November 2005

P2040B

LCD Panel EMI Reduction IC

Features

rev 0.1

- Provides up to 15dB of EMI suppression
- FCC approved method of EMI attenuation
- Generates a low EMI spread spectrum clock of the input frequency
- 30MHz to 100MHz input frequency range
- Optimized for 32.5MHz, 54MHz, 65MHz, 81MHz, pixel clock frequencies
- Internal loop filter minimizes external components and board space
- 8 selectable spread ranges, up to +/- 2.0%
- SSON# control pin for spread spectrum enable and disable options
- Low cycle-to-cycle jitter
- 3.3V operating voltage
- Ultra low power CMOS design
- Supports most mobile graphic accelerator and LCD timing controller specifications
- Available in 8 pin SOIC and TSSOP Packages.

Product Description

The P2040B is a selectable spread spectrum frequency modulator designed specifically for digital flat panel applications. The P2040B reduces electromagnetic interference (EMI) at the clock source which provides system wide reduction of EMI of all clock dependent signals.

reducing the number of circuit board layers and shielding that are traditionally required to pass EMI regulations.

The P2040B uses the most efficient and optimized modulation profile approved by the FCC and is implemented in a proprietary all digital method.

The P2040B modulates the output of a single PLL in order to "spread" the bandwidth of a synthesized clock and, more importantly, decreases the peak amplitudes of its harmonics.

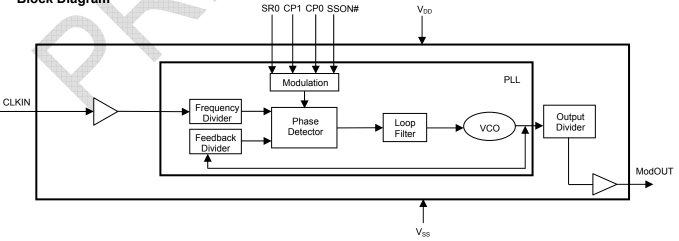
This results in significantly lower system EMI compared to the typical narrow band signal produced by oscillators and most frequency generators. Lowering EMI by increasing a signal's bandwidth is called "spread spectrum clock generation".

Applications

The P2040B is targeted towards digital flat panel applications for Notebook PCs, Palm-size PCs, Office Automation Equipments and LCD Monitors.

The P2040B allows significant system cost savings by





Alliance Semiconductor

2575 Augustine Drive • Santa Clara, CA • Tel: 408.855.4900 • Fax: 408.855.4999 • www.alsc.com

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Pin Configuration

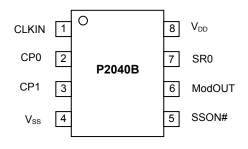


Table 1 – Deviations and Modulation Rate Table.

CP0 CP1	CD1	SR0	Spreading Range (+/- %)				Modulation Rate
	CFI		32.5MHz	54MHz	65MHz	81MHz	
0	0	0	0.56	1.05	1.00	0.98	(Fin/40) * 62.49KHz
0	0	1	1.94	1.68	1.56	1.48	(Fin/40) * 62.49KHz
0	1	0	1.36	1.05	1.00	0.92	(Fin/40) * 62.49KHz
0	1	1	1.92	1.68	1.56	1.48	(Fin/40) * 62.49KHz
1	0	0	1.24	0.81	0.66	0.40	(Fin/40) * 62.49KHz
1	0	1	1.91	1.29	1.02	0.74	(Fin/40) * 62.49KHz
1	1	0	0.91	0.45	0.34	0.05	(Fin/40) * 62.49KHz
1	1	1	1.47	0.71	0.54	0.36	(Fin/40) * 62.49KHz

Pin Description

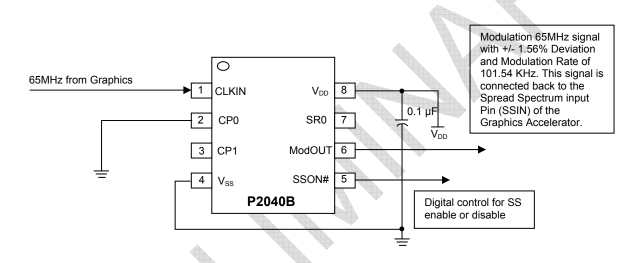
Pin#	Pin Name	Туре	Description		
1	1 CLKIN		External reference frequency input. Connect to externally generated reference signal.		
2	2 CP0		Digital logic input used to select charge pump current (see Table 1). This pin has a 100K Ohm internal pull-up resistor.		
3	CP1	_	Digital logic input used to select charge pump current (see Table 1). This pin has a 100K Ohm internal pull-up resistor.		
4	Vss	Р	Ground Connection. Connect to system ground.		
5	5 SSON#		Digital logic input used to enable Spread Spectrum function (Active LOW). Spread Spectrum function enable when LOW. This pin has a 100K Ohm internal pull-low resistor.		
6	ModOUT	0	Spectrum Clock output		
7	SR0	Ι	Digital logic input used to select Spreading Range (see Table 1) This pin has a 100K Ohm internal pull-up resistor.		
8	8 V _{DD}		Connect to +3.3V		

Spread Spectrum Selection

Table 1 illustrates the possible spread spectrum options. The optimal setting should minimize system EMI to the fullest without affecting system performance. The spreading is described as a percentage deviation of the center frequency (Note: the center frequency is the frequency of the external reference input on CLKIN, Pin 1).

