

# TDK5111

ASK/FSK Transmitter 315 MHz

# Data Sheet

Revision 1.1, 2002-10-31

# Wireless Control

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# **Product Info**

General Description	The TDK 5111 is a single chip ASK/ Package	
	FSK transmitter for the frequency band 314-317 MHz. The IC offers a high level of integration and needs only a few external components. The device contains a fully integrated PLL synthe- sizer and a high efficiency power ampli- fier to drive a loop antenna. A special circuit design and an unique power amplifier design are used to save cur- rent consumption and therefore to save battery life. Additionally features like a power down mode, a low power detect and a divided clock output are imple- mented. The IC can be used for both	
	ASK and FSK modulation.	
Features	<ul> <li>fully integrated frequency synthe- sizer</li> </ul>	<ul> <li>voltage supply rar</li> <li>power down mode</li> </ul>

VCO without external components

high efficiency power amplifier

frequency range 314-317 MHz

Iow supply current typ. 13 mA@3V

typically 10 dBm @ 3 V

- ange 2.1 4 V
- power down mode
- Iow voltage sensor
- programmable divided clock output for µC
- low external component count

- Applications

ASK/FSK modulation

- Keyless entry systems
  - Remote control systems
- Alarm systems
- Communication systems

#### **Ordering Information**

Туре	Ordering Code	Package	
TDK 5111	Q67100-H2046	P-TSSOP-16	
available on tape and reel			



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#### **Product Description**



## 2.1 Overview

The TDK 5111 is a single chip ASK/FSK transmitter for the frequency band 314-317 MHz. The IC offers a high level of integration and needs only a few external components. The device contains a fully integrated PLL synthesizer and a high efficiency power amplifier to drive a loop antenna. A special circuit design and an unique power amplifier design are used to save current consumption and therefore to save battery life. Additional features like a power down mode, a low power detect and a divided clock output are implemented. The IC can be used for both ASK and FSK modulation.

# 2.2 Applications

- Keyless entry systems
- Remote control systems
- Alarm systems
- Communication systems

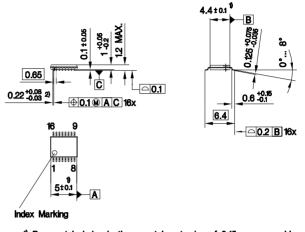
## 2.3 Features

- fully integrated frequency synthesizer
- VCO without external components
- high efficiency power amplifier typ. 10 dBm @ 3 V
- frequency range 314-317 MHz
- ASK/FSK modulation
- Iow supply current typ. 13 mA @ 3 V
- voltage supply range 2.1 4 V
- power down mode
- Iow voltage sensor
- programmable divided clock output for µC
- Iow external component count





# 2.4 Package Outlines



1) Does not include plastic or metal protrusion of 0.15 max. per side 2) Does not include dambar protrusion



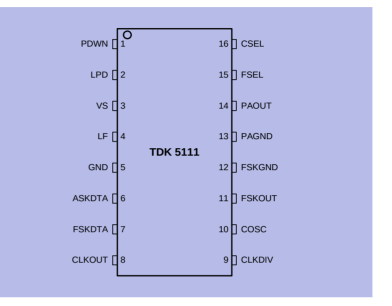
# **3** Functional Description

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# 3.1 Pin Configuration



Pin\_config.wmf



Table 3-1		
Pin No.	Symbol	Function
1	PDWN	Power Down Mode Control
2	LPD	Low Power Detect Output
3	VS	Voltage Supply
4	LF	Loop Filter
5	GND	Ground
6	ASKDTA	Amplitude Shift Keying Data Input
7	FSKDTA	Frequency Shift Keying Data Input
8	CLKOUT	Clock Driver Output
9	CLKDIV	Clock Divider Control
10	COSC	Crystal Oscillator Input
11	FSKOUT	Frequency Shift Keying Switch Output
12	FSKGND	Frequency Shift Keying Ground
13	PAGND	Power Amplifier Ground
14	PAOUT	Power Amplifier Output
15	FSEL	Frequency Range Selection: Has to be shorted to ground for 315 MHz operation
16	CSEL	Crystal Frequency Selection: Has to be left open



