

XR81102

Universal Clock - High Frequency LVPECL Clock Synthesizer

General Description

The XR81101-CA02 is a clock synthesizer operating at a 3.3V/2.5V supply with Integer divider, using a 25MHz parallel resonant crystal reference input provides a 125MHz LVPECL outputs. The device is optimized for use with a 25MHz crystal (or system clock) and generates a 125MHz output clock for GE applications. The LVPECL outputs have very low phase noise jitter of sub 150fs, while consuming extremely low power.

The application diagram below shows a typical synthesizer configuration with any standard crystal oscillating in fundamental mode. Internal load capacitors are optionally available to minimize/eliminate external crystal loads. A system clock can also be used to overdrive the oscillator for a synchronous timing system.

The typical phase noise plot below shows the jitter integrated over the 1.875MHz to 20MHz range that is widely used in WAN systems. These clock devices show a very good high frequency noise floor below -150dB.

The XR81102 is a family of Universal Clock synthesizer devices in TSSOP-8 packages. The devices generate ANY frequency in the range of 100MHz to 1.5GHz by utilizing a highly flexible delta sigma modulator and a wide ranging VCO. These devices can be used with standard crystals or external system clock to support a wide variety of applications. This family of products has an exite 40% less than the equivalent device several of the existing sockets, these devices provide power efficiency value benefit across all market segments. Other clock multiplier and/or driver configurations are possible in this clock family and can be requested from the factory ucts has an extremely low power PLL block with core power consumption

FEATURES

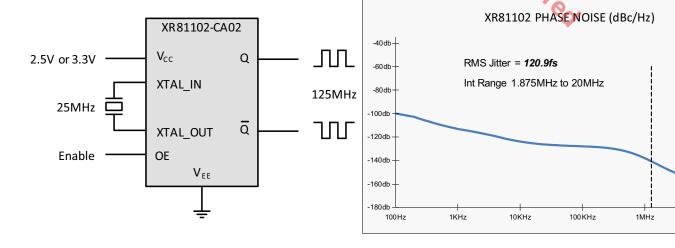
- XR81102-CA02: Factory configured
- One differential LVPECL output pair
- Crystal oscillator interface which can also be overdriven using a single-ended reference clock
- Output frequency: 125MHz
- Crystal/input frequency: 25MHz, parallel resonant crystal
- RMS phase iitter @ 125MHz. 1.875MHz 20MHz: < 150fs
- Full 3.3V or 2.5V operating supply
- -40°C to 85°C ambient operating temperature
- Lead-free (RoHS 6) package

APPLICATIONS

- · Gigabit Ethernet
- Low-jitter Clock Generation
- Synchronized clock systems

Ordering Information - page 8





10MHz

Absolute Maximum Ratings

Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Maximum Rating condition for extended periods may affect device reliability and lifetime.

Supply Voltage	+4.2V	
Input Voltage	0.5V to VCC + 0.5V	
Output Voltage		
Reference Frequency/Inpu	Crystal10MHz to 60MHz	
Storage Temperature	55°C to +125°C	
Lead Temperature (Solder	ıg, 10 sec)300°C	
ESD Rating (HBM - Huma	ing, 10 sec)	

Operating Conditions

Operating Temperature Range.....-40°C to +85°C

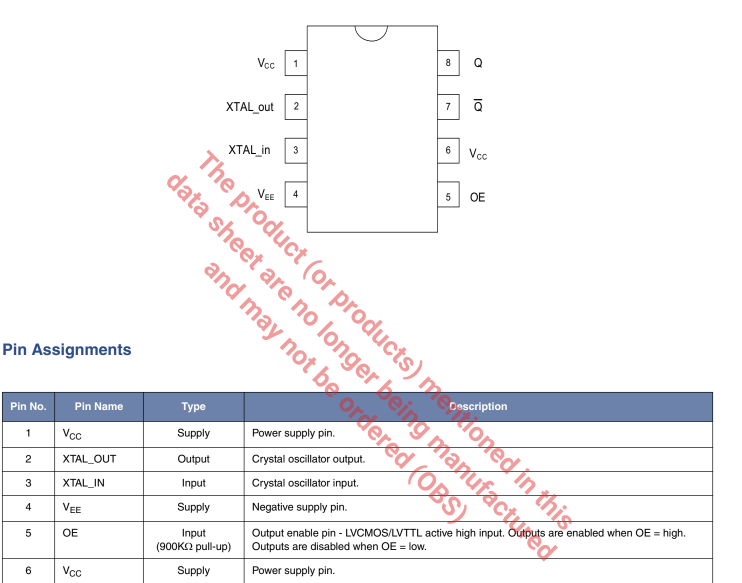
Electrical Characteristics

Unless otherwise noted: T_A = -40°C to +85°C, V_{CC} = 3.3V\pm5\% or 2.5V±5%, V_EE = 0V

