



MAIN_A[150]

	scroll		
MAIN_A[150]	DMAIN AFAE OI	4D41[2, 0]D	APAL[20]
MAIN_DB[70]	OMAIN_A[150]	APAL[20]D	BPAL[20]
SCRCLK	MAIN_DB[70]	BPAL[20]D	BC0L[30]
VBLK	SCRCLK	BCOL[30]D	FPAL[20]
RD	VBLK	FPAL[20]D	ACOL[30]
SYSRES	DRD	ACOL[30]D	FC0L[30]
VRAMCS	SYSRES	FC0L[30]D	OBJCLK12
RMRD	⇒VRAM CS	OBJCLK12D	OBJCLK6
KPIKD	→ RMRD	OBJCLK6D	XSYNC
		XSYNCD	MRESET
		MRESETD	PE
		PED	SNDRES
		SNDRESD	PQ
		PQD	CPURES
		CPURESD	HSYNC
		HSYNCD	
		VBLANKD	VBLANK
		HBLANKD	HBLANK
		JP3D	JP3
		INTD	INT
		FIRQD	FIRQ
		NMID	NMI
	File: scroll.kicad_sch		

	icu		
MAIN_A[150]	>MAIN_A[40]	ŪWRD-	UWR
MAIN_DB[70]	→ MAIN_DB[70]	LWRD-	LWR
AFR	AFR	COIN CNT 1D	COIN_CNT_2
HIPCS	- DHIPCS	COIN_CNT_2D	COIN_CNT_1
WR	-DHIPCS -DWR	SCRCLKD	SCRCLK
AS	DAS	INTO	INT
IOCS			IRQEN
CPURES	→10 <u>CS</u>	IRQEND	EEPDI
CCUCS	CPURES	EEPDID	WOCO
CCUCK	→ccu cs	WOC0D	WOC1
VLDI	->ccuck	WOC1D	MSCHG
HLDI	->VLDI	MSCHGD-	EEPCS
+12V	->HLDI	EEPCSD-	EEPCLK
	□+12V	EEPCLKD-	COIN 1
		COIN1D	COIN_2
		COIN2D	OBJCHA
		OBJCHAD-	RMRD
		RMRDD-	BRAMBK
		BRAMBKD	INIT
		INITD	SYSRES
		SYSRESD-	SOUNDON
		SOUNDOND	SOUNDREG
		SOUNDREGD	VBLK
		VBLKD-	CRCS
		CR CS D—	ĀFR
		ĀFRD—	AFR
	File: 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.

www.patreon.com/jotego
github.com/jotego/jtcores/tree/master/cores/simson/sch/vendetta
JOTEGO
KONAMI PWB352292A
Sheet: /
File: vendetta.kicad_sch

Title: Vendetta
Size: A3 Date: 2023-08-09
KiCad E.D.A. 8.0.9
Id: 1/4





