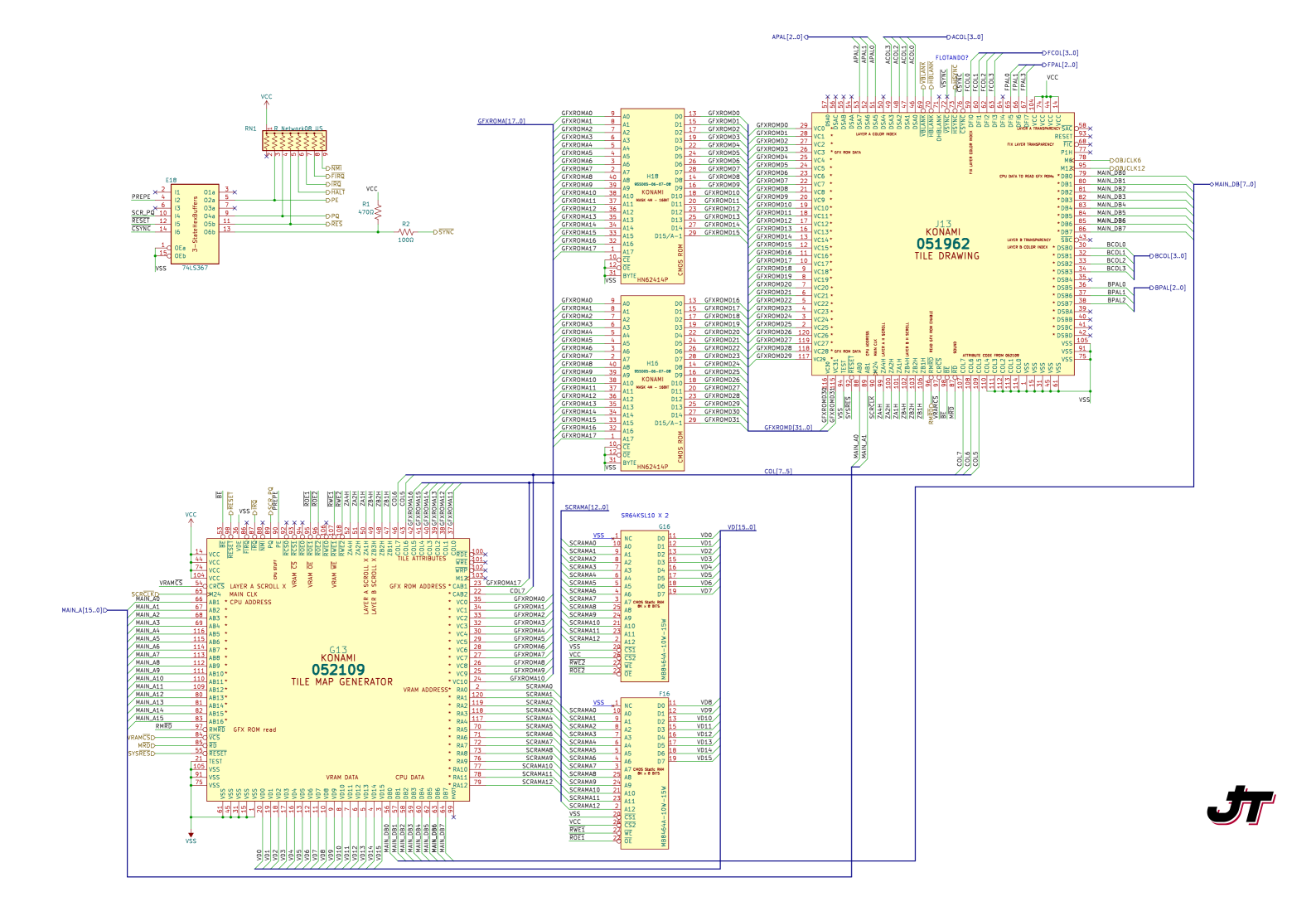
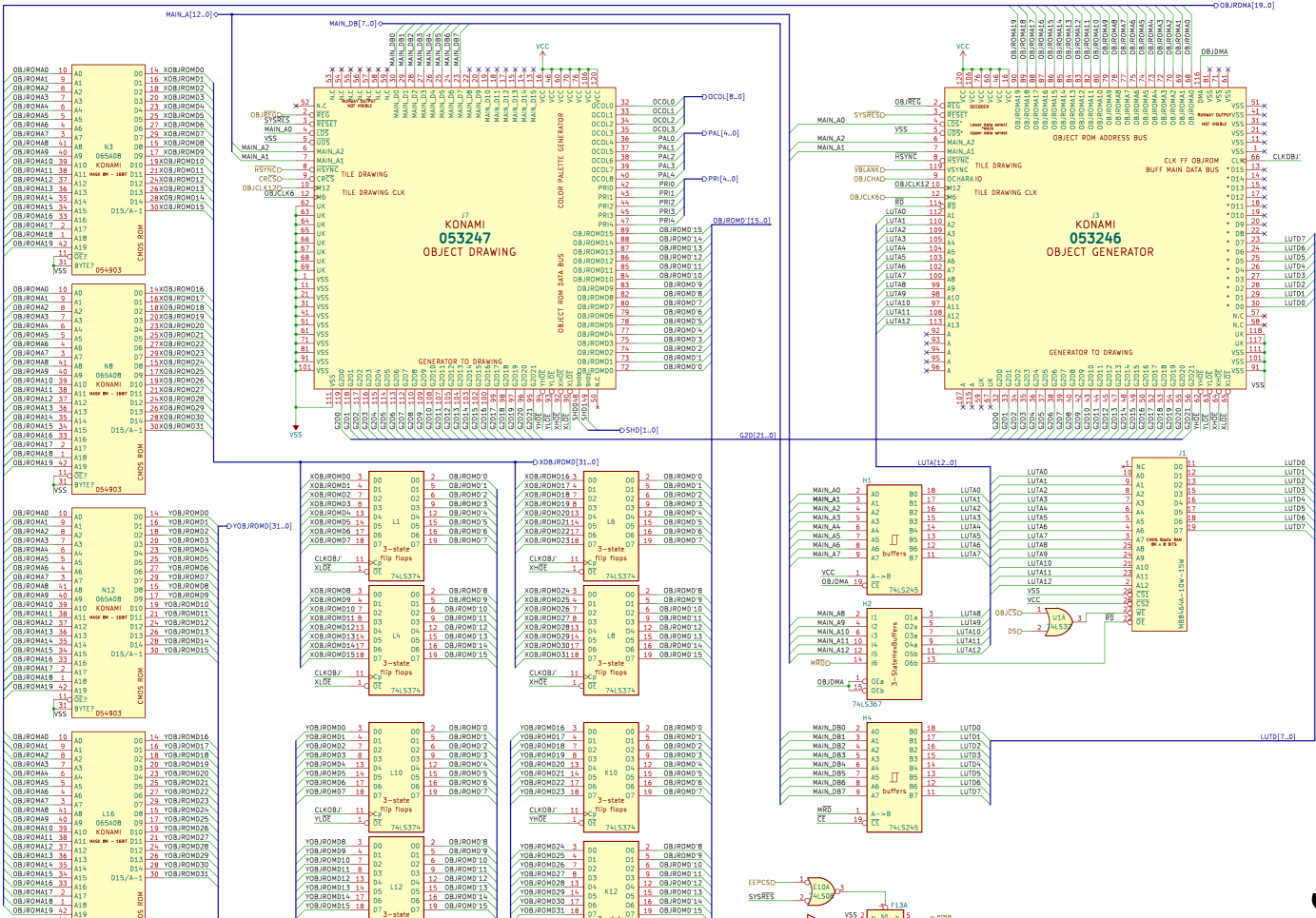


