
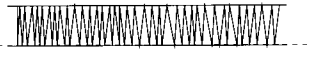


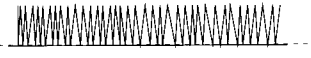
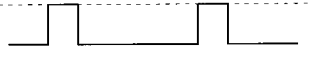

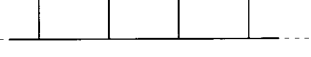

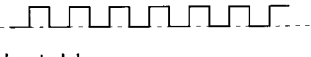


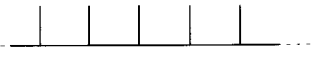

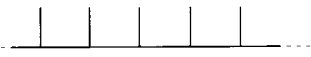
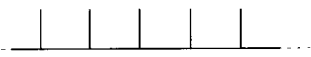


Comp	Name (pin) Circ /IC	Scope	Freq.	Data H/L/A	Description
68	ADC4/ADC4	Unstable 	100 Hz	A	ADC data output 4
69	.../VSS	0	0	L	Volt Supply Ground
70	ADC3/ADC3	Unstable 	500 Hz	A	ADC data output 3
71	ADC2/ADC2	Unstable 	1 kHz	A	ADC data output 2
72	ADC1/ADC1	Unstable 	2.5 kHz	A	ADC data output 1
73	ADC0/ADC0	Unstable 	2.7 kHz	A	ADC data output 0
74	STOPN/STOPN	Unstable 	5 Hz	A	Acquisition Stop Not
75	HLDOFFN /HLDOFFN	Unstable 	5 Hz	A	Trigger Hold Off Not
76	TRACK/TRACK	Unstable 	11 kHz	A	Track (acquisition clock ADC)
77	.../TRACKN	not used			Track
78	CHANA/CHANA	1	0	H	Channel A
79	CONTR/CONTR		4.88 kHz	A	Contrast
80	STIMUL/STIMUL		976 Hz	A	Stimulus output
81	HF-COMP/HFCOMP	Unstable 	4.882 kHz	A	High Frequency Compensation (32 digit zero meter correction)
82	TRIMD/TRIMD		4.882 kHz	A	Trimming output D
83	.../TRIMC		0	L	Trimming output C
84	.../TRIMB		4.882 kHz	A	Trimming output B (not used)
85	.../TRIMA		4.882 kHz	A	Trimming output A (not used)
86	POS-CHB/SHIFTB		4.882 kHz	A	Position-Channel B/Shift channel B