Frequency Synthesizer

KSN-1770A-119+

50 Ω 1710 to 1770 MHz

The Big Deal

- · Low phase noise and spurious
- · Robust design and construction
- Small size 0.80" x 0.58" x 0.15"



CASE STYLE: DK1042

Product Overview

The KSN-1770A-119+ is a Frequency Synthesizer, designed to operate from 1710 to 1770 MHz for UMTS application. The KSN-1770A-119+ is packaged in a metal case (size of 0.80" x 0.58" x 0.15") to shield against unwanted signals and noise.

Key Features

Feature	Advantages
Low phase noise and spurious: • Phase Noise: -99 dBc/Hz typ. @ 10 kHz offset • Comparison Spurious: -97 dBc typ. • Reference Spurious: -99 dBc typ.	Low phase noise and spurious improve system EVM (Error Vector Magnitude).
Robust design and construction	To enhance the robustness of KSN-1770A-119+, each internal component is secured to the substrate with chip bonder, thereby eliminating the risk of tombstoning during subsequent solder reflow operations by the customer.
Small size, 0.80" x 0.58" x 0.15"	The small size enables the KSN-1770A-119+ to be used in compact designs.







Frequency Synthesizer

KSN-1770A-119+

1710 to 1770 MHz 50Ω

Features

- Integrated VCO + PLL
- Low phase noise and spurious
- Robust design and construction
- Low operating voltage (VCC VCO=+5V, VCC PLL=+3.3V)
- Small size 0.80" x 0.58" x 0.15"



CASE STYLE: DK1042 PRICE: \$29.95 ea. QTY (1-9)

+ RoHS compliant in accordance with EU Directive (2002/95/EC)

The +Suffix has been added in order to identify RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications.

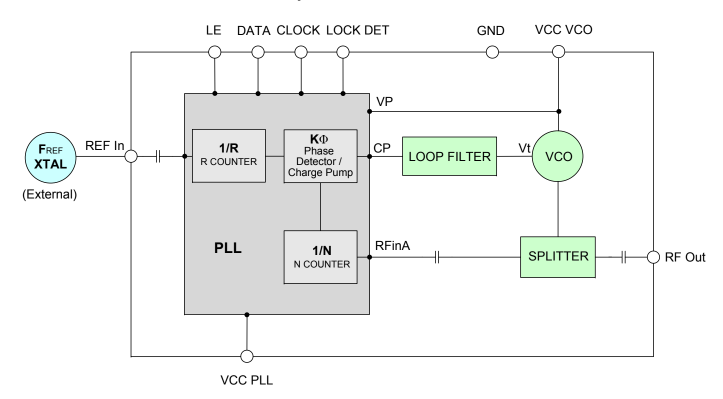
Applications

UMTS

General Description

The KSN-1770A-119+ is a Frequency Synthesizer, designed to operate from 1710 to 1770 MHz for UMTS application. The KSN-1770A-119+ is packaged in a metal case (size of 0.80" x 0.58" x 0.15") to shield against unwanted signals and noise. To enhance the robustness of KSN-1770A-119+, each internal component is secured to the substrate with chip bonder, thereby eliminating the risk of tombstoning during subsequent solder reflow operations by the customer.

Simplified Schematic





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Electrical Specifications (over operating temperature -40°C to +85°C)