Example: P2040B is designed for high resolution flat panel applications and is able to support panel frequencies from 30MHz to 100MHz. For a 65MHz pixel clock frequency, a spreading selection of CP0 = 0,CP1=1 and SR0=1 gives a percentage deviation of +/-1.56% (see Table 1). This results in frequency on ModOUT being swept from 64.5MHz to 65.5MHz. This particular example given here is a common EMI reduction method for notebook LCD panel and has already been implemented by most of the leading OEM and mobile graphic accelerator manufacturers.

Application Schematic for Mobile LCD Graphics Controllers



Absolute Maximum Ratings

	Rating	Unit
Voltage on any pin with respect to Ground	-0.5 to +7.0	V
Storage temperature	-65 to +125	°C
Operating temperature	-40 to +85	°C
Max. Soldering Temperature (10 sec)	260	°C
Junction Temperature	150	°C
Static Discharge Voltage	2	кv
(As per JEDEC STD22- A114-B)		
A DESCRIPTION OF A DESC	Storage temperature Operating temperature Max. Soldering Temperature (10 sec) Junction Temperature Static Discharge Voltage (As per JEDEC STD22- A114-B)	Storage temperature-65 to +125Operating temperature-40 to +85Max. Soldering Temperature (10 sec)260Junction Temperature150Static Discharge Voltage2

DC Electrical Characteristics

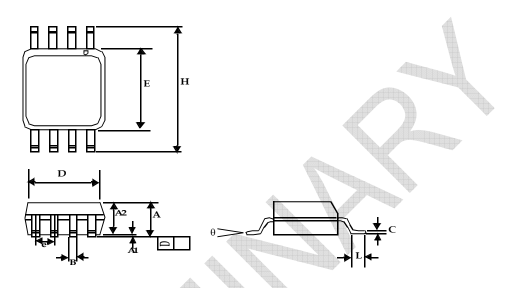
Symbol	Parameter			Тур	Max	Unit
VIL	Input Low voltage			-	0.8	V
VIH	Input High voltage		2.0	-	V _{DD} + 0.3	V
I _{IL}	Input Low current (100K Ω input pull-up resistor on inputs SR0, CP1and CP0)			-	-35	μA
I _{IH}	Input High current (100KΩ input pull-low resistor on input SSON#)			Ę	35	μA
V _{OL}	Output Low current	V_{DD} = 3.3V, I_{OL} = 20mA	-		0.4	V
V _{OH}	Output High current $V_{DD} = 3.3V$, $I_{OH} = 20mA$		2.5	-	-	V
I _{DD}	Static Supply Current			0.6		mA
I _{CC}	Dynamic Supply Current (3.3V	9	16	22	mA	
V _{DD}	Operating Voltage	3.0	3.3	3.6	V	
t _{ON}	Power up time (first locked cloc		0.18	-	mS	
Z _{OUT}	Clock Output impedance		50	-	Ω	

AC Electrical Characteristics

Parameter			Тур	Мах	Unit
Input Frequency		30	-	100	MHz
Output Frequency		30	-	100	MHz
Output Rise time	Measured at 0.8V to 2.0V	0.7	0.9	1.1	nS
Output Fall time	Measured at 2.0V to 0.8V	0.6	0.8	1.0	nS
Jitter (cycle to cycle)		-	360	-	pS
Output Duty cycle		45	50	55	%
	Input Frequency Output Frequency Output Rise time Output Fall time Jitter (cycle to cycle)	Input Frequency Output Frequency Output Rise time Measured at 0.8V to 2.0V Output Fall time Measured at 2.0V to 0.8V Jitter (cycle to cycle)	Input Frequency 30 Output Frequency 30 Output Rise time Measured at 0.8V to 2.0V 0.7 Output Fall time Measured at 2.0V to 0.8V 0.6 Jitter (cycle to cycle) -	Input Frequency30-Output Frequency30-Output Rise timeMeasured at 0.8V to 2.0V0.70.9Output Fall timeMeasured at 2.0V to 0.8V0.60.8Jitter (cycle to cycle)-360	Input Frequency 30 - 100 Output Frequency 30 - 100 Output Rise time Measured at 0.8V to 2.0V 0.7 0.9 1.1 Output Fall time Measured at 2.0V to 0.8V 0.6 0.8 1.0 Jitter (cycle to cycle) - 360 -

