

## Connor-Winfield's Timing IC's: Sync, Frequency Translation, Jitter

TIMING IC's : Sync, Frequency Translation, Jitter Attenuation and Multi Output Clock Generation	Model Number	Data Sheet PDFs	# Reference Inputs	Input Frequencies	# Analog PLL Chains	Total # Outputs	Output Frequencies	Fractional/ Integer	Phase Jitter 12kHz-20MHz	Footprint # of pins
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### Full System Synchronization

Programmable bandwidth .25mH to 10 Hz, 1PPS support	NS2000	<a href="#">(PDF)</a>	3	1PPS, 1Hz-125MHz	2	23	1PPS, 1Hz-800MHz	Integer	100fs, 250 fs	10x10mm QFN88
Master clock, NPLL, NCO, hitless switching, phase align	NS2004	<a href="#">(PDF)</a>	3	1PPS, 1Hz-125MHz	2	18	1PPS, 1Hz-800MHz	Integer	100fs, 250 fs	8x8mm QFN68
Programmable bandwidth .25mH to 10 Hz, 1PPS support	NS2000-1PPS	<a href="#">(PDF)</a>	1	1PPS, 1Hz-125MHz	2	23	1PPS, 1Hz-800MHz	Integer	100fs, 250 fs	10x10mm QFN88
Master clock, NPLL, NCO, hitless switching, phase align	NS2D04-1PPS	<a href="#">(PDF)</a>	1	1PPS, 1Hz-125MHz	2	18	1PPS, 1Hz-800MHz	Integer	100fs, 250 fs	8x8mm QFN68

Full Stratum and Sync E compliance, 2 timing generators, master slave, autonomous switching, programmable	STC5428	<a href="#">(PDF)</a>	12	2KHz- 77.76MHz	0	8	2KHz -156.25MHz	Fractional	10 ps	8x8mm QFN68
phase align	STC5420	<a href="#">(PDF)</a>	12	2KHz- 77.76MHz	0	8	2KHz -156.25MHz	Fractional	10 ps	TQFP 100
	STC5423	<a href="#">(PDF)</a>	2	2KHz- 77.76MHz	0	2	2KHz -156.25MHz	Fractional	10 ps	TQFP 100
	STC5230	<a href="#">(PDF)</a>	12	2KHz- 77.76MHz	0	8	2KHz -77.76MHz	Fractional	10 ps	TQFP 100
Complete Stratum 3E timing system	STC3800	<a href="#">(PDF)</a>	4	2KHz- 77.76MHz	0	4	2KHz -77.76MHz	Fractional	10 ps	BGA144

### Line Card Sync/Jitter attenuator/Frequency Translator

Programmable bandwidth 10 Hz to 50 Hz	NL3106	<a href="#">(PDF)</a>	2	8KHz-800 MHz	1	12	1.5KHz-800 MHz	Fractional	200 fs	7x7mm QFN48
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### Frequency Translator

Jitter attenuating , selectable bandwidth	NF2004	<a href="#">(PDF)</a>	1	8KHz-125 MHz	2	17	1.5KHz - 800 Mhz	Integer	100fs, 250 fs	8x8mm QFN68
	NF1011	<a href="#">(PDF)</a>	1	8KHz-125 MHz	1	1	10 MHz - 160 MHz	Integer	100fs, 250 fs	4x4 mm QFN32

### Clock Generator/Signal translator

Crystal or clock signal input, differential/ single ended	NC2004	<a href="#">(PDF)</a>	2	10 MHz-160 MHz	2	17	1.5 KHz - 800 MHz	Integer	100fs, 250 fs	8x8mm QFN68
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Over 50 Years