

Description	iT4011 is a high-speed logic exclusive OR (XOR) device fabricated using 1-µm GaAs HBT technology. It features high output voltage, fast rise and fall times, and excellent eye diagram at data rates up to 12.5 Gb/s. Applications include XOR logic up to 12.5 Gb/s, edge detection and Manchester encoding up to 10.709 Gb/s, and X2 clock multiplication with inputs up to 6.25 GHz. The iT4011 employs an ECL topology to guarantee high-speed operation. Data inputs and output are DC coupled, and internal 50-ohm resistors at the input eliminate the need for external impedance matching terminations. Inputs can be either single-ended or differential, and a high-performance output buffer ensure superior eye diagram performance.				
Features	 Data rate range: DC to 12.5 Gb/s Typical single-ended output : 800 mVpp Input sensitivity: >300 mV (single-ended) Jitter RMS < 1.8 ps Output rise time (20% to 80%): < 22 ps Output fall time (20% to 80%): < 19 ps 50-ohm matched DC-coupled inputs and outputs Differential or single-ended I/O Power consumption: 750 mW 				
Device Diagram	DINI • • • 0 DINI • • • 0 So Ohm DIN1 • • • 0 Core DIN2 • • • 0/ DIN2 • • • 0/				
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Absolute Maximum Ratings

iT4011 XOR Gate (Advanced Information)

Stresses above those				
listed under Absolute				
Maximum Ratings may				
cause permanent				
damage to the device.				
This is a stress rating				
only. Functional				
operation of the device				
at these or any other				
conditions above those				
indicated in the				
operational section of				
this document is not				
implied. Exposure to				
absolute maximum				
rating conditions for				
extended periods may				
affect device reliability.				

Recommended
Operating
Conditions

Symbol	Parameters/Conditions	Min.	Max.	Units
Vee	Power supply voltage	-5.5	0	v
Vih	Data/clock input voltage level, high level	-1.2	1.2	v
Vil	Data/clock input voltage level, low level	-1.2	1.2	v
Та	Operating temperature range- die	-15	125	°C
Tstg	Storage temperature	-65	150	°C

Symbo l	Parameters/conditions		Typ.	Max.	Units
Тс	Operating temperature range (Tcase)	0		85	°C
Vee	Power supply voltage		-5		v
Vih	Data input voltage level, high level (single-ended)		0		v
Vil	Data input voltage level, low level (single-ended)		-0.9		v
Vindc	DC input voltage (with DC-coupled input)		-0.45		V



Electrical Characteristics¹

1. At ambient temperature

2. In the case of single-ended inputs, the unused one must be tied to Vindc. In the case of single-ended outputs, the unused one must be terminated with 50 ohms to ground.

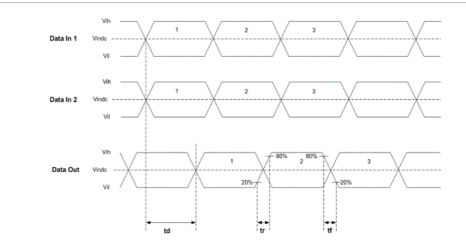
3. The output common mode is application dependent. The figures in the table do not apply when the iT4011 is used as an edge detector.

4. Simulated data.

5. RLout increases up to 9.5 dB by inserting a 10-ohm series resistor on the outputs.

Symbol	Parameters		Min	Тур	Max	Units
V _{ee}	Power supply voltage		-5.25	-5.0	-4.75	v
V _{ih}	Data input voltage level, high level (single-ended)		-0.5	0.0	0.5	V
V _{il}	Data input voltage level, low level (single-ended)		-1	-0.9	0.0	V
V _{INpp}	Data input amplitude	Differential peak-to-peak	0.3	1.8	2.0	V
		Single-ended peak-to- peak	0.3	0.9	1.0	v
V _{indc}	DC input voltage (with DC-coupled input) ²		-0.75	-0.45	0.25	V
V _{out}	Data output voltage amplidude (O,Ob) single-ended, peak-to-peak		0.7	0.8	0.85	v
V _{OH}	Data output voltage high level (O, Ob) ³		-0.1	0		V
V _{outc}	Data output voltage, common mode (O, Ob) single- ended ³		-0.4	-0.35	-0.3	v
Tr	Output rise time (20% to 80%)			20	22	ps
Tf	Output fall time (20% to 80%)			17	19	ps
Td	Data in to data out delay ⁴			80		ps
RLin	Input return loss (up to 15 GHz) ⁴			15		dB
RLout	Output return loss (up to 15 GHz) 4.5			5		dB
Jpp	Peak to peak jitter		4	7.7	10	ps
Jrms	RMS jitter		0.82	1.54	2.1	ps
Ic	Power supply current		137	150	162	mA
Pd	Power dissipation		0.65	0.75	0.85	W





