

October 2006

rev 1.6

## **General Purpose EMI Reduction IC**

#### **Features**

- Provides up to 15dB of EMI suppression
- FCC approved method of EMI attenuation
- Generates a 1X, 2X, and 4X low EMI spread spectrum clock of the input frequency
- Input frequency range from 3 to 78MHz
- External loop filter for spread % adjustment
- Spreading ranges from ±0.25% to ±5.0%
- Ultra low cycle-to-cycle jitter
- Zero-cycle slip
- 3.3V operating voltage range
- Ultra-low power CMOS design
- P278xA is available in 8 pin SOIC and TSSOP Packages
- Available for industrial and automotive temperature ranges.

#### **Product Description**

The P278xA is a versatile spread spectrum frequency modulator designed specifically for digital camera and other digital video and imaging applications. The P278xA

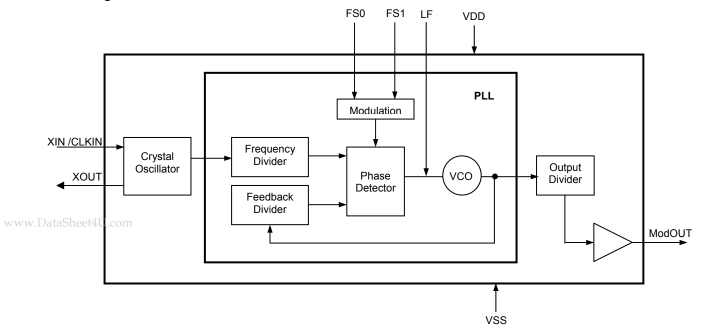
reduces electromagnetic interference (EMI) at the clock source, which provides system wide reduction of EMI of all clock dependent signals. The P278xA allows significant system cost savings by reducing the number of circuit board layers and shielding that are traditionally required to pass EMI regulations.

The P278xA uses the most efficient and optimized modulation profile approved by the FCC. The P278xA 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 result 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**

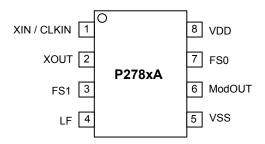
The P278xA is targeted towards MFP, xDSL, fax modem, set-top box, USB controller, DSC, and embedded systems.

#### **Block Diagram**





## **Pin Configuration**



Standard pin Configuration offered in both 8 pin SOIC and TSSOP Packages

# Pin Description (P278xA)

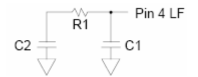
Pin#	Pin Name	Туре	Description		
1	XIN/CLKIN	I	Connect to crystal or clock input. This pin has dual functions. It can be connected either to an external crystal or an external reference clock.		
2	XOUT	0	Crystal connection. If using an external reference, this pin must be left unconnected.		
3	FS1	I	Digital logic input used to select input frequency range (see the Input Frequency Selection Table). This pin has an internal pull-up resistor.		
4	LF	I	External Loop Filter for the PLL. By changing the value of the CRC circuit, the percentage spread can be adjusted accordingly. See the Loop Filter Selection Table for detail value.		
5	VSS	I	Ground Connection. Connect to system ground.		
6	ModOUT	0	Spread Spectrum Clock Output.		
7	FS0	I	Digital logic input used to select input frequency range (see the Input Frequency Selection Table). This pin has an internal pull-up resistor.		
8	VDD	Р	Connect to +3.3 V		

#### **Input Frequency Selection Table**

FS1 FS0		Input (MHz)	Output	Frequency Scal	Modulation Rate (KHz)	
	1 00	impat (iiii iz)	P2781A	P2782A	P2784A	modulation rate (ranz)
0	0	3 to 9	3 to 9	6 to 18	12 to 36	Fin / 128
0	1	10 to 19	10 to 19	20 to 38	40 to 76	Fin / 256
1	0	20 to 38	20 to 38	40 to 76	80 to 152	Fin / 512
1 NataShao	1 t4II.com	39 to 78	39 to 78	78 to 156	156 to 312	Fin / 1024



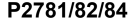
#### **Loop Filter Selection Table VDD 3.3V**



Contact PulseCore for loop values that are not listed in the table and for component selection values for industrial and automotive temperatures.

