

SM806029

Flexible Ultra-Low Jitter Clock Generator

ClockWorks® FLEX

General Description

The SM806029 is a member of the ClockWorks® FLEX family of devices from Microchip and provides an extremely low-noise timing solution. It is based upon a unique PLL architecture that provides very-low phase noise.

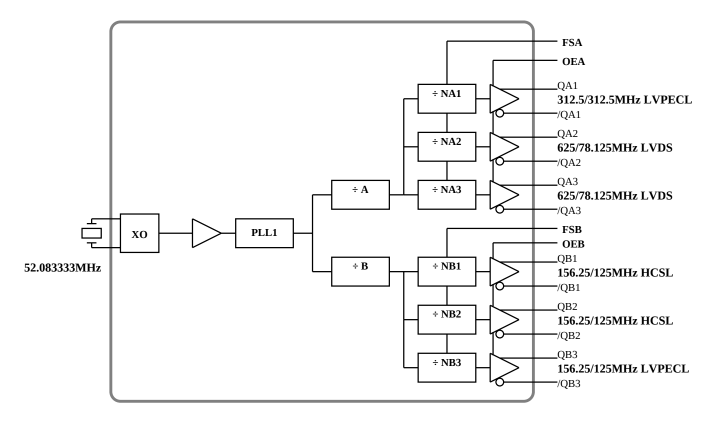
The device operates from a 2.5V or 3.3V power supply.

Applications

- 10/40/400 Gigabit Ethernet
- Fibre Channel 10G/12G SERDES

Features

- Generates 6 output clocks
- Frequency and output logic:
 - 312.5MHz LVPECL x 1
 - 625MHz LVDS x 2
 - 156.25MHz HCSL x 2
- 156.25MHz LVPECL x 1
- 52.083333MHz Crystal Input
- OE on banks A and B
- Typical phase noise: - 78fs (Integration range: 12kHz-20MHz)
- On-chip power supply regulation for excellent board level power supply noise immunity
- No external crystal oscillator capacitors required
- 2.5V or 3.3V operating power supply
- Industrial temperature range
- 48-pin 7x7x0.85mm VQFN



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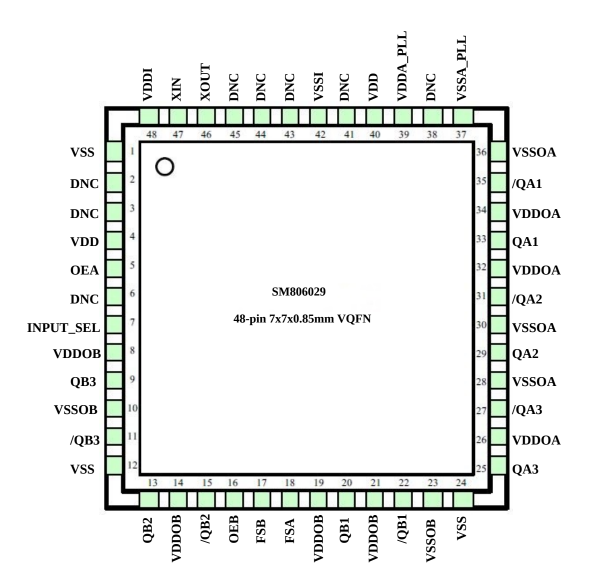
Block Diagram

Ordering Information

Ordering Part Number	Ordering Part Number Marking		rt Number Marking Shipping Ambient Temperature Rang		Ambient Temperature Range	Package
SM806029UMG	806029	Tube	-40°C to +85°C	48-pin 7x7x0.85mm VQFN		
SM806029UMG TR	806029	Tape and Reel	-40°C to +85°C	48-pin 7x7x0.85mm VQFN		

Devices are Green and RoHS compliant. Sample material may have only a partial top mark.

