



	objects		
MAIN_A[150]	♦MAIN_A[120]	PAL[40]D	PAL[40]
MAIN_DB[70]	◆MAIN_DB[70]	PRI[40]D	PRI[40]
OBJCLK6	DOBJCLK6	0C0L[30]D	OCOL[30]
OBJCLK12	DOBJCLK0 DOBJCLK12	SHD[10]D	SHD[10]
CRCS	DCRCS	OBJDMAD	OBJDMA
DS	DDS	UDJUNAD	
OBJCS	DOBJ <u>CS</u>		
OBJREG	DOBJREG		
SYSRES	SYSRES		
OBJCHA	DOBJCHA		
VBLANK	DOBJETIA DVBLANK		
XSYNC	-DXSYNC		
RD	D RD		
	Archivo: objects.kicad_sch		

	scroll		
MAIN_A[150]	->MAIN_A[150]	APAL[20]D	APAL[20]
MAIN_DB[70]	→MAIN_DB[70]	BPAL[20]D	BPAL[20]
SCRCLK	SCRCLK	BCOL[30]D	BC0L[30]
VBLK	-DVBLK	FPAL[20]D	FPAL[20]
RD	D RD	ACOL[30]D	ACOL[30]
SYSRES	SYSRES	FC0L[30]D	FC0L[30]
VRAMCS	D ST SKES	OBJCLK12D	OBJCLK12
RMRD	D RMRD	OBJCLK6D	OBJCLK6
	- KINKU	XSYNCD	XSYNC
		MRESETD	MRESET
			PE
		PED SNDRESD	SNDRES
			PQ
		PQD	CPURES
		CPURESD	HSYNC
		HSYNCD	VBLANK
		VBLANKD	HBLANK
		HBLANKD	JP3
		J <u>P3</u> D	INT
		<u>INT</u> D	FIRQ
		FIRQD	NMI
		NMID	Men
	Archivo: scroll.kicad_sch		

AFR	
MAIN_DB[70]	٧R
AFR	٧R
HIPCS	_2
WR	_1
AS DAS INTD III	LK
OCS DIOCS IRQEND IRQE CPURES CPURES EEPDID EEP	NT
CPURES CPURES EEPDID EEP	ΞN
	DI
ccucs wocop work	00
CCUCK CCUCK WOC1D WOC	21
VLDI MSCHGD MSCH	łG
HLDI PHLDI EEPCSD EEPC	CS
+12V FEPCIKO EEPCI	
COINTD	
COINZD	_2
OB ICHAD OBJCI	
RMRDD RMF	
BRAMBKD BRAME	
INITO	IJΤ
SYSPES SYSRI	
SOUND SOUND	
SOUNDREGD SOUNDRI	
VPLKD VBI	
CPCSD CRO	
ĀFR	FR
Archivo: icu kicad sch	

These schematics cover the missing pages in the original ones published by the maker. Signal names existing in the original pages have been preserved. New signal names try to follow the maker style or are taken from similar schematics of the same maker.