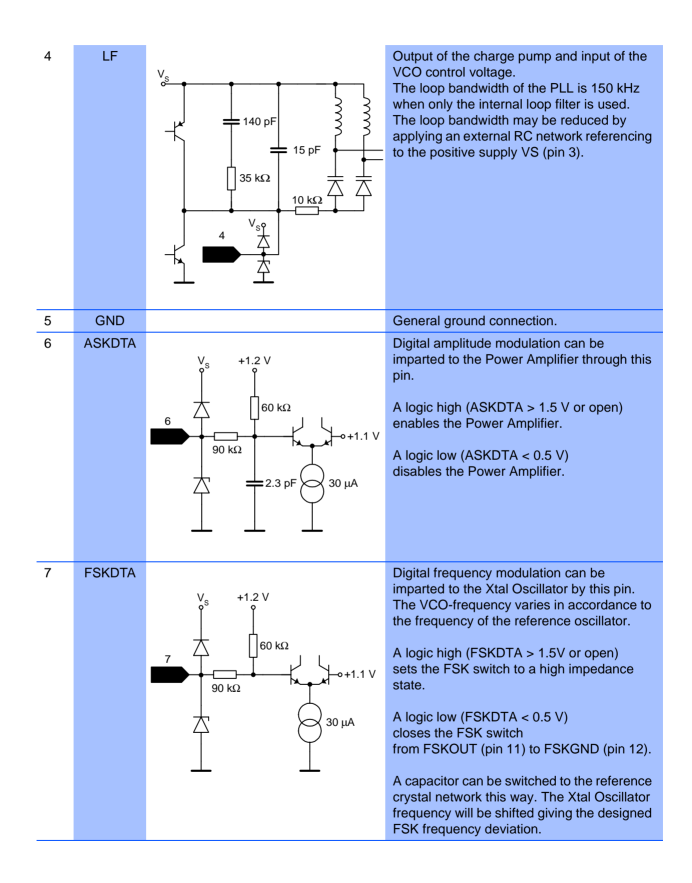
# 3.2 Pin Definitions and Functions

Table	Table 3-2				
Pin No.	Symbol	Interface Schematic <sup>1)</sup>	Function		
1	PDWN	$1$ $V_{S}$ $40 \mu A * (ASKDTA+FSKDTA)$ $5 k\Omega$ $150 k\Omega$ $250 k\Omega$	Disable pin for the complete transmitter cir- cuit. A logic low (PDWN < 0.7 V) turns off all transmitter functions. A logic high (PDWN > 1.5 V) gives access to all transmitter functions. PDWN input will be pulled up by 40 µA inter- nally by setting FSKDTA or ASKDTA to a logic high-state.		
2	LPD	40 μA 2 300 Ω	This pin provides an output indicating the low-voltage state of the supply voltage VS. VS < 2.15 V will set LPD to the low-state. An internal pull-up current of 40 $\mu$ A gives the output a high-state at supply voltages above 2.15 V.		
3	VS		This pin is the positive supply of the trans- mitter electronics. An RF bypass capacitor should be con- nected directly to this pin and returned to GND (pin 5) as short as possible.		



# Infineon technologies

#### **Functional Description**



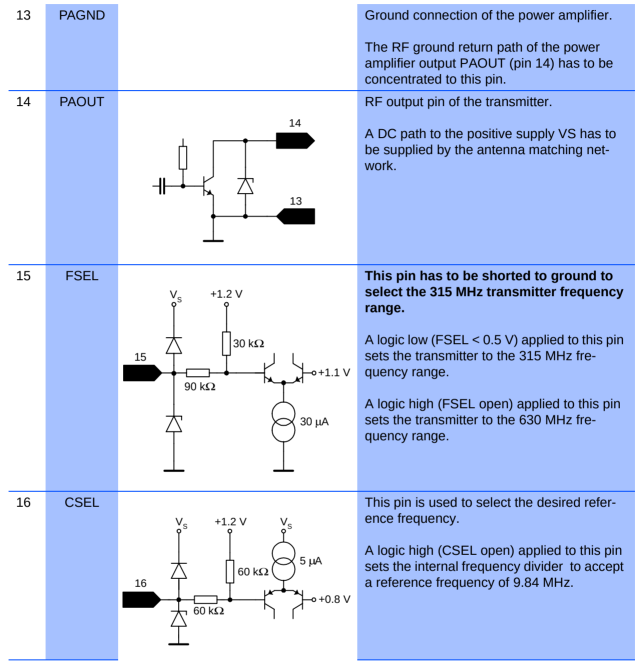




8	CLKOUT		Clock output to supply an external device. An external pull-up resistor has to be added in accordance to the driving requirements of the external device. A clock frequency of 2.46 MHz is selected by a logic low at CLKDIV input (pin 9). A clock frequency of 615 kHz is selected by a logic high at CLKDIV input (pin 9).
9	CLKDIV	9 9 60 kΩ 60 kΩ	This pin is used to select the desired clock division rate for the CLKOUT signal. A logic low (CLKDIV < 0.2 V) applied to this pin selects the 2.46 MHz output signal at CLKOUT (pin 8). A logic high (CLKDIV open) applied to this pin selects the 615 kHz output signal at CLKOUT (pin 8).
10	COSC	V <sub>s</sub> 6 kΩ 100 μA	This pin is connected to the reference oscil- lator circuit. The reference oscillator is working as a neg- ative impedance converter. It presents a negative resistance in series to an induc- tance at the COSC pin.
11	FSKOUT	$V_{S}$ $V_{S}$ $200 \mu A$ $1.5 k\Omega$ 11 12 12	<ul> <li>This pin is connected to a switch to FSKGND (pin 12).</li> <li>The switch is closed when the signal at FSKDTA (pin 7) is in a logic low state.</li> <li>The switch is open when the signal at FSKDTA (pin 7) is in a logic high state.</li> <li>FSKOUT can switch an additional capacitor to the reference crystal network to pull the crystal frequency by an amount resulting in the desired FSK frequency shift of the transmitter output frequency.</li> </ul>
12	FSKGND		Ground connection for FSK modulation output FSKOUT.

