock.
C034	RTC Control Register	3-13	Upper 4 bits.
C022	Screen Color Register	4-4	Text + background Color
C034	Border Color "	4-5	Lower 4 bits
C021	Mono/Color "	4-6	Ht bit = 1 Gray scale

2000-9FFF = Super hires text Buffer in Aux Mem

9D00-9DC7 = Scan line Ctrl Bytes 4-9 Palette, Color Fx, 320 or 640

9E00-9FFF = Color Palettes 4-10

C023 VGC Interrupt Register 4-15

C032 VGC Interrupt Clear Reg 4-16

C03C Sound Control Reg 6-3 Volume, etc.

C03D Data Reg 6-3

C03E Addr Pr Low 6-4

C03F " " High 6-4

C024 Mouse Coordinate Reg 7-4 Mouse button down, movement, etc.

C025 Modifier Key Reg 7-5 What mod keys are pressed.

C026 ADB Command/Data Reg 7-6

C027 ADB Status Reg 7-7

C031 Disk Interface Reg 8-3