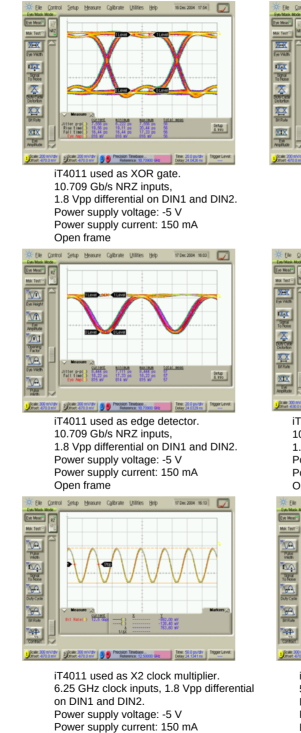
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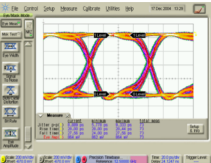
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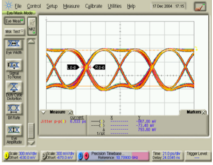


Eye Diagram Performance

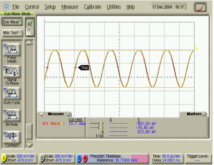




iT4011 used as XOR gate. 12.5 Gb/s NRZ inputs, 1.8 Vpp differential on DIN1 and DIN2. Power supply voltage: -5 V Power supply current: 150 mA Open frame



iT4011 used as Manchester encoder. 10.709 Gb/s NRZ inputs, 1.8 Vpp differential on DIN1 and DIN2. Power supply voltage: -5 V Power supply current: 150 mA Open frame



iT4011 used as X2 clock multiplier. 5.36 GHz clock inputs, 1.8 Vpp Differential on DIN1 and DIN2. Power supply voltage: -5 V Power supply current: 150 mA Open frame

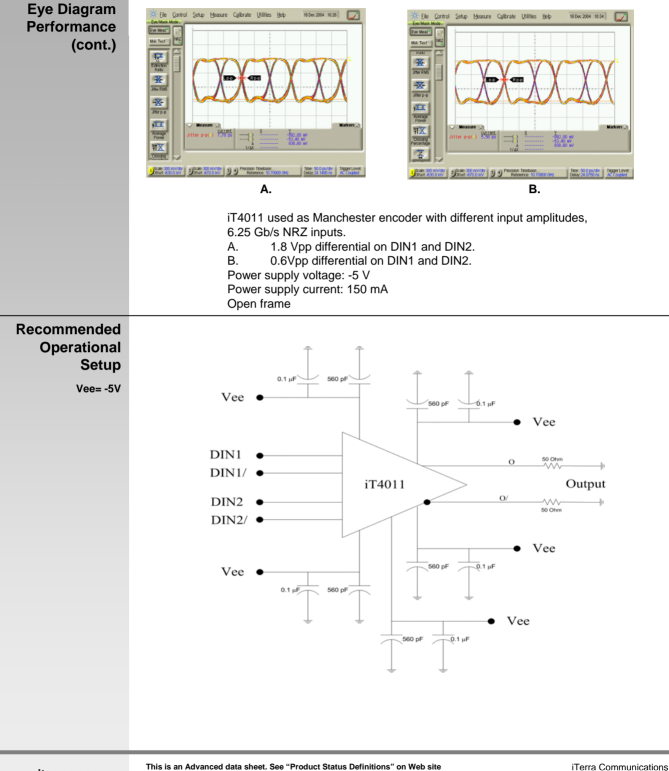
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Open frame

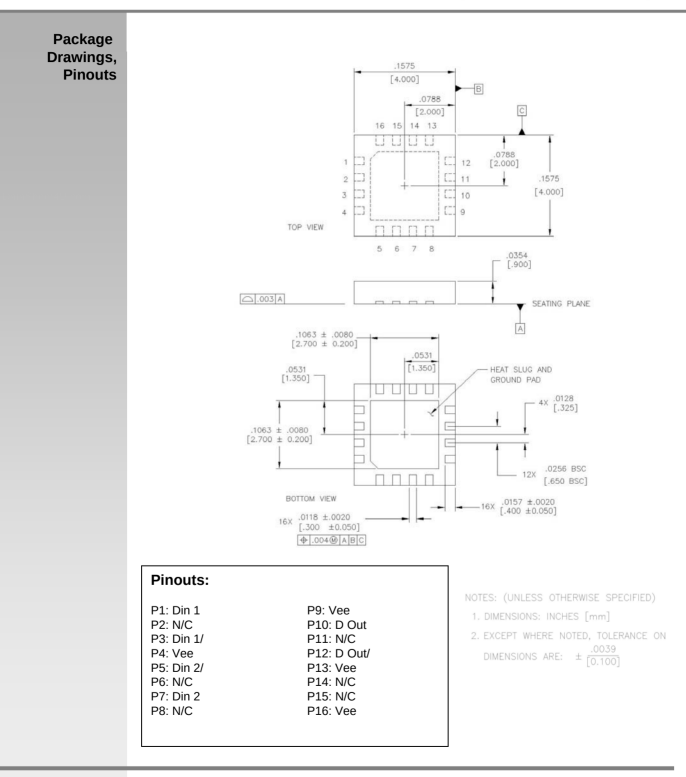




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