#### **Functional Description**

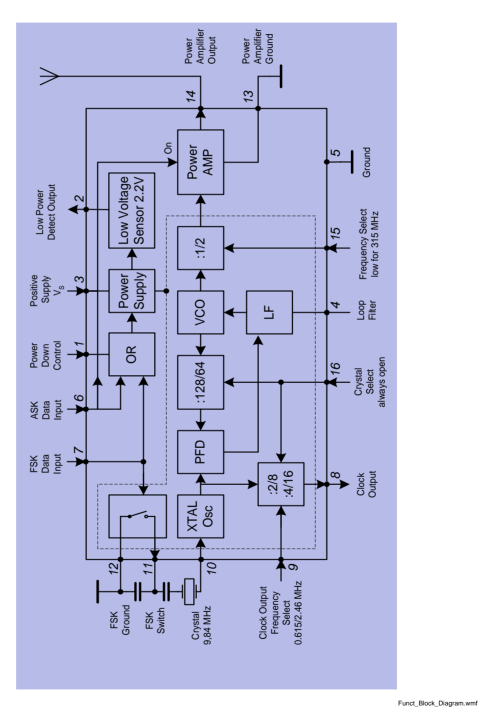


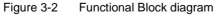


1) Indicated voltages and currents apply for PLL Enable Mode and Transmit Mode. In Power Down Mode, the values are zero or high-ohmic.



# 3.3 Functional Block diagram







# 3.4 Functional Blocks

#### 3.4.1 PLL Synthesizer

The Phase Locked Loop synthesizer consists of a Voltage Controlled Oscillator (VCO), an asynchronous divider chain, a phase detector, a charge pump and a loop filter. It is fully implemented on chip. The tuning circuit of the VCO consisting of spiral inductors and varactor diodes is on chip, too. Therefore no additional external components are necessary. The nominal center frequency of the VCO is 630 MHz. The oscillator signal is fed both, to the synthesizer divider chain and to the power amplifier. The overall division ratio of the asynchronous divider chain is 64. The phase detector is a Type IV PD with charge pump. The passive loop filter is realized on chip. In all 315 MHz applications, the CSEL pin is not connected (logic high).

#### 3.4.2 Crystal Oscillator

The crystal oscillator operates at 9.84 MHz. Frequencies of 615 kHz or 2.46 MHz are available at the clock output CLKOUT (pin 8) to drive the clock input of a micro controller.

The frequency at CLKOUT (pin 8) is controlled by the signal at CLKDIV (pin 9)

Table 3-3	
CLKDIV (pin 9)	CLKOUT Frequency
Low <sup>1)</sup>	2.46 MHz
Open <sup>2)</sup>	615 kHz
<ol> <li>Low: Voltage at pin &lt; 0.2 V</li> <li>Open: Pin open</li> </ol>	

To achieve FSK transmission, the oscillator frequency can be detuned by a fixed amount by switching an external capacitor via FSKOUT (pin 11).

The condition of the switch is controlled by the signal at FSKDTA (pin 7).

Table 3-4	
FSKDTA (pin7)	FSK Switch
Low <sup>1)</sup>	CLOSED
Open <sup>2)</sup> , High <sup>3)</sup>	OPEN
<ol> <li>Low: Voltage at pin &lt; 0.5 V</li> <li>Open: Pin open</li> <li>High: Voltage at pin &gt; 1.5 V</li> </ol>	



#### 3.4.3 Power Amplifier

For operation at 315 MHz, the power amplifier is fed with the VCO frequency divided by 2. It is possible to feed the power amplifier directly from the voltage controlled oscillator. This is controlled by FSEL (pin 15) as described in the table below. This is not recommended for this frequency range.

Table 3-5	
FSEL (pin 15)	Radiated Frequency Band
Low <sup>1)</sup>	315 MHz
Open <sup>2)</sup>	630 MHz (not recommended)
1) Low: Voltage at pin < 0.5 V	

2) Open: Pin open

The Power Amplifier can be switched on and off by the signal at ASKDTA (pin 6).

Table 3-6	
ASKDTA (pin 6)	Power Amplifier
Low <sup>1)</sup>	OFF
Open <sup>2)</sup> , High <sup>3)</sup>	ON
<ol> <li>Low: Voltage at pin &lt; 0.5 V</li> <li>Open: Pin open</li> </ol>	

3) High: Voltage at pin > 1.5 V

The Power Amplifier has an Open Collector output at PAOUT (pin 14) and requires an external pull-up coil to provide bias. The coil is part of the tuning and matching LC circuitry to get best performance with the external loop antenna. To achieve the best power amplifier efficiency, the high frequency voltage swing at PAOUT (pin 14) should be twice the supply voltage.

The power amplifier has its own ground pin PAGND (pin 13) in order to reduce the amount of coupling to the other circuits.

