Commander X 16 Map of select Pages

This document contains detailed information about five crucial memory pages of the Commander X 16 (X16) computer. These pages represent requirements of I/O devices, the CPU, the Kernal, the Basic Language, and other X16 facilities.

Infromation contained herein is gathered from many sources in that project and is presented here to give an overview of what is used, what is available for use, and what is not currently known.

E&OE.

IO Page (9Fxx) Map

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
	VIA1	VIA2	VE	ERA	YM2151											
0	D1PRB	D2PRB	VERALO	L0HSCROLL_L												
1	D1PRA	D2PRA	VERAMID	L0HSCROLL_H												
2	D1DDRB	D2DDRB	VERAHI	L0VSCROLL_L												
3	D1DDRA	D2DDRA	VERADAT	L0VSCROLL_H												
4	D1T1L	D2T1L	VERADAT2	L1_CONFIG												
5	D1T1H	D2T1H	VERACTL	L1_MAPBASE												
6	D1T1LL	D2T1LL	VERAIEN	L1_TILEBASE												
7	D1T1LH	D2T1LH	VERAISR	L1_HSCROLL_L												
8	D1T2L	D2T2L	IRQLINE_L	L1_HSCROLL_H												
9	D1T2H	D2T2H	DC_VIDEO DC_HSTART	L1_VSCROLL_L												
Α	D1SR	D2SR	DC_HSCALE DC_HSTOP	L1_VSCROLL_H												
В	D1ACR	D2ACR	DC_BORDER DC_VSTART	AUDIO_CTRL												
С	D1PCR	D2PCR	DC_BORDER DC_VSTOP	AUDIO_RATE												
D	D1IFR	D2IFR	L0_CONFIG	AUDIO_DATA												
Ε	D1IER	D2IER	L0_MSPBASE	SPI_DATA												
F	D10RA	D2ORA	L0_TILEBASE	SPI_CTRL												

Specified/Used
Unknown/Unspecified
User Defined

Page Zero (00xx) Map

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
Α																
В																
С																
D																
Е		·														
F																

User/Application
Memory Bank Control Registers.
Registers for 16 bit libraries.
Kernal
CBDOS
rfu
FPLIB
BASIC

Page One (01xx) Map

Page One is reserved for the W65C02S System Stack.

Page Two (02xx) Map

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
Α																
В																
С																
D								·								
Е			·					·			·					
F																

Kernal
rfu
Kernal Code
Framebuffer Driver Vectors

Page Three (03xx) Map

	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
Α																
В																
С																
D																
Е				·	·			·	·			·				
F																

Basic Vectors
Kernal Vectors
Kernal
rfu
FPLIB
BASIC

Other Pages

At this time pages 4 through 7 should be available for application use. However, this too may change before the X16 is released.