Parameters		Test Conditions	Min.	Тур.	Max.	Units			
Frequency Range		-	1710	-	1770	MHz			
Step Size		-	-	200	-	kHz			
Settling Time		Within ± 1 kHz	-	5	-	mSec			
Output Power		-	+1	+3	+5	dBm			
		@ 100 Hz offset	-	-79	-				
		@ 1 kHz offset	-	-79	-74				
SSB Phase Noise		@ 10 kHz offset	-	-99	-93	dBc/Hz			
		@ 100 kHz offset	-	-125	-120	1			
		@ 1 MHz offset	-	-145	-140	1			
Reference Spurious Suppress	sion	Ref. Freq. 26 MHz	-	-99	-78				
Comparison Spurious Suppre	ession	Step Size 200 kHz	-	-97	-77	dD.			
Non - Harmonic Spurious Sup	ppression	-	-	-90	-	dBc			
Harmonic Suppression		-	-	-34	-25				
VCO Supply Voltage		+5.00	+4.75	+5.00	+5.25	V			
PLL Supply Voltage		+3.30	+3.15	+3.30	+3.45]			
VCO Supply Current		-	-	46	52	A			
PLL Supply Current		-	-	7	14	mA mA			
	Frequency	26 (sine wave)	-	26	-	MHz			
Reference Input	Amplitude	1	-	1	-	V _{P-P}			
(External)	Input impedance	-	-	100	-	ΚΩ			
	Phase Noise @ 1 kHz offset	-	-	-140	-	dBc/Hz			
RF Output port Impedance		-	-	50	-	Ω			
lanut Lagia Laval	Input high voltage	-	2.80	-	-	V			
Input Logic Level	Input low voltage	-	-	-	0.60	V			
Digital Loak Datast	Locked	-	2.75	-	3.45	V			
Digital Lock Detect	Unlocked	-	-	-	0.40	V			
Frequency Synthesizer PLL	-	ADF4118							
PLL Programming	-	3-wire serial 3.3V CMOS							
	F_Register	-	(MSB) X0X	(MSB) X0XXX00000X0010010010 (LSB)					
Register Map @ 1770 MHz	N_Register	-	(MSB) 100001000101001001001 (LSB)						
	R_Register	-	(MSB) 1XXXX0000001000001000 (LSB)						

Absolute Maximum Ratings

Parameters	Ratings
VCO Supply Voltage	6V
PLL Supply Voltage	6V
VCO Supply Voltage to PLL Supply Voltage	-0.3V to +5.5V
Reference Frequency Voltage	-0.3Vmin, VCC PLL +0.3Vmax
Data, Clock, LE Levels	-0.3Vmin, VCC PLL +0.3Vmax
Operating Temperature	-40°C to +85°C
Storage Temperature	-55°C to +100°C

Permanent damage may occur if any of these limits are exceeded



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Typical Performance Data

FREQUENCY	PO	POWER OUTPUT			VCO CURRENT			PLL CURENT		
(MHz)		(dBm)			(mA)		(mA)			
	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C	
1710	3.05	3.18	2.98	43.68	45.54	46.86	5.80	7.23	8.49	
1715	3.02	3.16	2.97	43.74	45.59	46.89	5.83	7.26	8.52	
1725	2.89	3.05	2.88	43.85	45.67	46.97	5.82	7.24	8.51	
1735	2.81	2.96	2.80	43.92	45.73	47.03	5.81	7.23	8.50	
1745	2.79	2.91	2.75	43.99	45.80	47.09	5.83	7.25	8.53	
1755	2.92	3.01	2.84	44.05	45.87	47.14	5.82	7.24	8.52	
1765	3.10	3.20	3.03	44.11	45.92	47.19	5.84	7.26	8.55	
1770	3.17	3.28	3.12	44.14	45.95	47.21	5.83	7.25	8.54	

FREQUENCY	HARMONICS (dBc)						
(MHz)		F2		F3			
	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C	
1710	-35.64	-38.05	-43.82	-31.05	-34.18	-36.15	
1715	-36.40	-38.71	-44.43	-30.86	-33.81	-35.92	
1725	-37.48	-39.83	-45.02	-30.44	-33.75	-36.01	
1735	-38.43	-41.35	-46.13	-30.34	-33.43	-35.62	
1745	-39.49	-42.96	-46.90	-31.40	-34.44	-36.39	
1755	-39.46	-43.32	-45.61	-31.43	-34.76	-36.59	
1765	-39.13	-42.18	-42.79	-29.94	-33.33	-35.63	
1770	-39.84	-42.23	-42.11	-29.21	-32.17	-34.51	



FREQUENCY	PHASE NOISE (dBc/Hz) @OFFSETS							
(MHz)			+25°C					
	100Hz	1kHz	10kHz	100kHz	1MHz			
1710	-78.02	-78.46	-99.19	-124.76	-144.82			
1715	-82.98	-78.09	-99.34	-124.92	-145.13			
1725	-78.38	-78.14	-99.31	-125.19	-145.09			
1735	-77.82	-78.93	-99.36	-125.28	-145.33			
1745	-77.59	-79.39	-98.86	-125.47	-145.23			
1755	-82.13	-80.27	-98.34	-125.53	-145.62			
1765	-82.84	-79.98	-98.33	-125.33	-145.57			
1770	-77.39	-79.67	-98.54	-125.43	-145.64			

