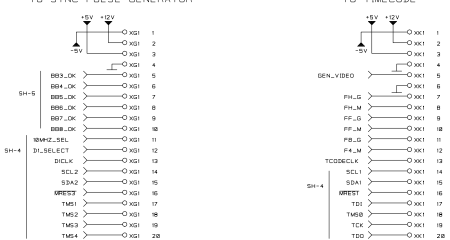


OXFI 1 OXFI 2 OXFI 3 OXFI 3 OXFI 4 SH-1 SPGVIDEO OXFI 6 OXJI 5 OXJI 6 INT_IØMHZ_SEL OXFI 6 OXJI 6 INT_IØMHZ_SEL OXFI 7 G_GENLOCK OXFI 8 SH-4 DVENTEMP OXFI 10 OXFI 10 SH-4 FREQ_SEL OXFI 12 TCODECLK OXFI 13 OXFI 12 SH-4 SDAI OXFI 15 SH-4 SDAI OXFI 15 SH-4 TX_COM OXFI 16 SH-4 TX_COM OXFI 16 OXFI 17 SH-4 TX_COM OXJI 12 TX_COM OXJI 13 OXFI 16 SH-4 SDAI OXFI 16 OXFI 17 TX_COM OXJI 16 TX_COM OXJI 16 OXFI 17 TX_COM OXJI 17 TX_COM OXJI 16 OXFI 17 TX_COM OXJI 16 TX_COM OXJI 17 TX_COM OXJI 16 OXFI 17 TX_COM OXJI 16 TX_COM OXJI 17 TX_COM OXJI 17 TX_COM OXJI 17 TX_COM OXJI 16 TX_COM OXJI 17 TX_COM OXJI 17 TX_COM OXJI 16 TX_COM OXJI 17 TX_COM OXJI 18	+5V +12V			+5V +12V
-5V O XFI 3 -5V O XFI 3 SH-1 SPGVIDED O XFI 5 O XFI 5 O XFI 6 O XJI 6 INT_IBMHZ_SEL O XFI 7 G_GENLOCK O XFI 8 SH-4 OVENTEMP O XFI 9 O XFI 10 O XFI 10 SH-5 BB9_OK O XJI 10 SH-6 FB_G O XJI 11 SH-7 FB_G O XJI 12 TCODECLK O XFI 13 SH-1 SCLI O XFI 14 SDAI O XFI 15 SH-2 SCLI O XFI 15 SH-1 SCLI O XFI 15 SH-2 SCLI O XFI 15 SH-2 SCLI O XFI 15 SH-3 SCLI O XFI 15 SH-4 SCLI O XFI 15 SH-4 TX_COM O XJI 15 MREST O XFI 16 SH-5 BB9_OK O XJI 16 FB_G O XJI 11 FB_G O XJI 11 FB_G O XJI 11 FB_G O XJI 12 FB_G O XJI 11 FB_G O XJI 12 FB_G O XJI 13 FB_G O XJI 14 SDAI O XFI 15 SH-1 SCLI O XFI 15 SH-2 SCLI O XFI 15 SH-2 SCLI O XFI 15 SH-3 SCLI O XFI 15 SH-4 SCLI O XFI 15 SH-4 SCLI O XFI 15 SH-5 BB9_OK O XJI 15 FB_G O XJI 15 FX_COM O XJI 15 FX_COM O XJI 15 TX_COM O XJI 15	O XF1	1		O XJ1 1
OXFI 3		2		
SH-1 SPGVIDEO	-5VO XF1	3		-5VO xJ1 3
O XFI 6	O XFI	4		O xJ1 4
Name	SH-1 SPGVIDEO > OXF1	5		O xJ1 5
G_GENLOCK	O XF1	6		O XJ1 6
SH-4 OVENTEMP	INT_IØMHZ_SEL > O XFI	7		FH_G > XJ1 7
O XFI 18 SH-5 BB9_OK O XJI 18 PB_G O XJI 18 O XFI 11 SH-4 FREQ_SEL O XFI 11 FB_G O XJI 11 SH-4 FREQ_SEL O XFI 13 FB_G O XJI 11 SH-4 SCLI O XFI 13 FB_G O XJI 12 SH-4 SDAI O XFI 15 SDAI O XFI 15 SH-4 TX_COM O XJI 15 SH-4 TX_COM O XJI 15 SH-4 TX_COM O XJI 16 SH-4 TX_COM O XJI 17 SH-4 TX_COM O XJI 18 SH-4	G_GENLOCK > O XF1	8		FH_M > O XJ1 B
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TCODECLK O XF1 13 SCL1 O XF1 14 SDA1 O XF1 15 MRES O XF1 16 SH-4 TX_COM O XJ1 15 MRES O XF1 17 SH-4 RX_COM O XJ1 15 MRES O XF1 16 SH-4 TX_COM O XJ1 15 MREST O XJ1 16 TX_COM O XJ1 15	O XF1	11		F8_G > O XJ1 11
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SH-4 TX_COM	TCODECLK > O XF1	13		DICLK > XJ1 13
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SH-4 TX_COM OXFI 17 FX_COM OXFI 18 OXFI 19 TDI OXJI 17 TM57 OXJI 18 TCK OXJI 19		15		TX_COM > OXJ1 15
SH-4 TX_COM	MRES > O XF1	16	CH-4	MREST > O XJ1 16
RX_COM	SH-4 TX_COM > OXFI	17	311 4	TDI >
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O XF1 20 TDO >O XJ1 20	O XF1	19		TCK >
	O xf1	20		TDO >

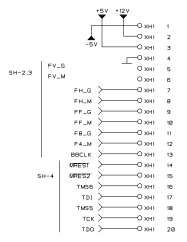
TO DI GENERATOR

TO TIMECODE

TO SYNC PULSE GENERATOR



TO SYNC PULSE GENERATOR



FIRST USED IN: PT5210

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