Symbol	Parameter	Conditions	*	Min	Тур	Мах	Units
3.3V Powe	r Supply DC Characteristics						
V _{CC}	Power Supply Voltage		•	3.135	3.3	3.465	V
I _{EE}	Power Supply Current	Measured at 156.25MHz and includes the output load current			68		mA
2.5V Powe	r Supply DC Characteristics			1			
V _{CC}	Power Supply Voltage		•	2.375	2.5	2.625	V
I _{EE}	Power Supply Current	Measured at 156.25MHz and includes the output load current			58		mA
LVCMOS/L	VTTL DC Characteristics	0				•	
V _{IH}	Input High Voltage	V _{CC} = 3.465V	•	2.42		V _{CC} + 0.3	V
	0	V _{CC} = 2.625V	•	1.83		V _{CC} + 0.3	V
V _{IL}	Input Low Voltage	V _{CQ} = 3.465V	•	-0.3		1.03	V
		V _{CC} = 2.625V	•	-0.3		0.785	V
I _{IH}	Input High Current (OE, FSEL[1:0])	V _{IN} = V _{CC} = 3.465V or 2.625V	•			15	μA
I _{IL}	Input Low Current (OE, FSEL[1:0])	V _{IN} = 0V, V _{CC} = 3.465V or 2.625V	•	-10			μA
LVPECL D	C Characteristics	e b n					
V _{OH}	Output High Voltage	rd no		V _{CC} - 1.3		V _{CC} - 0.4	V
V _{OL}	Output Low Voltage			V _{CC} - 2.0		V _{CC} - 1.6	V
V _{SWING}	Peak-to-Peak Output Voltage Swing		1	0.6		1.2	V
Crystal Ch	aracteristics			3 7		•	
X _{Mode}	Mode of Oscillations		2	Fundamental			
X _f	Frequency			09	25		MHz
ESR	Equivalent Series Resistance					50	Ω
C _S	Shunt Capacitance					7	pF
AC Charac	teristics						
f _{OUT}	Output Frequency				125		MHz
t _{jit} (φ)	RMS Phase Jitter	125MHz Integration Range 1.875MHz-20MHz			0.15		pS
t _{jit} (cc)	Cycle-to-Cycle Jitter	Using 25MHz, 18pF resonant crystal	•			10	pS
t _R /t _F	Output Rise/Fall Time	20% to 80%	•	100		500	pS
Odc	Output Duty Cycle		•	48		52	%

* Limits applying over the full operating temperature range are denoted by a "•".

Pin Configuration



Pin No.

1

2 3

4

5

6

7

8

Q

Q

Output

Output

Inverted LVPECL output.

Positive LVPECL output.

Functional Block Diagram

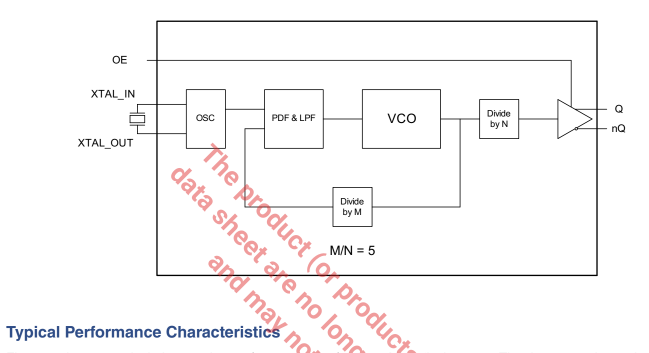


Figure 1 shows a typical phase noise performance plot for a 125MHz clock output. The data was taken using the industry standard Agilent E5052B phase noise instrument. The integration range is 1.875MHz to 20MHz.

