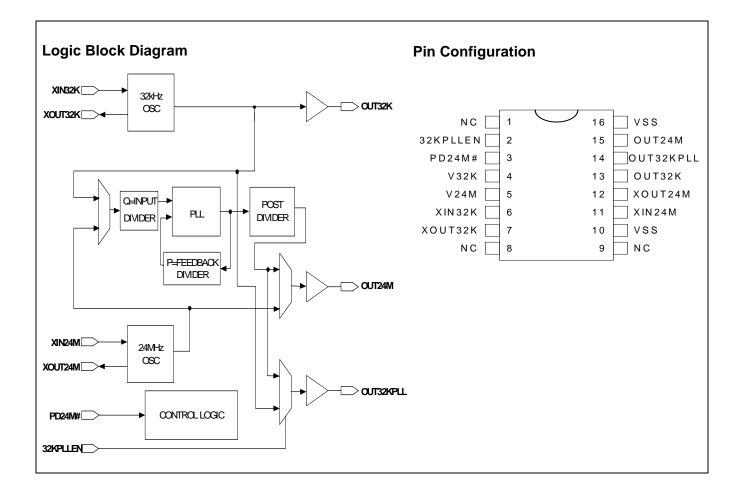


32 kHz and 24 MHz Clock Generator with Precision 32 kHz Input

Features

- Precision RTC 32 kHz and 24 MHz output
- Power-down mode (32 kHz on) is < 50 uA
- Suspend mode (V24M = off) is typically 5 uA
- Low RMS period Jitter (< 40 ps)

- 16-pin TSSOP package
- 3.3V ± 5% Voltage Supply
- CY2040-2 multiplier 32.000 kHz x 750 = 24.0 MHz (requires a single 32.000 kHz crystal)
- CY2040-3 enables the 32 kHz and 24.0 MHz oscillators (requires a 32.768 kHz and 24.000 MHz crystal)





Pin Description

Pin#	Symbol	Туре	Description
1	NC	NC	No connection (leave it floating).
2	32KPLLEN	I, PU	OUT32KPLL (pin 14) output enable (OE). 1 = running, 0 = 3-state. Weak pull-up.
3	PD24M#	I, PU	Power down pin to turn off OUT32M, OUT32KPLL, PLL, post divider and 24-MHz crystal oscillator. Active Low. 1 = running, 0 = power down. Weak pull-up.
4	V32K ^[1]	Р	3.3V supply for the 32 kHz oscillator circuit (Vbatt).
5	V24M ^[1]	Р	3.3V supply for the 24 MHz oscillator and PLL circuits (V _{DD}).
6	XIN32K	I	Crystal connection input for OSC1. Recommend using C_{Load} = 6 pF crystal with ESR <= 55 k Ω .
7	XOUT32K	0	Oscillator output pin connected to crystal OSC1.
8	NC	NC	No connection (leave it floating).
9	NC	NC	No connection (leave it floating).
10	VSS	Р	Power supply ground.
11	Xin24M	I	Crystal connection input for OSC2. Recommend to use C_{Load} = 10pF crystal with ESR <= 20Ω . Can be left floating if 24M crystal is not used (CY2040-2).
12	OUT24M	0	Oscillator output pin connected to crystal OSC2. Leave this pin unconnected if 24M crystal is not used (CY2040-2).
13	OUT32K	0	3.3V 32 kHz buffered output of the reference crystal.
14	OUT32KPLL	0	32 kHz output. Can be enabled/disabled by 32KPLLEN pin.
15	OUT24M	0	3.3V 24 MHz buffered output: either 32 kHz \times 750 (-2) or from 24.0 MHz OSC2 (-3).
16	VSS	Р	Power supply ground.

Device Configuration

Device	Input Crystals	Output Frequency
CY2040-2	32.000 kHz crystal with C_{Load} = 6pF and ESR <= 55 kΩ.	OUT32K = 32.000 kHz; OUT24M = 24.000 MHz, OUT32KPLL=32.000kHz
CY2040-3	32.768 kHz crystal with C_{Load} = 6pF and ESR <= 55 k Ω . 24.000 MHz crystal with C_{Load} = 10pF and ESR <= 20 Ω .	

