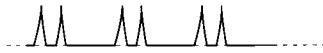
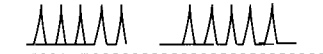


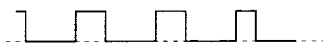
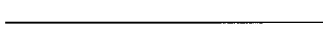

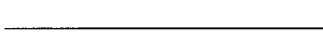



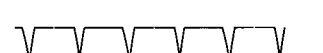



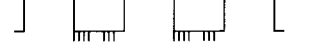




Comp	Name Circ/IC	Scope	Freq.	Data H/L/A	Description
42	D1 /D2		41.6 kHz	A	
43	D2 /D1		112 kHz	A	
44	D3 /D0		100 kHz	A	
45	/E_N D1404		16.7 kHz	A	.../Enable input
	/E_N D1406		16.7 kHz	A	.../Enable input
	/E_N D1607		0	L	.../Enable input
46	M /M		34.7 Hz	A	switch signal to convert LCD drive waveform in AC
47	NC		0	L	Not Connected
48	/CAR_N D1404		16.7 kHz	H/A	Enable output for cascade connection
	/CAR_N D1406		16.7 kHz	H/A	Enable output for cascade connection
	/CAR_N D1407		16.7 kHz	H/A	Enable output for cascade connection
49	/VCC		0	H	Power supply (+5V)
50	NC		0	L	Not Connected
5	Y26 /Y26 Y106 /Y26 Y186 /Y26		35 Hz	A	Liquid crystal driver output 5
21	Y10 /Y10 Y90 /Y10 Y170 /Y10		35 Hz	A	Liquid crystal driver output 21
55	Y76 /Y76 Y156 /Y76 Y236 /Y76		35 Hz	A	Liquid crystal driver output 55
79	Y52 /Y52 Y132 /Y52 Y212 /Y52		35 Hz	A	Liquid crystal driver output 79
96	Y35 /Y35 Y115 /Y35 Y195 /Y35		35 Hz	A	Liquid crystal driver output 96