



	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	0C0L[30]
OBJCLK12	DOBJCLK12	SHD[10]D	SHD[10]
CRCS	DCRCS	OBJDMAD	OBJDMA
DS	-DDS	שאויוטנטט	
OBJCS	DOBJ <u>CS</u>		
OBJREG	OBJREG		
SYSRES	SYSRES		
OBJCHA	-DOBJCHA		
VBLANK	-DVBLANK		
XSYNC	XSYNC		
RD	D RD		
	Anabira, abiaska biasal ar	a la	

	scrall		
MAIN_A[150] MAIN_DB[70] SCRCLK VBLK RD SYSRES VRAMCS RMRD	Archivo: serall kicad sch	APAL[20]D BPAL[20]D BPAL[20]D FCOL[30]D FCOL[30]D FCOL[30]D ACOL[30]D ACOL[3	APAL[20] BPAL[20] BPAL[20] ACOL[30] FPAL[20] ACOL[30] OBJCLK12 OBJCLK6 XSYNC MRESET PE SNDRES PQ CPURES HSYNC VBLANK HBLANK JP3 INT FIRQ
	Archivo: scroll.kicad_sch		NMI

	icu		
MAIN_A[150]	>MAIN_A[40]	UWRD	UWR
MAIN_DB[70]	→ MAIN_DB[70]	LWRD	LWR
AFR	AFR	COIN CNT 1D	COIN_CNT_2
HIPCS	DHIPCS	COIN_CNT_ID	COIN_CNT_1
WR	DMR	SCRCLKD	SCRCLK
AS	DAS	INTD	INT
IOCS	DIOCS	IRQEND	IRQEN
CPURES	CPURFS	EEPDID	EEPDI
ccu cs	DCCUCS	WOCOD	WOCO
CCUCK	DCCUCK	WOC1D	WOC1
VLDI	DVLDI	MSCHGD	MSCHG
HLDI	- DHLDI	FEPCSD	EEPCS
+12V	7+12V	EEPCLKD	EEPCLK
	1+121	COIN1D	COIN_1
		COIN1D	COIN_2
		OBJCHAD	OBJCHA
		RMRDD	RMRD
		BRAMBKD	BRAMBK
			INIT
		SYSRES D	SYSRES
		SOUNDOND	SOUNDON
		SOUNDREGD	SOUNDREG
			VBLK
		VBLKD—	CRCS
		CRCSD-	ĀFR
		ĀFRD	
	Archivo: icu.kicad_sc	h	

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.