FREQUENCY	PHASE NOISE (dBc/Hz) @OFFSETS							
(MHz)			-45°C					
, ,	100Hz	1kHz	10kHz	100kHz	1MHz			
1710	-76.17	-81.00	-99.05	-126.12	-146.28			
1715	-82.45	-79.20	-99.26	-126.22	-146.43			
1725	-79.08	-80.15	-99.09	-126.50	-146.41			
1735	-77.26	-79.38	-99.07	-126.46	-146.76			
1745	-76.55	-78.15	-99.35	-126.64	-146.81			
1755	-77.38	-79.19	-99.04	-126.79	-146.94			
1765	-76.53	-79.92	-98.23	-126.63	-146.78			
1770	-75.11	-80.48	-98.39	-126.66	-147.06			

FREQUENCY	PH	PHASE NOISE (dBc/Hz) @OFFSETS				
(MHz)						
,	100Hz	1kHz	10kHz	100kHz	1MHz	
1710	-76.99	-79.48	-98.14	-123.35	-143.43	
1715	-76.35	-78.41	-98.13	-123.43	-143.39	
1725	-76.77	-78.30	-98.59	-123.58	-143.72	
1735	-77.12	-78.40	-98.04	-123.80	-143.83	
1745	-76.75	-79.75	-97.72	-123.85	-143.64	
1755	-82.49	-79.01	-97.88	-123.83	-143.94	
1765	-76.39	-80.13	-97.86	-123.93	-143.88	
1770	-75.97	-78.33	-98.14	-123.91	-143.94	



COMPARISON SPURIOUS ORDER	COMPARISON SPURIOUS @Fcarrier 1710MHz+(n*Fcomparison) (dBc) note 1			COMPARISON SPURIOUS @ Fcarrier 1740MHz+(n*Fcomparison) (dBc) note 1			COMPARISON SPURIOUS @ Fcarrier 1770MHz+(n*Fcomparison) (dBc) note 1		
n	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C
-5	-118.45	-116.37	-120.17	-117.83	-112.77	-114.86	-122.39	-116.54	-111.87
-4	-118.01	-112.35	-119.61	-112.84	-114.19	-109.75	-118.08	-115.92	-112.27
-3	-111.52	-107.53	-114.13	-107.48	-112.53	-106.34	-114.79	-115.95	-106.83
-2	-106.68	-107.65	-105.43	-103.39	-108.04	-100.53	-107.12	-110.09	-104.43
-1	-94.64	-98.16	-97.02	-95.43	-98.03	-94.14	-94.35	-96.34	-99.63
o ^{note 2}	-	-	-	-	-	-	-	-	-
+1	-94.53	-95.41	-99.82	-100.18	-93.55	-93.42	-96.25	-95.18	-99.13
+2	-108.31	-106.82	-105.22	-102.07	-105.20	-100.43	-107.25	-106.39	-106.28
+3	-116.48	-109.71	-111.14	-109.05	-106.68	-106.52	-111.20	-111.48	-107.68
+4	-120.93	-113.91	-115.08	-110.79	-109.39	-111.17	-113.68	-120.80	-113.22
+5	-116.96	-116.71	-121.17	-114.86	-109.41	-113.08	-119.18	-116.10	-112.71

Note 1: Comparison frequency 200 kHz

Note 2: All spurs are referenced to carrier signal (n=0).