Pin Configuration



Pin Description

Pin Number	Pin Name	Pin Type	Pin Level	Pin Function
1, 12, 24	VSS	PWR		Power Supply Ground
2, 3, 6, 38, 41, 44	DNC			Do not connect anything to these pins
4	VDD	PWR		Power Supply
5	OEA	I, SE	LVCMOS	Output Enable, QA outputs disable to tri-state, 0 = Disabled, 1 = Enabled, on-chip 75k Ohms Internal Pull-Up
7	INPUT_SEL	I, SE	LVCMOS	Internal 75k Ohms Pull-Up 0 = REF_IN, 1 = XTAL
8, 14, 19, 21	VDDOB	PWR		Power Supply for Outputs QB
9, 11	QB3, /QB3	O, Diff	LVPECL	Clock Output Frequency = 156.25MHz (FSEL = 1)/125MHz (FSEL = 0)
10, 23	VSSOB	PWR		Ground Return Path for the Bank B Output Drivers
13, 15	QB2, /QB2	O, Diff	HCSL	Clock Output Frequency = 156.25MHz (FSEL = 1)/125MHz (FSEL = 0)
16	OEB	I, SE	LVCMOS	Output Enable, QB outputs disable to tri-state, 0 = Disabled, 1 = Enabled, on-chip 75k Ohms Internal Pull-Up
17	FSB	I, SE	LVCMOS	Select Output Frequency, on-chip 75k Ohms Pull-Up 1 = Primary Selection, 0 = Secondary Selection
18	FSA	I, SE	LVCMOS	Select Output Frequency, on-chip 75k Ohms Pull-Up 1 = Primary Selection, 0 = Secondary Selection
20, 22	QB1, /QB1	O, Diff	HCSL	Clock Output Frequency = 156.25MHz (FSEL = 1)/125MHz (FSEL = 0)
25, 27	QA3, /QA3	O, Diff	LVDS	Clock Output Frequency = 625MHz (FSEL = 1)/78.125MHz (FSEL = 0)
26, 32, 34	VDDOA	PWR		Power Supply for Outputs QA
28, 30, 36	VSSOA	PWR		Ground Return Path for the Bank A Output Drivers
29, 31	QA2, /QA2	O, Diff	LVDS	Clock Output Frequency = 625MHz (FSEL = 1)/78.125MHz (FSEL = 0)
33, 35	QA1, /QA1	O, Diff	LVPECL	Clock Output Frequency = 312.5MHz (FSEL = 1)/312.5MHz (FSEL = 0)
37	VSSA_PLL	PWR		Analog Power Return for PLL
39	VDDA_PLL	PWR		Analog Power Supply for PLL
40	VDD	PWR		Power Supply
42	VSSI	PWR		Ground for Reference Input Circuits and Crystal Oscillator
43, 45	DNC			Do not connect
46, 47	XOUT, XIN	I/O, SE		Crystal Reference Input/Output = 52.083333MHz, no external load caps needed.
48	VDDI	PWR		Power Supply for Reference Input Circuits and Crystal Oscillator

Absolute Maximum Ratings¹

Supply Voltage (VDD, VDDA, VDDI,	VDDO)+4.6V
Input Voltage (VIN)	0.50V to +4.6V
ESD Machine Model	200V
ESD Human Body Model	2kV

Operating Ratings²

Supply Voltage (VDD, VDDO)....+2.375V to +3.465V

Electrical Characteristics

Typical values are TA = 25° C, min/max across -40° C <= TA <= $+85^{\circ}$ C, unless otherwise noted.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
VDD, VDDO	Supply Voltage	2.5V Operation 3.3V Operation	2.375 3.135	2.5 3.3	2.625 3.465	V
VDDI	Analog & I/O Supply		2.375		3.465	V
VDDA	PLL Core		2.375		3.465	V
IDDA	PLL Core Current Consumption				60	mA
IDDI	Analog & I/O Current				20	mA
IDDO	Output Stage Current Consumption	Per output bank, unloaded			70	mA
IDD	SPI and Miscellaneous Logic				8	mA

Crystal Characteristics

Parameter	Condition	Min.	Тур.	Max.	Units
Mode of Oscillation		F	undamental, P	arallel Resona	nt
Frequency	Note 3		52.083333		MHz
Equivalent Series Resistance (ESR)				60	Ohms
Load Capacitance, CL	8.0 pF parallel load, typical		8	±0.5	pF
Shunt Capacitor, CO			0.3	1.5	pF
Correlation Drive Level	EIA-512		10	200	μW

Notes:

1. Exceeding the absolute maximum ratings may damage the device.

2. The device is not guaranteed to function outside its operating ratings.

LVPECL DC Electrical Characteristics

VDDcore= VDD = VDDO = $3.3V \pm 5\%$ or $2.5V \pm 5\%$, TA = -40° C to $+85^{\circ}$ C, unless otherwise noted. RL = 50 Ohms to VDDO - 2V.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
VOH	Output High Voltage	50 Ohms to VDDO - 2V	VDDO - 1.35	VDDO - 1.01	VDDO - 0.8	V
VOL	Output Low Voltage	50 Ohms to VDDO - 2V	VDDO - 2	VDDO - 1.78	VDDO - 1.6	V
Vswing	Peak-to-Peak Output Voltage	Figure "Duty Cycle Timing"	0.65	0.77	0.95	V

LVDS DC Electrical Characteristics

VDDcore= VDD = VDDO = $3.3V \pm 5\%$ or $2.5V \pm 5\%$, TA = -40° C to $+85^{\circ}$ C, unless otherwise noted. RL = 100 Ohms between Q and /Q.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
VOD	Differential Output Voltage	Figure "Duty Cycle Timing"	245	350	454	mV
VCM	Common Mode Voltage		1.125	1.2	1.375	V
VOH	Output High Voltage		1.248	1.375	1.602	V
VOL	Output Low Voltage		0.898	1.025	1.252	V

HCSL DC Electrical Characteristics

VDDcore= VDD = VDDO = $3.3V \pm 5\%$ or $2.5V \pm 5\%$, TA = -40° C to $+85^{\circ}$ C, unless otherwise noted. RL = 50 Ohms to VSS.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
VOH	Output High Voltage		660	700	850	mV
VOL	Output Low Voltage		-150	0	27	mV
Vcross	Crossing Point Voltage			350		V

AC Electrical Characteristics

$$\label{eq:VDD} \begin{split} VDD &= VDDO{}^{1\!\!/}_2 = 3.3V \pm 5\% \mbox{ or } 2.5V \pm 5\% \\ VDD &= 3.3V \pm 5\%, \mbox{ VDDO}{}^{1\!\!/}_2 = 3.3V \pm 5\% \mbox{ or } 2.5V \pm 5\% \\ TA &= -40^{\circ}\mbox{C} \mbox{ to } +85^{\circ}\mbox{C} \end{split}$$

Symbol	Parameter	Condition	Min.	Тур.	Max.	Units
FIN	Input Frequency	хо		52.083333		MHz
FOUT	Output Frequency	LVPECL, LVDS, HCSL		312.5 x 1 625 x 2 156.25 x 3		MHz
TR/TF	Output Rise/Fall time ³	LVPECL ouput LVDS ouput HCSL ouput	85 85 175	135 140 200	350 300 400	ps ps ps
ODC	Output Duty Cycle	<450MHz output frequencies >=350MHz output frequencies	48 45	50 50	52 55	% %
Tpd	Input-to-Input Propagation Delay	ZDB mode Generator/Bypass mode	-100	4	100	ps ns
Tskew	Output-to-Output Skew	Notes 4, 5 Same output bank			50	ps
Tlock	PLL Lock Time			5	20	ms
Tjit(Ø)	RMS Phase Noise	Notes 6, 7 Integration range (12kHz-20MHz)		78		fs

Temperature Specifications

Parameter	Sym.	Min.	Тур.	Max.	Units	Conditions
Temperature Ranges						
Ambient Temperature Range	Та	-40		+85	°C	
Lead Temperature				+260	°C	Soldering, 20s
Case Temperature				+115	°C	
Storage Temperature Range	Ts	-65		+150	°C	
Package Thermal Resistances (Note 8)						
Junction Thermal Resistance, 7 x 7 VQFN-48Ld	Tja		23.4		°C/W	

Notes:

3. See Figure 'All Outputs Rise/Fall Time'

4. Output-to-output skew is defined as skew between outputs at the same supply voltage and with equal load conditions. It is measured at the output differential crossing points.

5. Output-to-output skew is only defined for outputs in the same PLL bank [A:B, C:D] with the same output logic type setting.

6. All phase noise measurements were taken with an Agilent 5052B phase noise system.

7. Measured using a 52.083333MHz crystal as the input reference source.

8. Package thermal resistance assumes the exposed pad is soldered (or equivalent) to the device's most negative potential on the PCB.

Application Information

Crystal Layout

Keep the layers under the crystal as open as possible and do not place switching signals or noisy supplies under the crystal. Crystal load capacitance is built inside the die, so no external capacitance is needed. See the *Quartz Crystals and Microchip ICs* application note ANTC207 for further details. If you need help selecting a suitable crystal for your application, contact Microchip's TCG applications group at: tcghelp@microchip.com

Power Supply Filtering Recommendations

Output Traces

Design the traces for the output signals according to the output logic requirements. If LVCMOS is unterminated, add a 30 Ohms resistor in series with the output, as close as possible to the output pin and start a 50 Ohms trace on the other side of the resistor.