Note:

1. The two power supply pins, V32K and V24M, should be shorted externally.



Absolute Maximum Ratings

(Above which the useful life may be impaired. For user guidelines, not tested.)

Supply Voltage-0.5V to +7.0V Input Voltage-0.5V to V24M +0.5

Storage Temperature (Non-Condensing)55°C to +150°C Junction Temperature+150°C Static Discharge Voltage \geq 2000V (per MIL-STD-883, Method 3015)

Operating Conditions

Parameter	Description	cription Conditions		Max.	Unit	
V32K	Vbatt, Supply voltage	Relative to V _{SS}	3.135	3.465	V	
V24M	V _{DD} , Supply voltage	Relative to V _{SS}	3.135	3.465	V	
T _A	Operating Temperature, Ambient	Operating Temperature Range, Ambient	0	70	°C	
C _L	Load Capacitance	Max Capacitive Load on OUT32K, OUT32KPLL, and OUT24M		15	pF	

DC Characteristics

Parameter	Description	ription Test Conditions		Тур.	Max.	Unit
V _{IL}	Input low voltage (PD24M# and 32KPLLEN Pins)	$V24M = 3.3 \pm 5\%$			0.2 V _{DD}	V
V _{IH}	Input high voltage (PD24M# and 32KPLLEN Pins)	V24M = 3.3 <u>+</u> 5%	0.7 V _{DD}			V
I _{IL}	Input low current (PD24M# and 32KPLLEN Pins)	V _{IN} = 0V		<1	10	μΑ
I _{IH}	Input high current (PD24M# and 32KPLLEN Pins)	V _{IN} = V24M		<1	5	μА
I _{DD}	Dynamic Supply Current with no load at outputs.	V24M = V32K = 3.3 ± 5%, f _{OUT32K} = 32.768kHz or 32.000kHz, f _{OUT24M} = 24MHz, f _{OUT32KPLL} = 3-state.		10	25	mA
I _{PT}	Power-down Supply Current	V24M = V32K = 3.3 ± 5% (PD24M# = "0")		20	50	μΑ
OUT32K (V3	32K = 3.3V <u>+</u> 5%)				I	ı
V _{OL}	Output low voltage	V32K = 3.3 <u>+</u> 5%, I _{OL} = 8 mA			0.4	V
V _{OH}	Output high voltage	V32K = 3.3 <u>+</u> 5%, I _{OH} = – 8 mA	V32K - 0.4			
OUT24M (V	24M = 3.3V <u>+</u> 5%)		<u> </u>		L	ı
V _{OL}	Output low voltage	V24M = 3.3 ± 5%, I _{OL} = 8 mA			0.4	V
V _{OH}	Output high voltage	V24M = 3.3 ± 5%, I _{OH} = – 8 mA	V24M – 0.4			
I _{OZ}	Output leakage current (OUT24M)	$V24M = 3.3 \pm 5\%$, with output disabled		1	50	μΑ
OUT32KPLI	(V24M = 3.3V <u>+</u> 5%)				I	
V _{OL}	Output low voltage	V24M = 3.3 ± 5%, I _{OL} = 8 mA			0.4	V
V _{OH}	Output high voltage	$V24M = 3.3 \pm 5\%$, $I_{OH} = -8$ mA	V24M - 0.4			
I _{OZ}	Output leakage current (OUT32KPLL)			1	50	μА