REFERENCE SPURIOUS ORDER	REFERENCE SPURIOUS @ Fcarrier 1710MHz+(n*Freference) (dBc) note 3			@Fcarrier @Fcarrier 1710MHz+(n*Freference) 1740MHz+(n*Freference)			REFERENCE SPURIOUS @ Fcarrier 1770MHz+(n*Freference) (dBc) note 3		
n	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C	-45°C	+25°C	+85°C
-5	-101.54	-133.10	-134.58	-102.81	-128.40	-129.77	-106.38	-129.93	-130.38
-4	-113.92	-124.72	-128.21	-114.95	-127.93	-128.74	-115.49	-125.57	-128.56
-3	-109.49	-129.86	-129.53	-93.39	-128.07	-128.87	-96.09	-131.50	-129.73
-2	-105.91	-113.45	-116.33	-106.52	-113.64	-117.41	-106.30	-114.76	-116.60
-1	-99.97	-100.62	-99.27	-97.69	-98.38	-97.82	-96.97	-98.89	-98.65
o ^{note 4}	-	-	-	-	-	-	-	-	-
+1	-98.05	-98.93	-99.25	-96.89	-96.97	-96.67	-100.62	-96.35	-95.74
+2	-106.85	-116.37	-118.48	-107.61	-115.68	-117.02	-105.31	-117.76	-118.93
+3	-99.79	-135.37	-131.82	-96.94	-128.49	-132.35	-97.68	-131.41	-132.90
+4	-115.76	-125.67	-127.30	-116.19	-127.08	-124.42	-112.99	-126.12	-128.41
+5	-104.57	-126.43	-123.80	-104.13	-128.75	-128.36	-106.19	-129.85	-133.88

Note 3: Reference frequency 26 MHz

Note 4: All spurs are referenced to carrier signal (n=0).

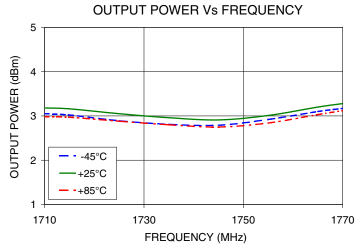


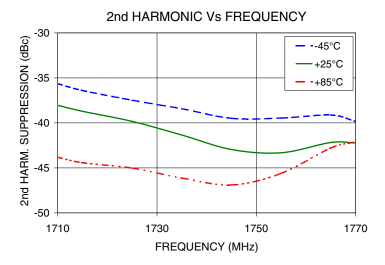
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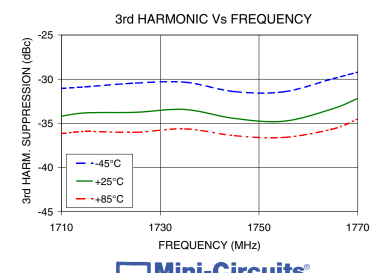
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Typical Performance Curves





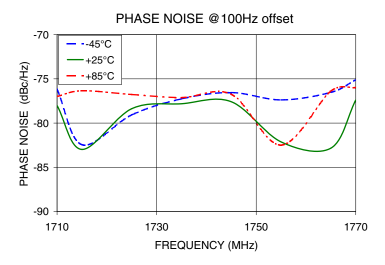


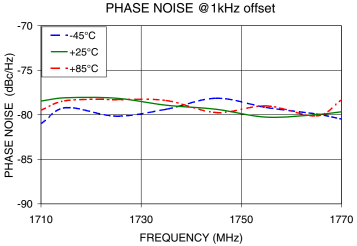
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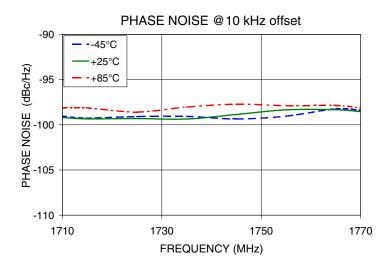
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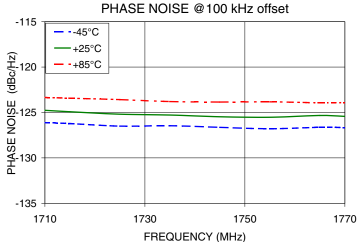
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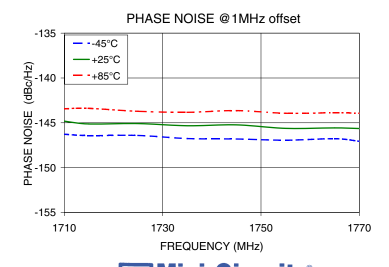










