

Commander X 16 IO Map, Page 9F

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
	Audio		VERA		RFU		VIA 1	VIA 2	RTC		User 1		User 2		User 3	
0			veralo				d1prb	d2prb								
1			veramid				d1pra	d2pra								
2			verahi				d1ddrb	d2ddrb								
3			veradat				d1ddra	d2ddra								
4			veradat2				d1t1l	d2t1l								
5			veractl				d1t1h	d2t1h								
6			veraien				d1t1ll	d2t1ll								
7			veraisr				d1t1lh	d2t1lh								
8							d1t2l	d2t2l								
9							d1t2h	d2t2h								
A							d1sr	d2sr								
B							d1acr	d2acr								
C							d1pcr	d2pcr								
D							d1ifr	d2ifr								
E							d1ier	d2ier								
F							d1ora	d2ora								

	Unused/Redundantly Mapped
	Unknown/Unspecified
	User Defined

Commander X 16 Page Zero Map

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

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

Commander X 16 Page One Map

Page One is reserved for the W65C02S System Stack.

Commander X 16 Page Two Map

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

	Kernal
	rfu
	Kernal Code
	Framebuffer Driver Vectors

Commander X 16 Page Three Map

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0																
1																
2																
3																
4																
5																
6																
7																
8																
9																
A																
B																
C																
D																
E																
F																

	Basic Vectors
	Kernal Vectors
	Kernal
	rfu
	FPLIB
	BASIC