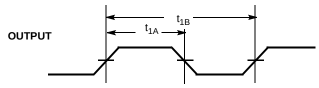
AC Characteristics

Parameter	Description Test Conditions		Min.	Тур.	Max.	Unit
OUT32K A	C Characteristics					
tr1	OUT32K Rise time	20% to 80% V32K			7.0	ns
tf1	OUT32K Fall time	80% to 20% V32K			7.0	ns
dc1	OUT32K Duty Cycle	C _{LT} = 15 pF, measured at V32K/2	40		60	%
tj1	Pk-Pk Period jitter	32.000 kHz output directly from oscillator (with crystal), measured at V32K/2		20	40	ns
OUT24M A	C Characteristics					•
tr2	OUT24M Rise Time	V24M = 3.3 <u>+</u> 5%; 20% to 80% V24M			4.0	ns
tf2	OUT24M Fall Time	V24M = 3.3 <u>+</u> 5%; 80% to 20% V24M			4.0	ns
dc2	OUT24M Duty cycle	V24M = 3.3 <u>+</u> 5%; measured at V24M/2	40		60	%
tj2	RMS Period Jitter (CY2040-2, PLL output)	$V24M = V32K = 3.3 \pm 5\%$; 32 kHz as input to PLL; measured at $V24M/2$			40	ps
	RMS Period Jitter (CY2040-3, osc. output)	V24M = V32K = 3.3 ± 5%; 24 MHz output directly from oscillator; measured at V24M/2			40	ps
tj3	RMS Long-term Jitter (CY2040-2, PLL output)	$V24M = V32K = 3.3 \pm 5\%$; 32 kHz as input to PLL; measured at V24M/2 on the 750th output rising edge.			1.5	ns
OUT32KPL	L AC Characteristics					
tr3	OUT32KPLL Rise Time	V24M = 3.3 <u>+</u> 5%; 20% to 80% V24M			7.0	ns
tf3	OUT32KPLL Fall Time	V24M = 3.3 <u>+</u> 5%; 80% to 20% V24M			7.0	ns
dc3	OUT32KPLL Duty cycle	V24M = 3.3 <u>+</u> 5%; measured at V24M/2	40		60	%
tj4	Pk-Pk Period Jitter (32 kHz osc. output)	32.000 kHz output directly from oscillator, measured at V24M/2		20	40	ns
Other AC C	Characteristics					•
t _{start}	Osc start up time	From power on (V32K = $3.3 \pm 5\%$). Decided by 32.768 kHz/32.000 kHz crystal startup.			3	sec
t _{PD}	Power down delay time on OUT24M; SYNC	PD24M# pin high to low (T = OUT24M clock period)		T/2	T+25	ns
t _{PU}	Power up time on OUT24M; ASYNC (CY2040-2)	From power down mode; PD24M# pin low to high.		1	5	ms
	Power up time on OUT24M; ASYNC (CY2040-3)	From power down mode; PD24M# pin low to high. Decided by 24 MHz crystal start-up.		6	10	ms

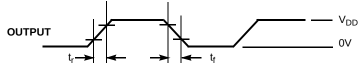


Switching Waveforms

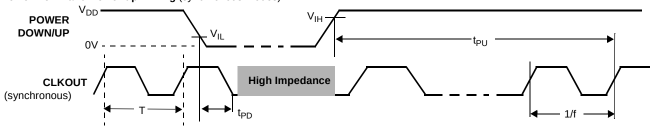
Duty Cycle Timing (dc1, dc2, dc3)



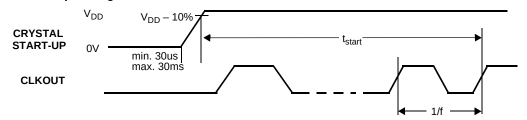
Output Rise/Fall Time



Power Down and Power up Timing (synchronous modes)

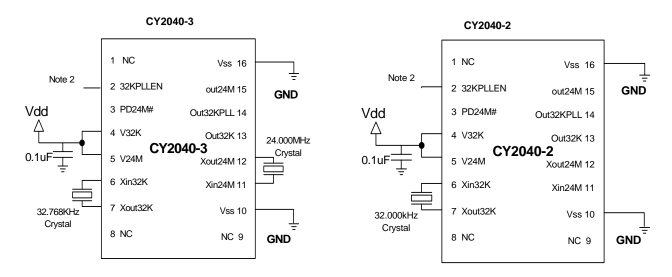


Crystal Start-up Timing





Application Circuits



Note:

To disable the OUT32KPLL output, the 32KPLLEN pin should be connected to GND. To enable the OUT32KPLL output, the 32KPLLEN pin should be connected to V_{DD}.

Ordering Code	Package Name	Package Type	Operating Range
CY2040ZC-2	Z16	16LD TSSOP	0–70°C
CY2040ZC-3	Z16	16LD TSSOP	0–70°C

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REV.	ECN NO.	Issue Date	Orig. of Change	Description of Change		
**	109574	01/17/02	CKN	New Data Sheet		