

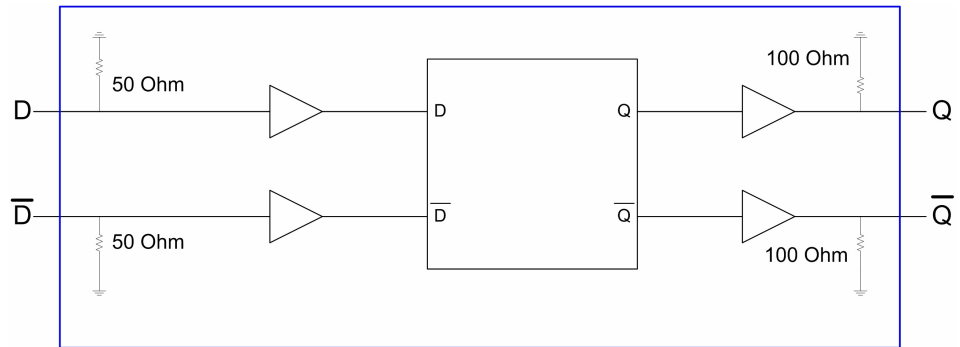
Description

The iT4021D is a high-speed T-type flip-flop fabricated using 1 μ m HBT GaAs technology. The T flip-flop consists of a master-slave latch, closed-in feedback, and is designed using an ECL topology in order to guarantee high-speed operation. The data input may be either AC or DC coupled, the output is DC coupled. At the input side the internal 50-ohm resistors avoid the need for external terminations for impedance matching. The iT4021D uses SCFL I/O levels and is designed to allow for either single-ended or differential data input/output. An on-chip, output buffer produces an excellent eye diagram up to an output rate of 12.5 Gb/s rate (20 Gb/s NRZ or 12.5 Gb/s RZ input data rate) or 14 GHz input clock. The high output voltage, excellent rise and fall times, and the high-quality eye diagram at all clock frequencies makes the iT4021D suitable for very-high-speed, complex digital applications such as differential encoding, clock dividers, and edge detectors.

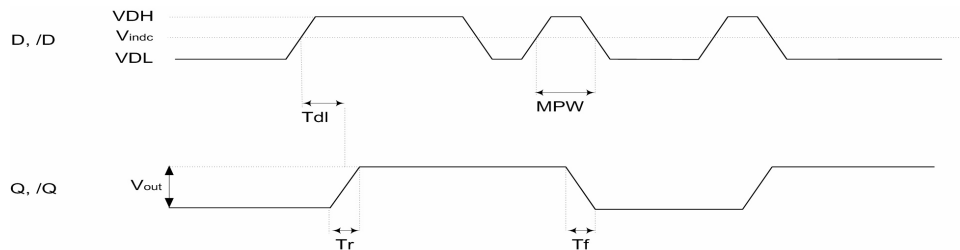
Features

- ❖ Data rate range: 20 NRZ (12.5 RZ) Gb/s
- ❖ Maximum clock frequency as clock divider: 14 GHz
- ❖ 900 mVpp typical single-ended output
- ❖ Input sensitivity: Single ended input >250 mV
- ❖ Jitter transfer RMS: <1 ps
- ❖ Output rise time (20% - 80%): <27 ps
- ❖ Output fall time (20% - 80%): <24 ps
- ❖ DC or AC coupled data input
- ❖ 50-ohm matched DC-coupled data output
- ❖ Differential or single-ended inputs and outputs
- ❖ Full SCFL I/O level compatibility
- ❖ Low power consumption: 0.71 W

Device Diagram



Timing Diagram





iT4021D

20 Gb/s (12.5 Gb/s RZ) T-Type Flip-Flop (Advanced Information)

Absolute Maximum Ratings

Stresses in excess of 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.