	scroll		
MAIN_A[150]	DMAIN_A[150]	ĪRQD	ĪRQ
MRD	->MRD	FPAL[20]D	FPAL[20]
VRAMCS	DVRAMCS	RESETD	RESET
RMRD	DRMRD	OBJCLK12D	OBJCLK12
SCRCLK	DSCR <u>CLK</u>		OBJCLK6
SYSRES	DSVSRES	OBJCLK6D	FC0L[30]
MAIN_DB[70]		FC0L[30]D	BPAL[20]
PREPE	♦MAIN_DB[70] •DPREPE	BPAL[20]D	BCOL[30]
	DPREPE	BCOL[30]D	SCR_PQ
		SCR_PQD	APAL[20]
		APAL[20]D	ACOL[30]
		ACOL[30]D	HBLANK
			HSYNC
		HSYNCD	SYNC
		SYNCD	VBLANK
		VBLANKD	
	Archivo: scroll.kicad_sch		I

	calmix		
OBJCLK6	DOBJCLK6	REDD	RED
SHD[10]		GREEND	GREEN
ACOL[30]	SHD[10]		BLUE
BC0L[30]	ACOL[30]	BLUED-	
FPAL[20]	BCOL[30]		
BPAL[20]	FPAL[20]		
FC0L[30]	BPAL[20]		
PRI[40]	FC0L[30]		
PAL[40]	PRI[40]		
APAL[20]	PAL[40]		
OCOL[80]	-DAPAL[20]		
MAIN_A[150]	OCOL[80]		
MAIN_DB[70]	MAIN_A[100]		
MRD	MAIN_DB[70]		
PCUCS	→ MRD		
DS	PCU <del>CS</del>		
COLOCS	DDS SOLOGE		
HBLANK	COLOCS		
VBLANK	HBLANK		
RESET	VBLANK		
CRAMCS	→ RESET		
	Archivo: colmix.kicad_sch	1	







Cp flip flops

OE 7/4.53

74LS374

CLKOBJ'

CLKOBJ' 11

BYTE? 054903

flip flops

→ FIRQ

74LS74