For differential traces you can either use a differential design or two separate 50 Ohms traces. For EMI reasons, it is better to use a balanced differential design.

LVDS can be AC coupled or DC coupled to its termination.

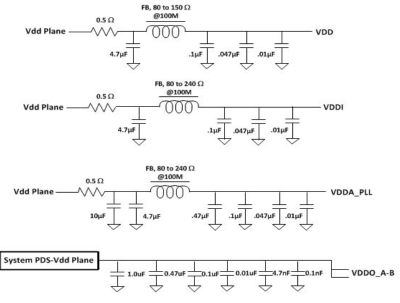


Figure 1. Recommended Power Supply Filtering

- Use the power supply filtering shown in above figure for VDD, VDDA_PLL, VDDI.
- Connect the VDDO pins directly to the VDD power plane.
- Connect all VSS pins directly to the ground power plane.
- Recommended ferrite bead properties are 80 Ohms to 240 Ohms @100MHz impedance and >250mA saturation current.
- To improve power supply filtering beyond what a ferrite bead can provide, Microchip's Ripple BlockerTM provides a solution. MIC94300 or MIC94310 are recommended parts. The filter circuit with Ripple Blocker is shown in below figure and can be used for any of the above VDD sections.
- Do not use Y5V or Z5U capacitors.

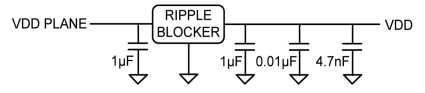


Figure 2. Power Supply Filtering with Ripple Blocker

Timing Diagrams

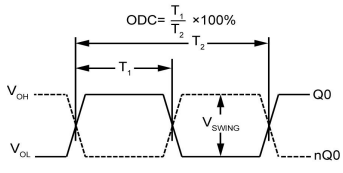


Figure 3. Duty Cycle Timing

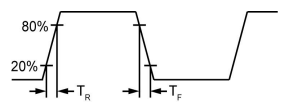
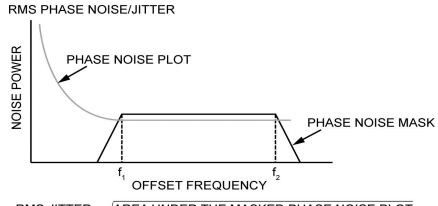