Symbol	Parameters/conditions	Min.	Max	Units
Vee	Power supply voltage	-5.5	0	V
VDH	Data/clock input voltage level, high level	-1.2	1.2	V
VDL	Data/clock input voltage level, low level	-1.2	1.2	V
Ta	Operating temperature range – die	-15	125	°C
Tstg	Storage temperature	-65	150	°C

Recommended Operational Conditions

Symbol	Parameters/conditions	Min.	Typ	Max	Units
Ta	Operating temperature range – die	0		85	°C
Vee	Power supply voltage		-5.2		V
VDH	Data/clock input voltage level, high level (single ended)	-0.1	0.25		V
VDL	Data/clock input voltage level, low level (single ended)	-0.6	-0.25		V
Vindc	DC input voltage (with DC-coupled input)	-0.3	0		V
Vipp	Data/clock input voltage level (single-Ended peak to peak)		0.5		V

Electrical Characteristics

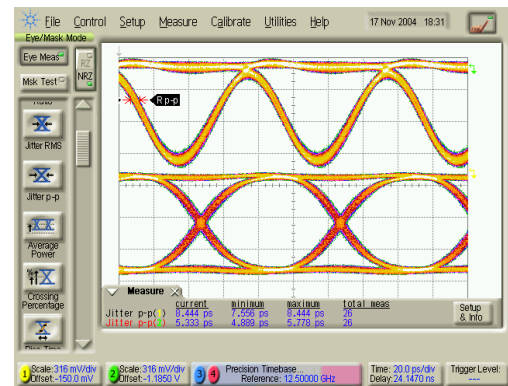
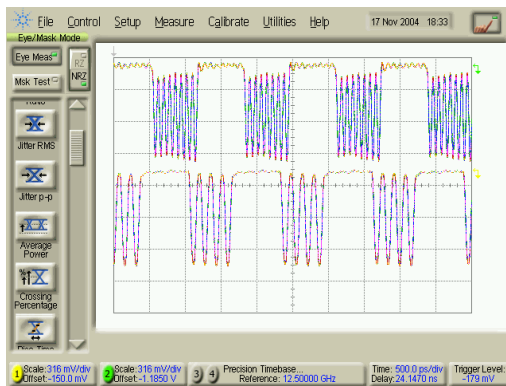
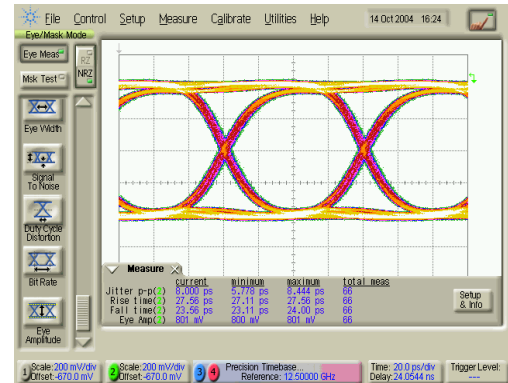
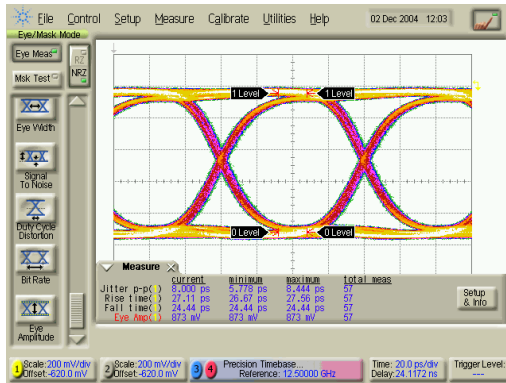
1. Electrical characteristics at ambient temperature.
 2. In case of single-ended inputs, the unused ones must be tied to Vindc which must be set close to the mean value of the used one.
 3. Output change state on input rising edge.
 4. Duty cycle 50%.
 Asymmetrical duty cycle may reduce maximum toggling frequency. 25 Gb/s input working data rate is possible tolerating additional jitter degradations.