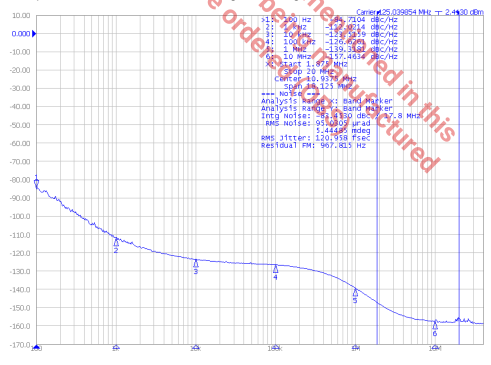
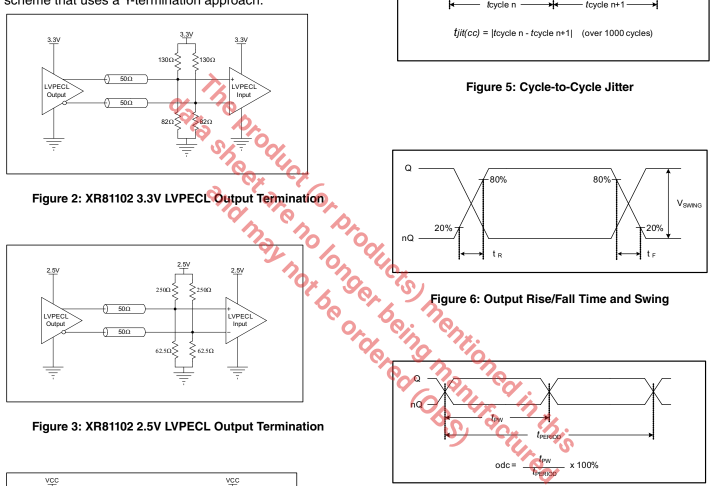


Figure 1: 125MHz Operation, Typical Phase Noise at 3.3V

Application Information

Termination for LVPECL Outputs

The termination schemes shown in Figure 2 and Figure 3 are typical for LVPECL outputs. Matched impedance layout techniques should be used for the LVPECL output pairs to minimize any distortion that could impact your maximum operating frequency. Figure 4 is an alternate termination scheme that uses a Y-termination approach.





Output Signal Timing Definitions

the AC timing measurements.

Q

nQ

The following diagrams clarify the common definitions of



LVPECL

Inpu

50Ω

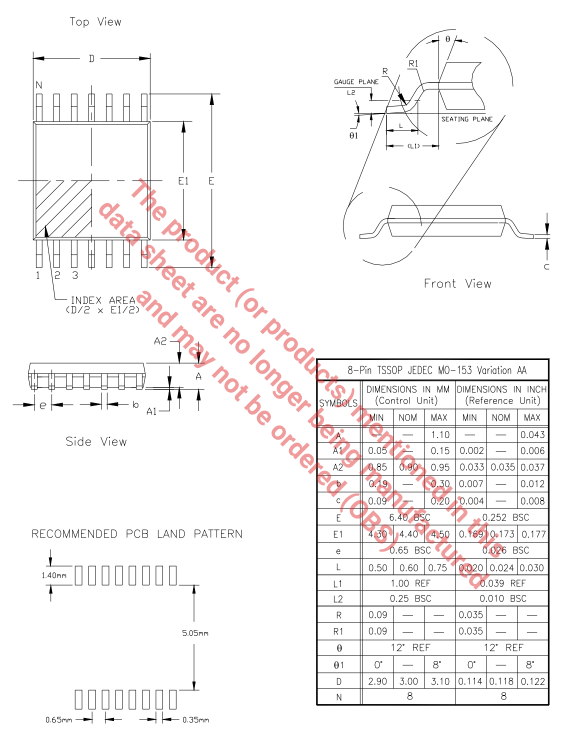
50Ω

For 3.3V systems RTT= 50Ω For 2.5V systems RTT= 19Ω

LVPECL

Mechanical Dimensions

8-Pin TSSOP



Note : The side, top and landing pattern drawings are general to TSSOP packaging but the table is specific to the 8pin TSSOP

Ordering Information

Part Number	Package	Green	Operating Temperature Range	Shipping Packaging	Marking
XR81102-CA02-F	8-pin TSSOP	Yes	-40°C to +85°C	Tube	T02
XR81102-CA02TR-F	8-pin TSSOP	Yes	-40°C to +85°C	Tape & Reel	T02
XR81102EVB	Eval Board	N/A	N/A	N/A	N/A

Revision History

		X		
Revision	Date 🔗	20	Description	
1A	April 2014	Initial release.		
1B	April 28, 2014	Update to general description.	[ECN1421-16 05/25/2014]	
		and nav no provide the contract of the contrac	[ECN1421-16 05/25/2014]	ŝ
For Further Assista	ance:		00	EVAR
Email: commtechsup	oport@exar.com	vor com/tachdoo/	¥	(EXAR)
	umentation: http://www.e			A New Direction in Mixed-Signal

 Exar Corporation Headquarters and Sales Offices

 48720 Kato Road
 Tel: +1 (510) 668-7000

 Fremont, CA 95438 - USA
 Fax: +1 (510) 668-7001

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