			В\	N = ±0.50°	% <sup>1</sup>	B	W = ±0.75	% <sup>1</sup>	BW = ±1.00% <sup>1</sup>		0%¹		BW = ±1.2	5% <sup>1</sup>
Input MHz	FS1	FS0	C1 (pF)	C2 (pF)	R1 (ohm)	C1 (pF)	C2 (pF)	R1 (ohm)	C1 (pF)	C2 (pF)	R1 (ohm)	C1 (pF)	C2 (pF)	R1 (ohm)
3	0	0	270	330,000	220	270	330,000	300	270	100,000	390	560	100,000	510
4	0	0	270	100,000	270	270	100,000	390	270	100,000	560	560	100,000	680
5	0	0	270	100,000	390	270	100,000	560	270	100,000	750	560	100,000	910
6	0	0	270	100,000	510	270	100,000	750	270	10,000	1,000	680	6,800	1,200
7	0	0	270	100,000	620	270	100,000	1,000	270	5,600	1,200	330	3,300	1,200
8	0	0	270	100,000	820	270	100,000	1,200	270	12,000	2,200	680	6,800	2,200
9	0	0	270	100,000	1,000	270	100,000	1,500	270	5,600	2,200	270	2,700	2,200
10	0	1	270	100,000	330	270	100,000	510	270	100,000	750	560	100,000	910
11	0	1	270	100,000	390	270	100,000	560	270	100,000	866(1%)	560	100,000	1,100
12	0	1	270	100,000	510	270	100,000	750	270	10,000	1,000	680	6,800	1,200
13	0	1	270	100,000	560	270	100,000	820	270	12,000	1,200	470	4,700	1,200
14	0	1	270	100,000	620	270	100,000	1,000	270	5,600	1,200	330	3,300	1,200
15	0	1	270	100,000	750	270	100,000	1,100	270	3,900	1,200	330	3,300	1,500
16	0	1	270	100,000	820	270	100,000	1,200	270	12,000	2,200	680	6,800	2,200
17	0	1	270	100,000	910	270	100,000	1,300	270	10,000	2,200	390	3,900	2,200
18	0	1	270	100,000	1,000	270	100,000	1,500	270	5,600	2,200	270	2,700	2,200
19	0	1	270	100,000	1,200	270	100,000	1,600	270	3,300	2,200	270	2,700	2,700
20	0	0	270	100,000	330	270	100,000	560	270	100,000	750	560	100,000	910
21-22	1	0	270	100,000	390	270	100,000	620	270	100,000	866 (1%)	560	100,000	1,100
23-24	1	0	270	100,000	510	270	100,000	750	270	10,000	1,000	680	6,800	1,200
25-26	1	0	270	100,000	560	270	100,000	820	270	12,000	1,200	470	4,700	1,200
27-28	1	0	270	100,000	620	270	100,000	1,000	270	6,800	1,200	330	3,300	1,200
29-30	1	0	270	100,000	750	270	100,000	1,100	270	3,900	1,200	330	3,300	1,500
31-32	1	0	270	100,000	820	270	100,000	1,200	270	12,000	2,200	680	6,800	2,200
33-34	1	0	270	100,000	910	270	100,000	1,300	270	10,000	2,200	390	3,900	2,200
35-36	1	0	270	100,000	1,000	270	100,000	1,500	270	5,600	2,200	270	2,700	2,200
37-38	1	0	270	100,000	1,200	270	100,000	1,600	270	3,300	2,200	270	2,700	2,700
39-42	1	1	270	100,000	330	270	100,000	560	270	100,000	750	560	100,000	910
43-46	1	1	270	100,000	390	270	100,000	620	270	100,000	866 (1%)	560	100,000	1,100
47-50	1	1	270	100,000	510	270	100,000	750	270	10,000	1,000	680	6,800	1,200
51-54	1	1	270	100,000	560	270	100,000	820	270	12,000	1,200	470	4,700	1,200
55-58	1	1	270	100,000	620	270	100,000	1,000	270	6,800	1,200	330	3,300	1,200
59-62	1	1	270	100,000	750	270	100,000	1,100	270	3,900	1,200	330	3,300	1,500
63-66	1	1	270	100,000	820	270	100,000	1,200	270	12,000	2,200	680	6,800	2,200
67-70	1	1	270	100,000	910	270	100,000	1,300	270	8,200	2,200	390	3,900	2,200
71-74	1	1	270	100,000	1,000	270	100,000	1,600	270	5,600	2,200	270	2,700	2,200
75-78	1	1	270	100,000	1,200	270	100,000	1,800	270	3,300	2,200	270	2,700	2,700

<sup>1</sup> The BW value is representative of typical conditions



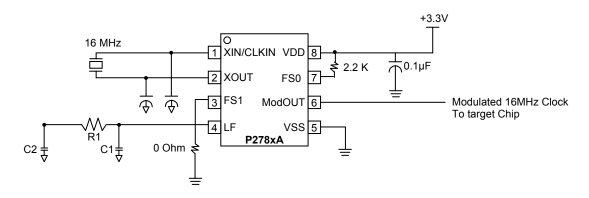


#### **Spread Spectrum Selection**

The P278xA performs Zero Cycle Slip when set at low percentage spreading. This allows no occurrence of system timing error. 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.)