In all 315 MHz applications, the pin FSEL is connected to ground.

#### 3.4.4 Low Power Detect

The supply voltage is sensed by a low power detector. When the supply voltage drops below 2.15 V, the output LPD (pin 2) switches to the low-state. To minimize the external component count, an internal pull-up current of 40  $\mu$ A gives the output a high-state at supply voltages above 2.15 V.

The output LPD (pin 2) can either be connected to ASKDTA (pin 6) to switch off the PA as soon as the supply voltage drops below 2.15 V or it can be used to inform a micro-controller to stop the transmission after the current data packet.

#### 3.4.5 Power Modes

The IC provides three power modes, the POWER DOWN MODE, the PLL ENABLE MODE and the TRANSMIT MODE.

#### 3.4.5.1 Power Down Mode

In the POWER DOWN MODE the complete chip is switched off.

The current consumption is typically 0.25 nA at 3 V 25°C.

This current doubles every 8°C. The values for higher temperatures are typically 14 nA at 85°C and typically 600 nA at 125°C.

#### 3.4.5.2 PLL Enable Mode

In the PLL ENABLE MODE the PLL is switched on but the power amplifier is turned off to avoid undesired power radiation during the time the PLL needs to settle. The turn on time of the PLL is determined mainly by the turn on time of the crystal oscillator and is less than 1 msec when the specified crystal is used.

The current consumption is typically 4 mA.

#### 3.4.5.3 Transmit Mode

In the TRANSMIT MODE the PLL is switched on and the power amplifier is turned on too.

The current consumption of the IC is typically 13 mA when using a proper transforming network at PAOUT, see Figure 4-1.

#### 3.4.5.4 Power mode control

The bias circuitry is powered up via a voltage V > 1.5 V at the pin PDWN (pin 1). When the bias circuitry is powered up, the pins ASKDTA and FSKDTA are pulled up internally.

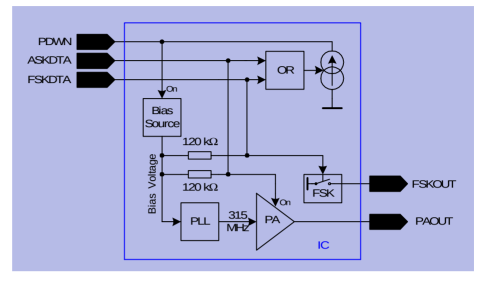
Forcing the voltage at the pins low overrides the internally set state.

Alternatively, if the voltage at ASKDTA or FSKDTA is forced high externally, the PDWN pin is pulled up internally via a current source. In this case, it is not necessary to connect the PDWN pin, it is recommended to leave it open.

The principle schematic of the power mode control circuitry is shown in Figure 3-5.



**Functional Description** 



Power\_Mode.wmf

Figure 3-5 Power mode control circuitry

Table 3-7 provides a listing of how to get into the different power modes

Table 3-7			
PDWN	FSKDTA	ASKDTA	MODE
Low <sup>1)</sup>	Low, Open	Low, Open	POWER DOWN
Open <sup>2)</sup>	Low	Low	FOWER DOWN
High <sup>3)</sup>	Low, Open, High	Low	PLL ENABLE
Open	High	Low	
High	Low, Open, High	Open, High	
Open	High	Open, High	TRANSMIT
Open	Low, Open, High	High	
1) Low:	Voltage at pin < 0.7 Voltage at pin < 0.5	· · · ·	SKDTA)
2) Open: 3) High:	Pin open Voltage at pin > 1.5	V	

Other combinations of the control pins PDWN, FSKDTA and ASKDTA are not recommended.



ASKDTA

Low -

**Functional Description** 

# Modes: Power Down $\rightarrow$ PLL Enable $\rightarrow$ Transmit High FSKDTA Low to $\downarrow$ DATA Open, High

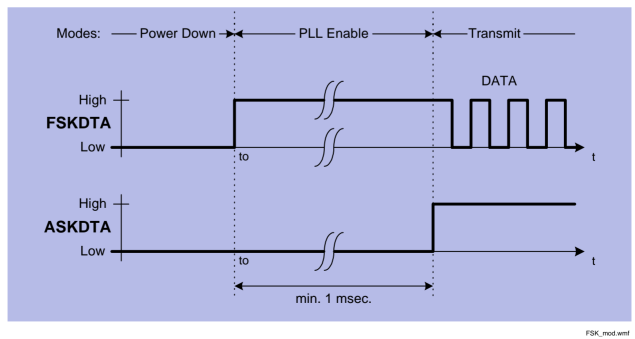
min. 1 msec.