Figure 4. All Outputs Rise/Fall Time

RMS Phase/Noise/Jitter



RMS JITTER = $\sqrt{\text{AREA UNDER THE MASKED PHASE NOISE PLOT}}$

Figure 5. RMS Phase/Noise/Jitter

Crystal Input Interface

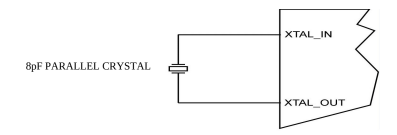


Figure 6. Crystal Input Interface

Output Termination

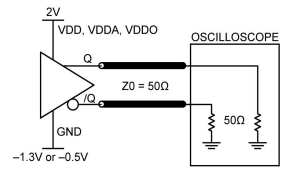


Figure 7. LVPECL Output Load and Test Circuit

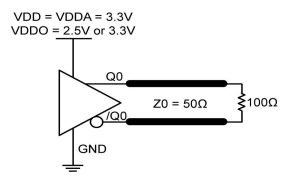


Figure 8. LVDS Output Load and Test Circuit

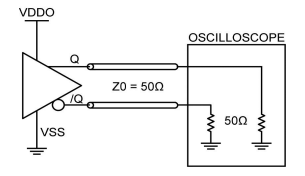


Figure 9. HCSL Output Load and Test Circuit

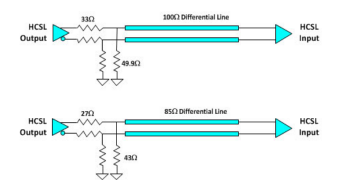
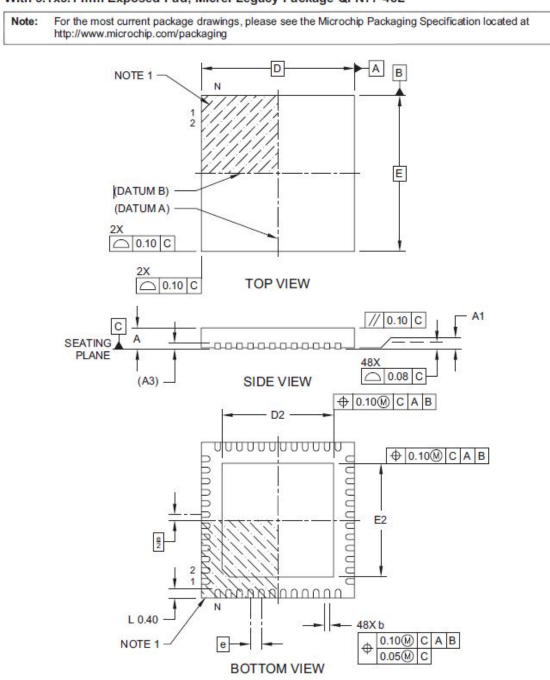


Figure 10. Recommended HCSL Output Termination Circuit

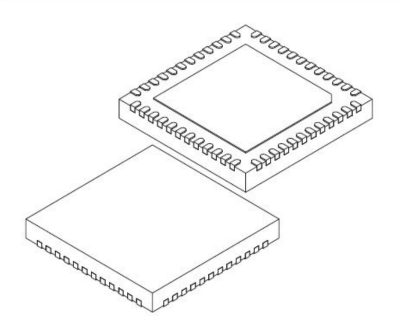


48-Lead Very Thin Plastic Quad Flat, No Lead Package (PTA) - 7x7x0.9 mm Body [VQFN] With 5.1x5.1 mm Exposed Pad; Micrel Legacy Package QFN77-48L

Microchip Technology Drawing C04-01270 Rev B Sheet 1 of 2

48-Lead Very Thin Plastic Quad Flat, No Lead Package (PTA) - 7x7x0.9 mm Body [VQFN] With 5.1x5.1 mm Exposed Pad; Micrel Legacy Package QFN77-48L

For the most current package drawings, please see the Microchip Packaging Specification located at Note: http://www.microchip.com/packaging



	Units	N	S		
Dime	ension Limits	MIN	NOM	MAX	
Number of Terminals	N		48		
Pitch	e		0.50 BSC		
Overall Height	A	0.80	0.85	0.90	
Standoff	A1	0.00	0.02	0.05	
Terminal Thickness	A3	0.253 REF			
Overall Length	D		7.00 BSC		
Exposed Pad Length	D2	5.05	5.10	5.15	
Overall Width	E		7.00 BSC		
Exposed Pad Width	E2	5.05	5.10	5.15	
Terminal Width	b	0.20	0.25	0.30	
Terminal Length	L	0.35	0.40	0.45	

Notes:

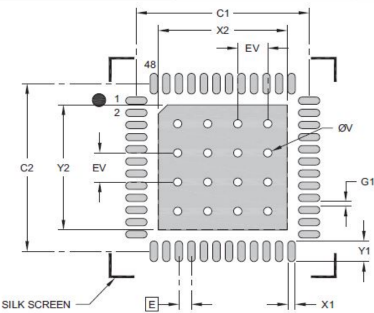
1. Pin 1 visual index feature may vary, but must be located within the hatched area.

Package is saw singulated
Dimensioning and tolerancing per ASME Y14.5M BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-01270 Rev B Sheet 2 of 2

48-Lead Very Thin Plastic Quad Flat, No Lead Package (PTA) - 7x7x0.9 mm Body [VQFN] With 5.1x5.1 mm Exposed Pad; Micrel Legacy Package QFN77-48L





RECOMMENDED LAND PATTERN

	Units			S	
Dimension	Limits	MIN	NOM	MAX	
Contact Pitch	E		0.50 BSC		
Optional Center Pad Width	X2			5.15	
Optional Center Pad Length	Y2			5.15	
Contact Pad Spacing	C1		6.90		
Contact Pad Spacing	C2		6.90		
Contact Pad Width (X48)	X1			0.30	
Contact Pad Length (X48)	Y1			0.85	
Contact Pad to Contact Pad (X44)	G1	0.20			
Thermal Via Diameter	V		0.33		
Thermal Via Pitch	EV		1.20		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-3270 Rev B

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