The P2781A is designed for PC peripheral, networking, notebook PC, and LCD monitor applications. It is optimized for operation between 3 to 78MHz range. In the following application schematic example, the P2781A spread percentage selection is determined by the external LF value specified in the Loop Filter Selection Table. The Input Frequency Selection Table specifies the input frequency range. The external LF allows the user to fine tune the spread percentage to optimize the EMI reduction benefits of the spread spectrum.



Note: Both logic input pins FS1 and FS0 have to be connected to either VDD or VSS. Do not leave them floating.



## **Absolute Maximum Ratings**

Symbol	Parameter	Rating	Unit				
$V_{DD},V_{IN}$	Voltage on any pin with respect to Ground	-0.5 to +4.6	V				
T <sub>STG</sub>	Storage temperature	-65 to +125	°C				
T <sub>A</sub>	Operating temperature	-40 to +85	°C				
Ts	Max. Soldering Temperature (10 sec)	260	°C				
TJ	Junction Temperature	150	°C				
$T_DV$	Static Discharge Voltage (As per JEDEC STD22- A114-B)	2	KV				
	Note: These are stress ratings only and are not implied for functional use. Exposure to absolute maximum ratings for prolonged periods of time may affect device reliability.						

**DC Electrical Characteristics** (Test condition: All parameters are measured at room temperature (+25°C) unless otherwise stated)

Symbol	Parameter	Min	Тур	Max	Unit
V <sub>IL</sub>	Input low voltage	VSS - 0.3	-	0.8	V
$V_{IH}$	Input high voltage	2.0	-	VDD +0.3	V
I <sub>IL</sub>	Input low current (internal input pull-up resistor on FS0 and FS1)	-	60	-	μΑ
I <sub>IH</sub>	Input high current (internal input pull-up resistor on FS0 and FS1)	-	60	-	μA
$I_{XOL}$	XOUT output low current	-	10	-	mA
I <sub>XOH</sub>	XOUT output high current	-	10	-	mA
$V_{OL}$	Output low voltage (VDD = 3.3V, I <sub>OL</sub> = 20mA)	-	-	0.4	٧
V <sub>OH</sub>	Output high voltage (VDD = 3.3V, I <sub>OH</sub> = 20mA)	2.5	-	-	٧
I <sub>DD</sub>	Static supply current	-	3	-	mA
Icc	Typical dynamic supply current (25pF scope probe loading)	5.2 at 3MHz	-	21.2 at 82MHz	mA
VDD	Operating voltage	3.0	3.3	3.6	V



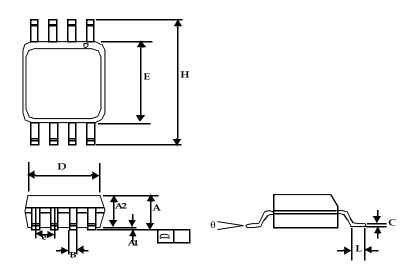
#### **AC Electrical Characteristics**

Symbol		Parameter			Тур	Max	Unit
f <sub>IN</sub>	Input freque	ncy: P278x/	A	3	-	78	
			P2781A	3	-	78	MHz
f <sub>OUT</sub>	Output frequ	iency:	P2782A	6 - 150		156	] [
			P2784A	12	-	312	
t <sub>LH</sub>	P278xA		Output rise time (measured at 0.8 V to 2.0 V, 25pF scope probe loading)		1	-	nS
t <sub>HL</sub>	P278xA		Output fall time (measured at 2.0 V to 0.8 V, 25 pF scope probe loading)		1	-	nS
t <sub>JC</sub>	P2781A	` ,	Jitter (cycle to cycle, ± 6sigma, 1000 sweeps, ± 0.5% spread, I/O frequency = 16MHz)		±250	-	pS
t <sub>D</sub>	P2781A	Output duty cycle deviation (error from 50% duty cycle, 25pF scope probe loading)		±1 @ 3MHz	-	±2 @ 82MHz	%
ΔF	P278xA		y deviation tolerance from BW% he Loop Filter Selection Table	-20	0	+20	%