#### 3.4.6 Recommended timing diagrams for ASK- and FSK-Modulation

ASK Modulation using FSKDTA and ASKDTA, PDWN not connected

Figure 3-6 ASK Modulation

to



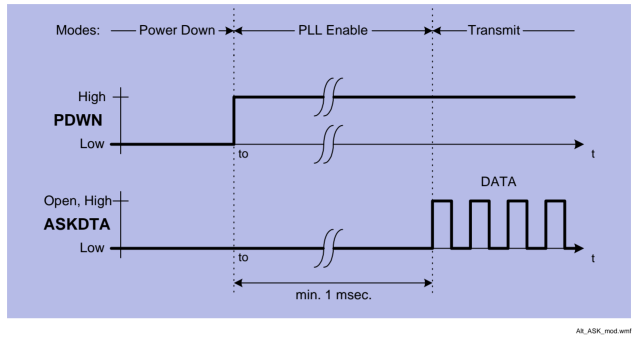
FSK Modulation using FSKDTA and ASKDTA, PDWN not connected

Figure 3-7 FSK Modulation

ASK\_mod.wmf



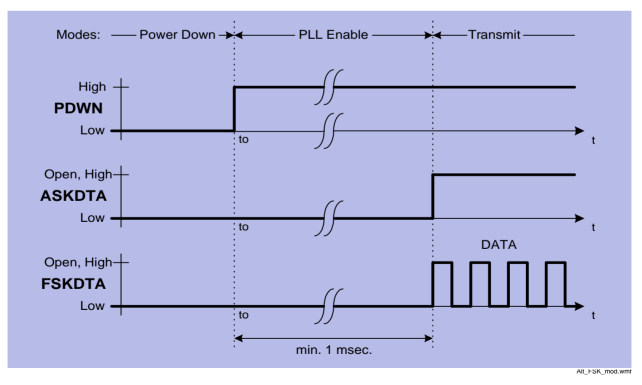
**Functional Description** 

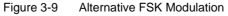


Alternative ASK Modulation, FSKDTA not connected.

Figure 3-8 Alternative ASK Modulation







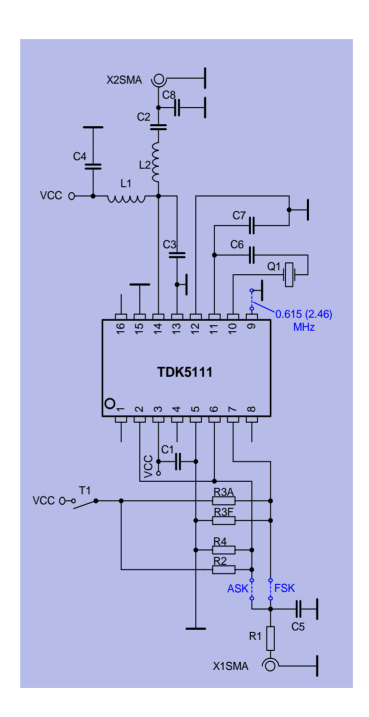


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# 4.1 50 Ohm-Output Testboard: Schematic

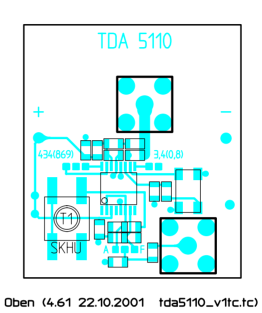


50ohm\_test\_v5.wmf

#### Figure 4-1 50 Ω-Output testboard schematic



# 4.2 50 Ohm-Output Testboard: Layout

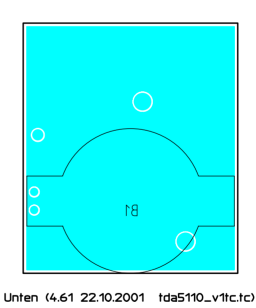


tda5110\_v1\_pcboben.pdf

Figure 4-2 Top Side of TDK 5111-Testboard with 50  $\Omega$ -Output. It is the same board as used for the TDK5110.

+

+



tda5110\_v1\_pcbunten.pdf

Figure 4-3 Bottom Side of TDK 5111-Testboard with 50  $\Omega$ -Output. It is the same board as used for the TDK5110.



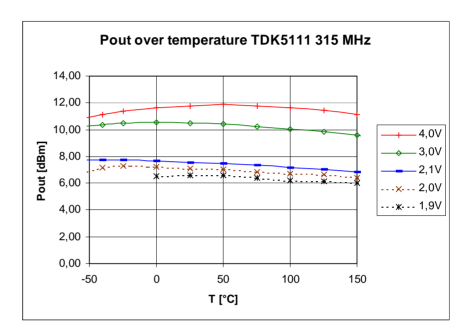
4.3	50 Ohm-Output Testboard: Bill of material
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Table 4-1	Bill of material			
Part	Value	ASK	FSK	Specification
R1	4.7kΩ			0805, ± 5%
R2			12kΩ	0805, ± 5%
R3A		15kΩ		0805, ± 5%
R3F			15kΩ	0805, ± 5%
R4	open			0805, ± 5%
C1	47nF			0805, X7R, ± 10%
C2	47pF			0805, COG, ± 5%
C3	10pF			0805, COG, ± 1%
C4	330pF			0805, COG, ± 5%
C5	1nF			0805, X7R, ± 10%
C6		8.2pF	15pF	15pF: 0805, COG, ± 1% 8.2pF: 0805, COG, ± 0.1pF
C7		0Ω Jumper	6.8pF	0805, COG, ± 0.1pF 0805, 0Ω Jumper
C8	22pF			0805, COG, ± 5%
L1	120nH			TOKO LL2012-J
L2	33nH			TOKO LL2012-J
Q1	9843.75 kHz, CL=12pF			Tokyo Denpa TSS-3B 9843.75 kHz Spec.No. 10-50221
IC1	TDK5111			
T1	Push-button			replaced by a short
X1	SMA-S			SMA standing
X2	SMA-S			SMA standing