Symbol	Parameters	Min	Typ	Max	Units
Vee	Power supply voltage	-5.45	-5.2	-4.85	V
VDH	Data/clock input voltage level, high level (single ended)	-0.5	0.25	0.5	V
VDL	Data/clock input voltage level, low level (single ended)	-1	-0.25	0	V
Vindiffpp	Data/clock input voltage level differential peak to peak	0.50	1.0	1.8	
Vindc	DC input voltage (with DC-coupled input) ⁽²⁾	-0.75	0	0.25	V
VQH	Data output voltage amplitude high	-0.05	0	0	V
VQL	Data output voltage amplitude low	-0.95	-0.9	-0.85	V
Tr	Output rise time (20% - 80%)		27		ps
Tf	Output fall time (20% - 80%)		24		ps
Tdl	Input to data output delay ⁽³⁾	125	135	145	ps
FMAx	Clock frequency As a clock divider ⁽⁴⁾	0	12.5	14	GHz

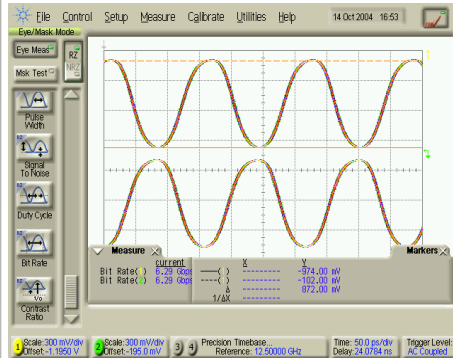
Electrical Characteristics (cont.)

Symbol	Parameters	Min	Typ	Max	Units
RMax	Input data rate ⁽⁴⁾	0	12.5	20 (-25)	Gb/s
RLin	Minimum input return loss (up to 15 GHz)		20		dB
RLout	Minimum output return loss (up to 15 GHz)		5.5		dB
MPW	Minimum pulse width		40		ps
Jpp	Peak to peak jitter	7	8	9	ps
Jrms	RMS jitter		1.3		ps
Ic	Power supply current		136		mA
Pd	Power dissipation		0.71		W

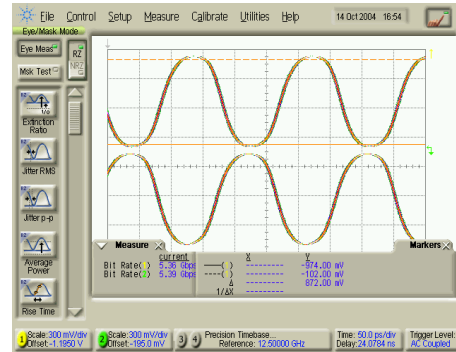
Eye Diagram Performance



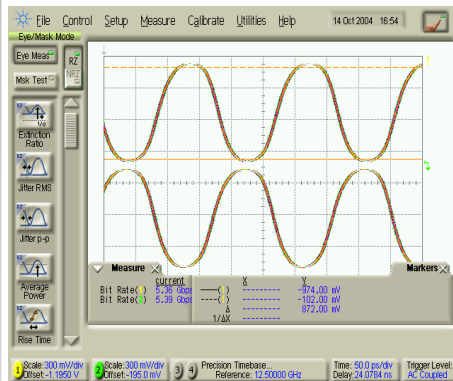
Eye Diagram Performance (cont.)



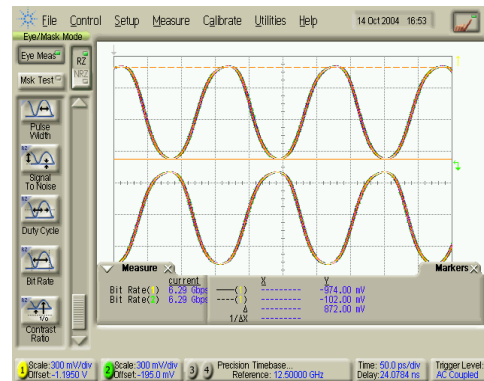
Die measurement
Vee: -5.2 V
Clock frequency: 12.6 GHz
Single-ended clock input: +/-450 mVpp



Die measurement
Vee: -5.2 V
Clock frequency: 10.709 GHz
Single-ended clock input: +/-450 mVpp