## **Package Information**

## 8-Pin SOIC Package

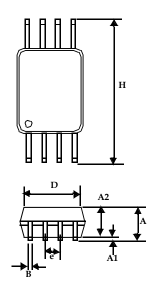


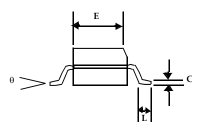
	Dimensions					
Symbol	Inc	hes	Millimeters			
	Min	Max	Min	Max		
A1	0.004	0.010	0.10	0.25		
А	0.053	0.069	1.35	1.75		
A2	0.049	0.059	1.25	1.50		
В	0.012	0.020	0.31	0.51		
С	0.007	0.010	0.18	0.25		
D	0.193	BSC	4.90	BSC		
Е	0.154 BSC		3.91	BSC		
е	0.050	BSC	1.27 BSC			
Н	0.236 BSC		6.00 BSC			
L	0.016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

Note: Controlling dimensions are millimeters SOIC - 0.074 grams unit weight



## 8-Pin TSSOP Package





	Dimensions					
Symbol	Inc	hes	Millimeters			
	Min	Max	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		
С	0.004	0.008	0.09	0.20		
D	0.114	0.122	2.90	3.10		
Е	0.169	0.177	4.30	4.50		
е	0.026 BSC 0.65 BSC		BSC			
Н	0.252 BSC		6.40 BSC			
L	0.020	0.028	0.50	0.70		
θ	0°	8°	0°	8°		

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Note: Controlling dimensions are millimeters TSSOP - 0.0325 grams unit weight



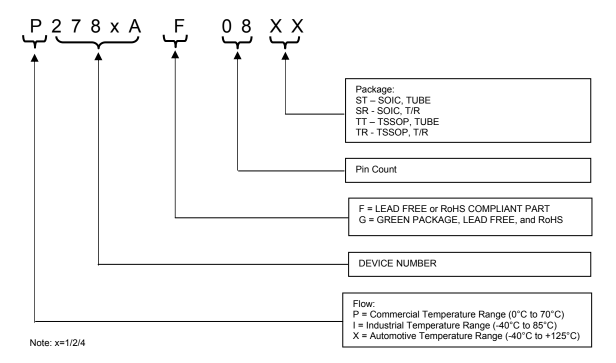
# **Ordering Codes**

Ordering #	Top Marking	Package Type	Temperature
P278xAF-08ST	P278xAF	8 PIN SOIC, TUBE, Pb Free	Commercial
P278xAF-08SR	P278xAF	8 PIN SOIC, TAPE AND REEL,Pb Free	Commercial
P278xAF-08TT	P278xAF	8 PIN TSSOP, TUBE, Pb Free	Commercial
P278xAF-08TR	P278xAF	8 PIN TSSOP, TAPE AND REEL, Pb Free	Commercial
P278xAG-08ST	P278xAG	8 PIN SOIC, TUBE, Green	Commercial
P278xAG-08SR	P278xAG	8 PIN SOIC, TAPE AND REEL, Green	Commercial
P278xAG-08TT	P278xAG	8 PIN TSSOP, TUBE, Green	Commercial
P278xAG-08TR	P278xAG	8 PIN TSSOP, TAPE AND REEL, Green	Commercial
I278xAF-08ST	I278xAF	8 PIN SOIC, TUBE, Pb Free	Industrial
I278xAF-08SR	I278xAF	8 PIN SOIC, TAPE AND REEL,Pb Free	Industrial
I278xAF-08TT	I278xAF	8 PIN TSSOP, TUBE, Pb Free	Industrial
I278xAF-08TR	I278xAF	8 PIN TSSOP, TAPE AND REEL, Pb Free	Industrial
I278xAG-08ST	I278xAG	8 PIN SOIC, TUBE, Green	Industrial
I278xAG-08SR	I278xAG	8 PIN SOIC, TAPE AND REEL, Green	Industrial
I278xAG-08TT	I278xAG	8 PIN TSSOP, TUBE, Green	Industrial
I278xAG-08TR	I278xAG	8 PIN TSSOP, TAPE AND REEL, Green	Industrial
X278xAF-08ST	X278xAF	8 PIN SOIC, TUBE, Pb Free	Automotive
X278xAF-08SR	X278xAF	8 PIN SOIC, TAPE AND REEL, Pb Free	Automotive
X278xAF-08TT	X278xAF	8 PIN TSSOP, TUBE, Pb Free	Automotive
X278xAF-08TR	X278xAF	8 PIN TSSOP, TAPE AND REEL, Pb Free	Automotive
X278xAG-08ST	X278xAG	8 PIN SOIC, TUBE, Green	Automotive
X278xAG-08SR	X278xAG	8 PIN SOIC, TAPE AND REEL, Green	Automotive
X278xAG-08TT	X278xAG	8 PIN TSSOP, TUBE, Green	Automotive
X278xAG-08TR	X278xAG	8 PIN TSSOP, TAPE AND REEL, Green	Automotive

Note: x=1/2/4



## **Device Ordering Information**



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







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

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