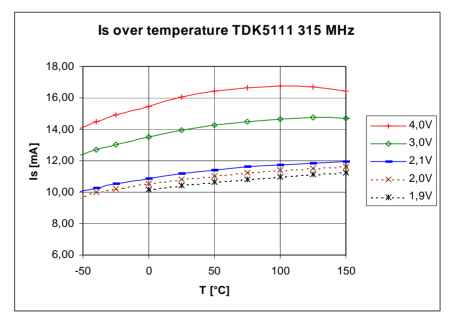
# 4.4 50 Ohm-Output Testboard: Measurement results

Note the specified operating range: 2.1 V to 4.0 V and -40°C to +125°C.



Pout\_over\_Temp\_315.wmf

Figure 4-4 Pout over Temperature of the 50Ω-testboard with TDK5111 at 315 MHz



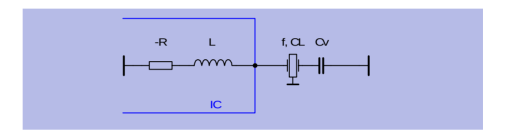
is\_over\_temp\_315.wmf





# 4.5 Application Hints on the Crystal Oscillator

The crystal oscillator achieves a turn on time less than 1 msec when the specified crystal is used. To achieve this, a NIC oscillator type is implemented in the TDK 5111. The input impedance of this oscillator is a negative resistance in series to an inductance. Therefore the load capacitance of the crystal CL (specified by the crystal supplier) is transformed to the capacitance Cv.



$$Cv = \frac{1}{\frac{1}{CL} + \omega^2 L}$$
(1)

- CL: crystal load capacitance for nominal frequency
- ω: angular frequency
- L: inductance of the crystal oscillator

#### Example for the ASK-Mode:

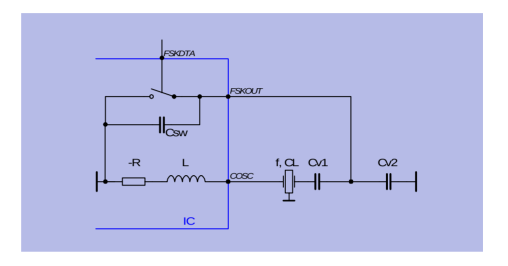
Referring to the application circuit, in ASK-Mode the capacitance C7 is replaced by a short to ground. Assume a crystal frequency of 9.84 MHz and a crystal load capacitance of CL = 12 pF. The inductance L at 9.84 MHz is about 4.4  $\mu$ H. Therefore C6 is calculated to 10 pF.

$$Cv = \frac{1}{\frac{1}{CL} + \omega^2 L} = C6$$



#### Example for the FSK-Mode:

FSK modulation is achieved by switching the load capacitance of the crystal as shown below.



The frequency deviation of the crystal oscillator is multiplied with the divider factor N of the Phase Locked Loop to the output of the power amplifier. In case of small frequency deviations (up to +/- 1000 ppm), the two desired load capacitances can be calculated with the formula below.

$$CL \pm = \frac{CL \mp C0 \frac{\Delta f}{N * f1} (1 + \frac{2(C0 + CL)}{C1})}{1 \pm \frac{\Delta f}{N * f1} (1 + \frac{2(C0 + CL)}{C1})}$$

- C<sub>L</sub>: crystal load capacitance for nominal frequency
- C<sub>0</sub>: shunt capacitance of the crystal
- f: frequency
- ω: ω = 2πf: angular frequency
- N: division ratio of the PLL
- df: peak frequency deviation

Because of the inductive part of the TDK 5111, these values must be corrected by formula (1). The value of  $Cv\pm$  can be calculated.



If the FSK switch is closed, Cv- is equal to Cv1 (C6 in the application diagram). If the FSK switch is open, Cv2 (C7 in the application diagram) can be calculated.

$$Cv2 = C7 = \frac{Csw * Cv1 - (Cv+) * (Cv1 + Csw)}{(Cv+) - Cv1}$$

- Csw: parallel capacitance of the FSK switch (3 pF incl. layout parasitics)
- Remark: These calculations are only approximations. The necessary values depend on the layout also and must be adapted for the specific application board.

The 50 $\Omega$ -Output testboard shows an FSK-deviation of +/- 22.5 kHz, typically.

