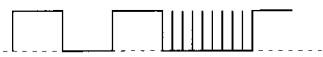







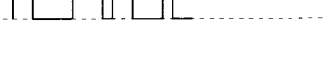
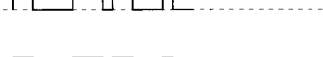





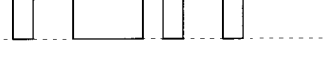
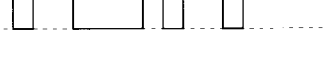
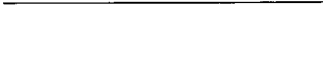




Comp	Name (pin) Circ /IC	Scope	Freq.	Data H/L/A	Description
61	ADC7 /P2.4			A	Analog digital convertor/ port 2.4
62	SYNCRDY/READY		2 MHz	A	Synchronisation ready/Ready
63	/VSS		0	L	/Voltage supply ground (0)
64	TEST2/T2CLK		12 kHz	A	Test 2 /Timer 2 clock
65	AD15 /AD15		100 kHz	A	Address data 15/Address data 15
66	AD14 /AD14		100 kHz	A	Address data 14/Address data 14
67	AD13 /AD13		100 kHz	A	Address data 13/Address data 13
68	AD12 /AD12		100 kHz	A	Address data 12/Address data 12
69	AD11 /AD11		100 kHz	A	Address data 11/Address data 11
70	AD10 /AD10		100 kHz	A	Address data 10/Address data 10
71	AD09 /AD		100 kHz	A	Address data 09/Address data 09
72	AD08 /AD		100 kHz	A	Address data 08/Address data 08
73	AD07 /AD		1-2 MHz	A	Address data 07/Address data 07
74	AD06 /AD		1-2 MHz	A	Address data 06/Address data 06
75	/VCC		0	H	/Main supply (+5V)
76	AD05 /AD		1.5 MHz	A	Address data 05/Address data 05
77	AD04 /AD		1.5 MHz	A	Address data 04/Address data 04
78	AD03 /AD		1.5 MHz	A	Address data 03/Address data 03
79	/VSS		0	L	/Voltage supply ground (0)
80	AD02 /AD2		1.5 MHz	A	Address data 02/Address data 02