

	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	DOBJCLK12	SHD[10]D	SHD[10]
CRCS	DOBJECK12 DCRCS	OBJDMAD-	OBJDMA
DS	DDS	UDAMAD	
OBJ CS	DOBJ <u>CS</u>		
OBJREG	DOBJREG		
SYSRES	DSYSRES		
OBJCHA	DOBJCHA		
VBLANK	VBLANK		
XSYNC	XSYNC		
RD	D RD		

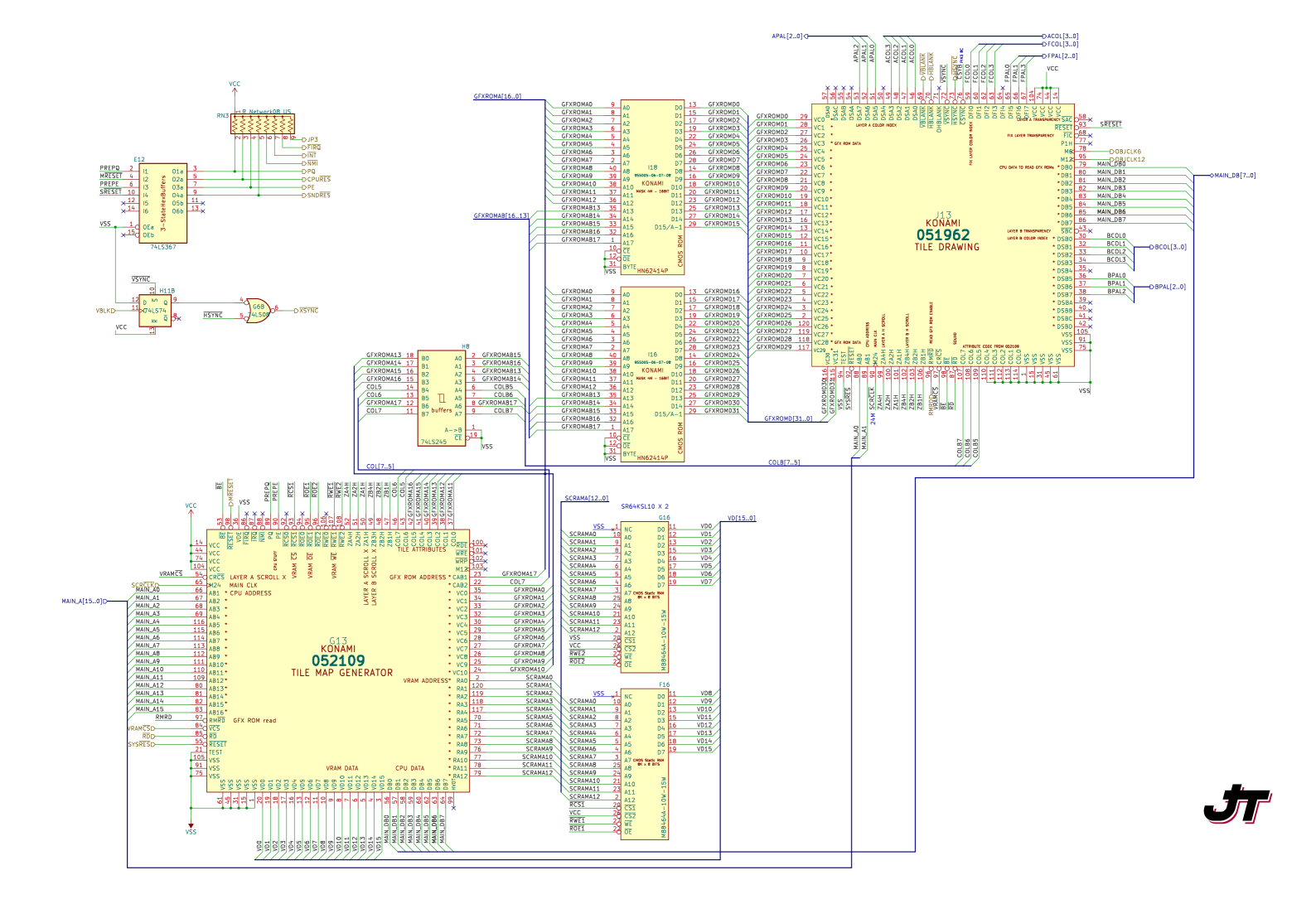
Archivo: objects.kicad_sch

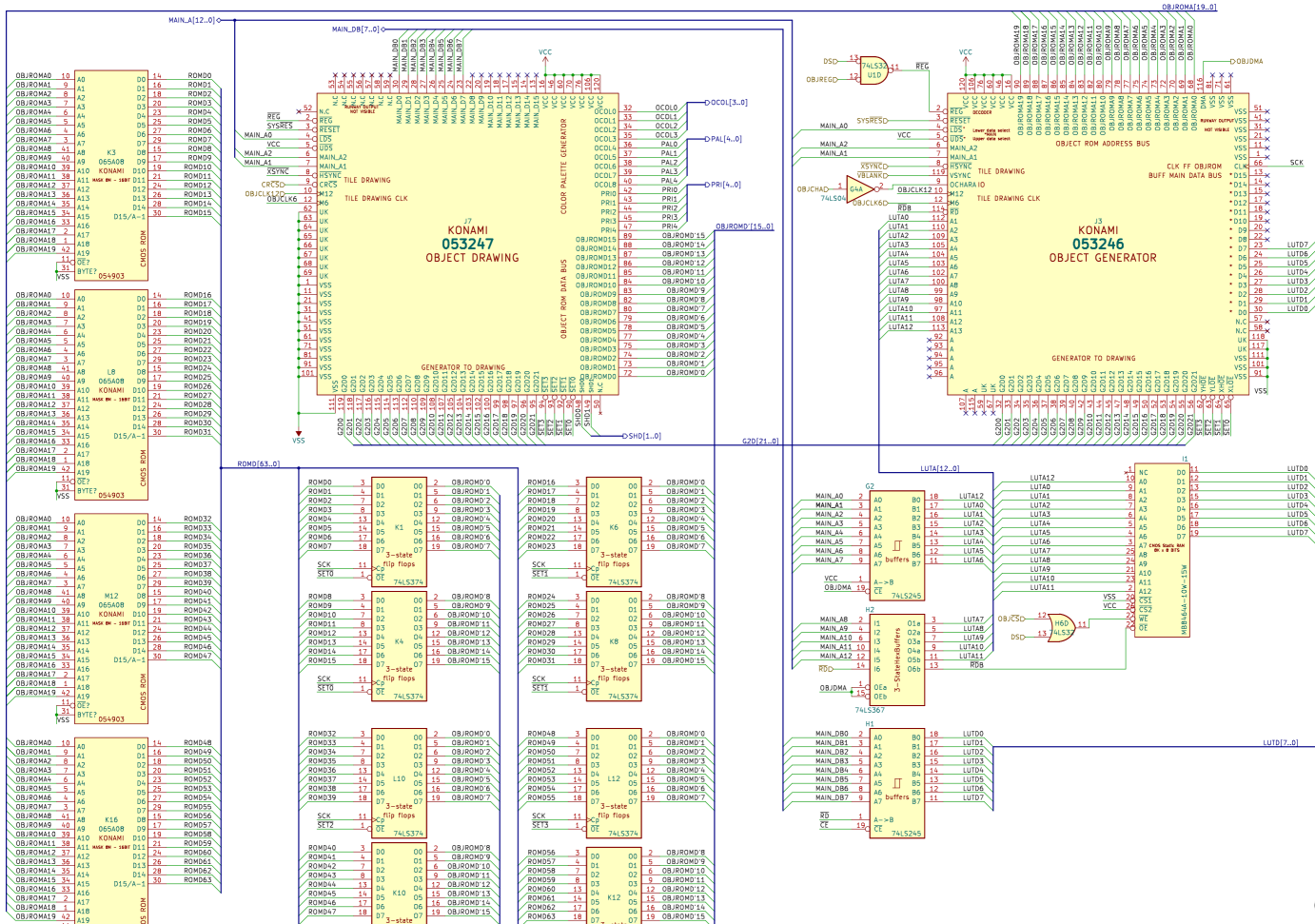
	scroll		
MAIN_A[150]	MAIN_A[150]	APAL[20]D	APAL[20]
MAIN_DB[70]	→ MAIN_DB[70]	BPAL[20]D	BPAL[20]
SCRCLK	-DSCRCLK	BCOL[30]D	BC0L[30]
VBLK	-DVBLK	FPAL[20]D	FPAL[20]
RD	D RD	ACOL[30]D	ACOL[30]
SYSRES	-DSYSRES	FC0L[30]D	FC0L[30]
VRAMCS	-DVRAMCS	OBJCLK12D	OBJCLK12
RMRD	-DRMRD	OBJCLK12D	OBJCLK6
	ZKMKD	XSYNCD	XSYNC
		MRESETD	MRESET