## 4.6 Design hints on the buffered clock output (CLKOUT)

The CLKOUT pin is an open collector output. An external pull up resistor (RL) should be connected between this pin and the positive supply voltage. The value of RL is depending on the clock frequency and the load capacitance CLD (PCB board plus input capacitance of the microcontroller). RL can be calculated to:

$$RL = \frac{1}{fCLKOUT * 8 * CLD}$$

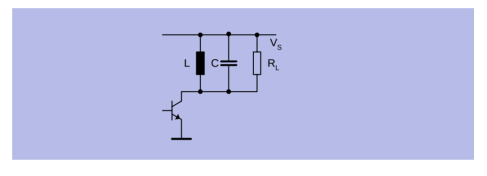
Table 4-2							
	OUT= kHz	fCLKOUT= 2.46 MHz					
CL[pF]	RL[kOhm]	CL[pF] RL[kOhm]					
5	39	5	10				
10	18	10	4.7				
20	10	20	2.2				

Remark: To achieve a low current consumption and a low spurious radiation, the largest possible RL should be chosen.



# 4.7 Application Hints on the Power-Amplifier

The power amplifier operates in a high efficient class C mode. This mode is characterized by a pulsed operation of the power amplifier transistor at a current flow angle of  $\theta << \pi$ . A frequency selective network at the amplifier output passes the fundamental frequency component of the pulse spectrum of the collector current to the load. The load and its resonance transformation to the collector of the power amplifier can be generalized by the equivalent circuit of Figure 4-6. The tank circuit L//C//RL in parallel to the output impedance of the transistor should be in resonance at the operating frequency of the transmitter.



Equivalent\_power\_wmf.

Figure 4-6 Equivalent power amplifier tank circuit

The optimum load at the collector of the power amplifier for "critical" operation under idealized conditions at resonance is:

$$R_{LC} = \frac{V_s^2}{2P_o}$$

The theoretical value of  $R_{IC}$  for an RF output power of  $P_0$ = 10 mW is:

$$R_{LC} = \frac{3^2}{2*0.01} = 450\Omega$$

"Critical" operation is characterized by the RF peak voltage swing at the collector of the PA transistor to just reach the supply voltage  $V_S$ .

The high degree of efficiency under "critical" operating conditions can be explained by the low power losses at the transistor. During the conducting phase of the transistor, its collector voltage is very small. This way the power loss of the transistor, equal to  $i_C * u_{CE}$ , is minimized. This is particularly true for small current flow angles of  $\theta{<<}\pi$ .

In practice the RF-saturation voltage of the PA transistor and other parasitics reduce the "critical"  $\mathsf{R}_{\mathsf{LC}}.$ 



The output power  $\mathsf{P}_o$  is reduced by operating in an "overcritical" mode characterised by  $\mathsf{R}_L > \mathsf{R}_{LC}.$ 

The power efficiency (and the bandwidth) increase when operating at a slightly higher  $R_L$ , as shown in Figure 4-7.

The collector efficiency E is defined as

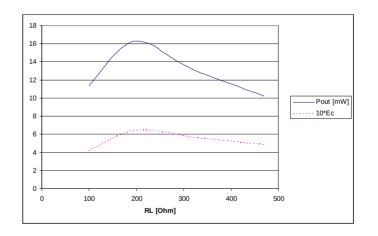
$$E = \frac{P_o}{V_s I_c}$$

The diagram of Figure 4-7 was measured directly at the PA-output at V<sub>S</sub> = 3 V. Losses in the matching circuitry decrease the output power by about 1.5 dB. As can be seen from the diagram, 250  $\Omega$  is the optimum impedance for operation at 3 V. For an approximation of R<sub>OPT</sub> and P<sub>OUT</sub> at other supply voltages those 2 formulas can be used:

$$R_{OPT} \sim Vs$$

and

$$P_{OUT} \sim R_{OPT}$$



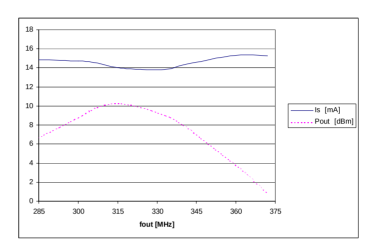
Power\_E\_vs\_RL.wmf

Figure 4-7 Output power Po (mW) and collector efficiency E vs. load resistor RL.

The DC collector current I<sub>c</sub> of the power amplifier and the RF output power P<sub>o</sub> vary with the load resistor R<sub>L</sub>. This is typical for overcritical operation of class C amplifiers. The collector current will show a characteristic dip at the resonance frequency for this type of "overcritical" operation. The depth of this dip will increase with higher values of R<sub>L</sub>.