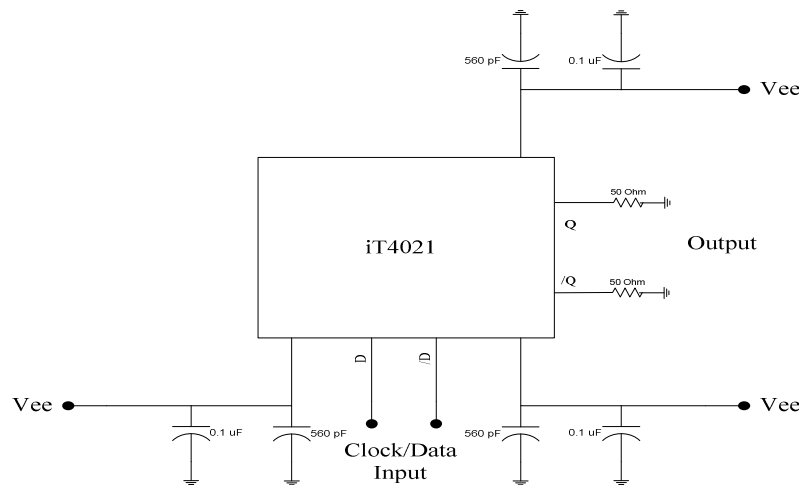
Die measurement
Vee: -5.2 V
Clock frequency: 5.0 GHz
Single-ended clock input: +/-450 mVpp



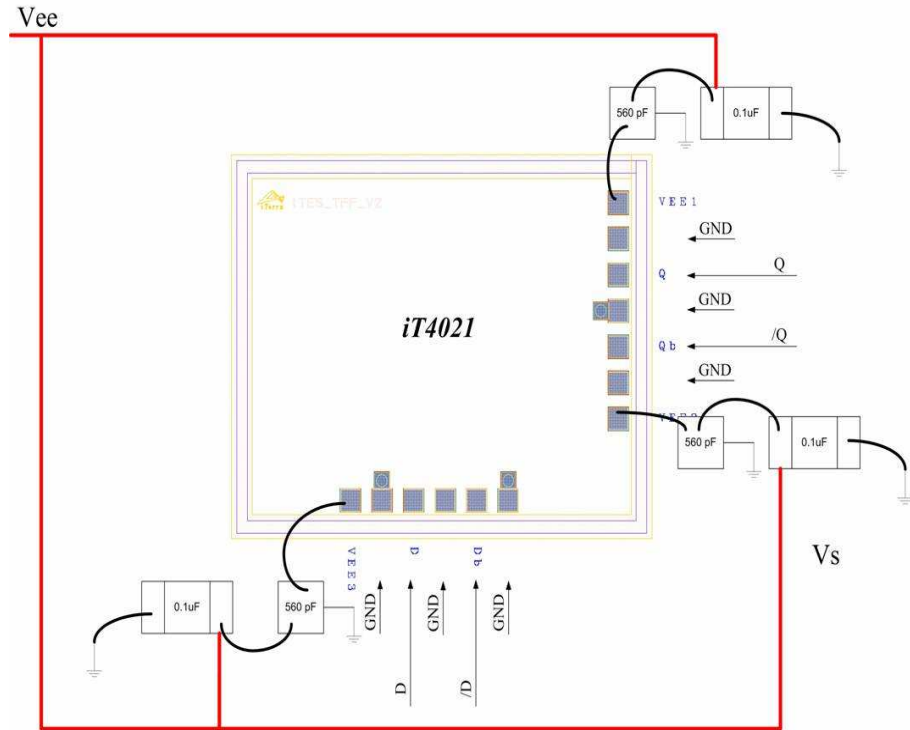
Die measurement
Vee: -5.2 V
Clock frequency: 1.0 GHz
Single-ended clock input: +/-450 mVpp

Recommended Operational Setup

1. Electrical characteristics at ambient temperature.
2. In case of single-ended inputs, the unused ones must be tied to Vindc which must be set close to the mean value of the used one.
3. Output change state on input rising edge.
4. Duty cycle 50%. Asymmetrical duty cycle may reduce maximum toggling frequency.



Recommended Chip Mounting



Pad Positions and Chip Dimensions

Chip size:
 1600 µm ±10 µm x
 2000 µm ±10 µm edge
 to edge

Chip thickness:
 104 µm ±3 µm

Pad size:
 100 µm x 100 µm

RF pad pitch:
 150 µm

Unlabeled pads are
 ground and may be
 left floating