		PED	PE
		SNDRESD	SNDRES
		PQD	PQ
		CPURESD	CPURES
		HSYNCD	HSYNC
		VBLANKD	VBLANK
		HBLANKD	HBLANK
		JP3D	JP3
		INTD	ĪNT
		FIRQD	FIRQ
		NMID	NMI
		NMIL	
	Archivo: scroll.kicad	_sch	

UWR
LWR
COIN_CNT_2
COIN_CNT_1
SCRCLK
INT UWRD LWRD COIN_CNT_1D DAFR HIPCS COIN_CNT_2D SCRCLKD AS
IOCS
CPURES
CCUCS
CCUCK
VLDI
HLDI
+12V DWR DAS DIOCS INT
IRQEN
EEPDI
WOCO
WOC1
MSCHG
EEPCS
EEPCLK
COIN_1
COIN_2
OBJCHA
RMRD IRQEND-EEPDID-CPURES >ccucs WDC0D CCUCK WOC1D MSCHGD HLDI EEPCSD □+12V EEPCLKD COIN1D OBJCHAD RMRDD BRAMBK BRAMBKD INIT SYSRES INITO SYSRESD SOUND REG SOUND REGD VBLK CRCS AFR VBLKD CRCSD

Archivo: icu.kicad_sch







Cp flip flops

OE 74LS374

110 31 VSS BYTE? 054903

flip flops