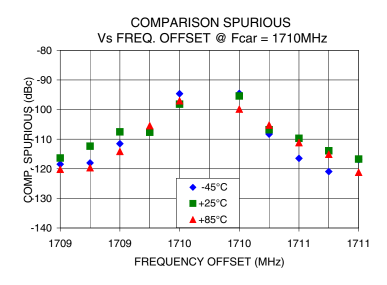


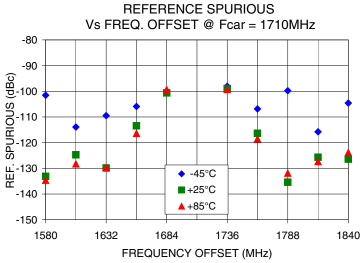
MINI-CIPCUITS

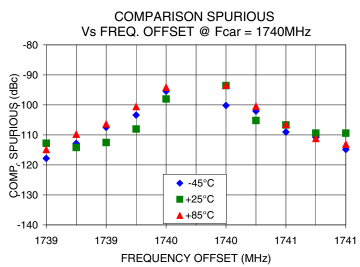
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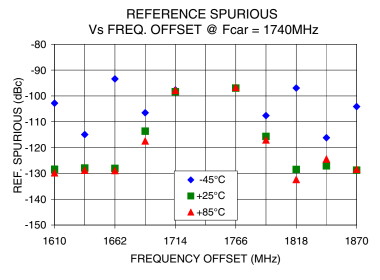
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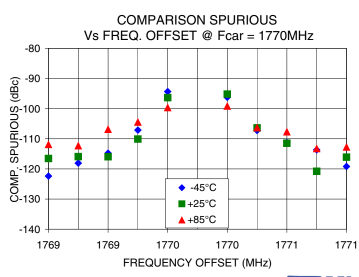
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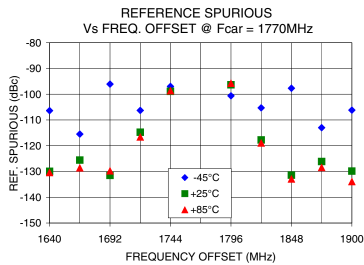












Mini-Circuits

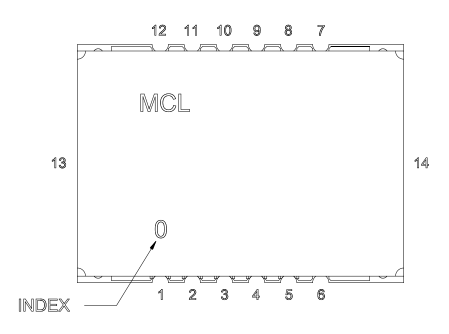
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Pin Configuration

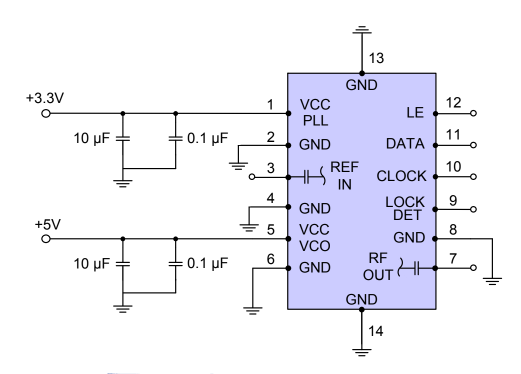


Pin Connection

Pin Number	Function
1	VCC PLL
2	GND
3	REF IN
4	GND
5	VCC VCO
6	GND
7	RF OUT
8	GND
9	LOCK DET
10	CLOCK
11	DATA
12	LE
13	GND
14	GND

Recommended Application Circuit

Note: REF IN and RF OUT ports are internally AC coupled.

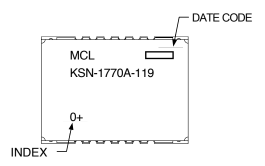




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Device Marking



Additional Detailed Technical Information

Additional information is available on our web site. To access this information enter the model number on our web site home page.

Case Style: DK1042

Tape & Reel: TR-F28

Suggested Layout for PCB Design: PL-249

Evaluation Board: TB-567-1+

Environment Ratings: ENV03T2