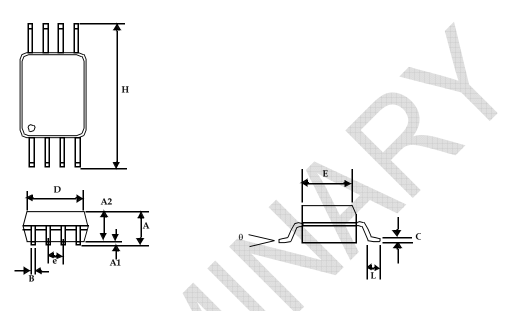
Package Information

8-lead (150-mil) SOIC Package



	Dimensions					
Symbol	Inc	hes	Millimeters			
	Min	Мах	Min	Мах		
A1	0.004	0.010	0.10	0.25		
A	0.053	0.069	1.35	1.75		
A2	0.049	0.059	1.25	1.50		
В	0.012	0.020	0.31	0.51		
c	0.007	0.010	0.18	0.25		
D	0.193	BSC	4.90 BSC			
E	0.154	BSC	3.91	BSC		
e	0.050	BSC	1.27	BSC		
Н	0.236 BSC		6.00 BSC			
L	0.016	0.050	0.41	1.27		
θ	0°	8°	0°	8°		

8-lead Thin Shrunk Small Outline Package (4.40-MM Body)

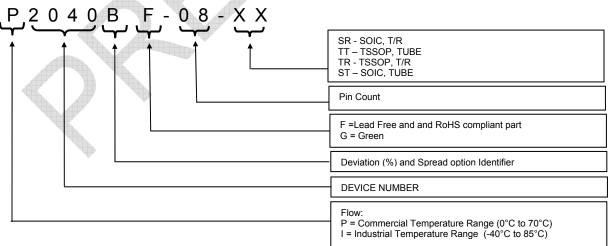


	Dimensions					
Symbol	Inc	hes	Millimeters			
	Min	Мах	Min	Max		
А		0.043		1.10		
A1	0.002	0.006	0.05	0.15		
A2	0.033	0.037	0.85	0.95		
в	0.008	0.012	0.19	0.30		
c	0.004	0.008	0.09	0.20		
D	0.114	0.122	2.90	3.10		
E	0.169	0.177	4.30	4.50		
e	0.026	BSC	0.65 BSC			
Н	0.252	BSC	6.40	BSC		
L	0.020	0.028	0.50	0.70		
θ 0°		8°	0°	8°		

Ordering Information

Part number	Marking	Package Configuration	Temperature Range
P2040B -08-ST	P2040B	8-Pin SOIC,Tube	Commercial
P2040B -08-SR	P2040B	8-Pin SOIC, Tape and Reel	Commercial
P2040BF-08-ST	P2040BF	8-Pin SOIC, Tube, Pb Free	Commercial
P2040BF-08-SR	P2040BF	8-Pin SOIC, Tape and Reel, Pb Free	Commercial
P2040BG-08-ST	P2040BG	8-Pin SOIC, Tube, Green	Commercial
P2040BG-08-SR	P2040BG	8-Pin SOIC, Tape and Reel, Green	Commercial
I2040B-08-ST	I2040B	8-Pin SOIC, Tube	Industrial
I2040B-08-SR	I2040B	8-Pin SOIC, Tape and Reel	Industrial
I2040BF-08-ST	12040BF	8-Pin SOIC, Tube, Pb Free	Industrial
I2040BF-08-SR	I2040BF	8-Pin SOIC, Tape and Reel, Pb Free	Industrial
I2040BG-08-ST	I2040BG	8-Pin SOIC, Tube, Green	Industrial
I2040BG-08-SR	I2040BG	8-Pin SOIC, Tape and Reel, Green	Industrial
P2040B-08-TT	P2040B	8-Pin TSSOP, Tube	Commercial
P2040B-08-TR	P2040B	8-Pin TSSOP, Tape and Reel	Commercial
P2040BF-08-TT	P2040BF	8-Pin TSSOP, Tube, Pb Free	Commercial
P2040BF-08-TR	P2040BF	8-Pin TSSOP, Tape and Reel, Pb Free	Commercial
P2040BG-08-TT	P2040BG	8-Pin TSSOP, Tube, Green	Commercial
P2040BG-08-TR	P2040BG	8-Pin TSSOP, Tape and Reel, Green	Commercial
I2040B-08-TT	I2040B	8-Pin TSSOP, Tube	Industrial
I2040B-08-TR	I2040B	8-Pin TSSOP, Tape and Reel	Industrial
I2040BF-08-TT	I2040BF	8-Pin TSSOP, Tube, Pb Free	Industrial
I2040BF-08-TR	12040BF	8-Pin TSSOP, Tape and Reel, Pb Free	Industrial
I2040BG-08-TT	12040BG	8-Pin TSSOP, Tube, Green	Industrial
I2040BG-08-TR	I2040BG	8-Pin TSSOP, Tape and Reel, Green	Industrial

Device Ordering Information



Licensed under US patent #5,488,627, #6,646,463 and #5,631,920.



Alliance Semiconductor Corporation 2575 Augustine Drive, Santa Clara, CA 95054 Tel# 408-855-4900 Fax: 408-855-4999 www.alsc.com Copyright © Alliance Semiconductor All Rights Reserved Preliminary Information Part Number: P2040B Document Version: v0.1

Note: This product utilizes US Patent # 6,646,463 Impedance Emulator Patent issued to Alliance Semiconductor, dated 11-11-2003

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