As Figure 4-8 shows, detuning beyond the bandwidth of the matching circuit results in a significant increase of collector current of the power amplifier and in some loss of output power. This diagram shows the data for the circuit of the test board at the frequency of 315 MHz. The effective load resistance of this circuit is  $R_L = 250 \Omega$ , which is the optimum impedance for operation at 3 V. This will lead to a dip of the collector current of approx. 10%.



pout\_vs\_frequ.wmf

Figure 4-8 Output power and collector current vs. frequency

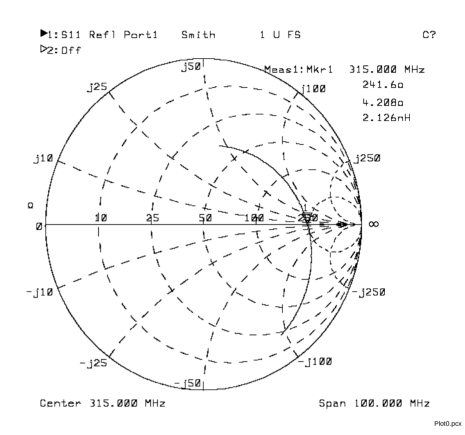
C3, L2-C2 and C8 are the main matching components which are used to transform the 50  $\Omega$  load at the SMA-RF-connector to a higher impedance at the PA-output (250  $\Omega$  @ 3 V). L1 can be used for some finetuning of the resonant frequency but should not become too small in order to keep its losses low.

The transformed impedance of 250+j0  $\Omega$  at the PA-output-pin can be verified with a network analyzer using the following measurement procedure:

- 1. Calibrate your network analyzer.
- 2. Connect some short, low-loss 50  $\Omega$  cable to your network analyzer with an open end on one side. Semirigid cable works best.
- 3. Use the "Port Extension" feature of your network analyzer to shift the reference plane of your network analyzer to the open end of the cable.
- 4. Connect the center-conductor of the cable to the solder pad of the pin "PA" of the IC. The outer conductor has to be grounded. Very short connections have to be used. Do not remove the IC or any part of the matching-components!
- 5. Screw a 50  $\Omega$  dummy-load on the RF-I/O-SMA-connector
- 6. Be sure that your network analyzer is AC-coupled and turn on the power supply of the IC. The TDK5111 has to be in PLL-Enable-Mode.
- 7. Measure the S-parameter S11



#### Applications





Above you can see the measurement of the evalboard with a span of 200 MHz. The evalboard has been optimized for 3 V. The load is about 250+j0  $\Omega$  at 315 MHz.

A tuning-free realization requires a careful design of the components within the matching network. A simple linear CAE-tool will help to see the influence of tolerances of matching components.

Suppression of spurious harmonics may require some additional filtering within the antenna matching circuit. The total spectrum of the 50  $\Omega$ -Output testboard can be summarized as:

Table 4-3							
Frequency	Output Power 315 MHz Testboard						
315 MHz	+10 dBm						
315 MHz – 9.84 MHz	–72 dBc						
315 MHz + 9.84 MHz	–73 dBc						
2 <sup>nd</sup> harmonic	–55 dBc						
3 <sup>rd</sup> harmonic	–77 dBc						

There should be no problem to achieve compliance with the FCC-radio-regulations.



#### Contents of this Chapter

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# 5.1 Absolute Maximum Ratings

The AC / DC characteristic limits are not guaranteed. The maximum ratings must not be exceeded under any circumstances, not even momentarily and individually, as permanent damage to the IC may result.

Table 5-1							
Parameter	Symbol	Limit Values		Unit	Remarks		
		Min	Max				
Junction Temperature	Т <sub>Ј</sub>	-40	150	°C			
Storage Temperature	Τ <sub>s</sub>	-40	125	°C			
Supply Voltage	V <sub>S</sub>	-0.3	4.0	V			
Thermal Resistance	R <sub>thJA</sub>		230	K/W			
Voltage at any pin excluding pin 14	V <sub>pins</sub>	-0.3	V <sub>S</sub> + 0.3	V			
Voltage at pin 14	V <sub>pin14</sub>	-0.3	2 * V <sub>S</sub>	V	No ESD-Diode to $V_S$		
Current into pin 11	I <sub>pin11</sub>	-10	10	mA			
ESD integrity, all pins	V <sub>ESD</sub>	-1	+1	kV	JEDEC Standard JESD22-A114-B		
ESD integrity, all pins excluding pin 11 and pin 14	V <sub>ESD</sub>	-2.5	+2.5	kV	JEDEC Standard JESD22-A114-B		

Ambient Temperature under bias:  $T_A = -40^{\circ}C$  to  $+125^{\circ}C$ 

Note: All voltages referred to ground (pins) unless stated otherwise.

Pins 5, 12 and 13 are grounded.

# 5.2 Operating Range

Within the operating range the IC operates as described in the circuit description.

Table 5-2					
Parameter	Symbol	Limit	/alues	Unit	Test Conditions
		Min	Max		
Supply voltage	V <sub>S</sub>	2.1	4.0	V	
Ambient temperature	Τ <sub>Α</sub>	-40	125	°C	



# 5.3 AC/DC Characteristics

## 5.3.1 AC/DC Characteristics at 3V, 25°C

Parameter	Symbol	Symbol Limit Values			Unit	Test Conditions
		Min	Тур	Max		
Current consumption						
Power-Down mode	I <sub>S PDWN</sub>		0.25	100	nA	V (Pins 1, 6 and 7) < 0.2 V
PLL-Enable mode	I <sub>S PLL_EN</sub>		4	5	mA	
Transmit mode	I <sub>S TRANSM</sub>		14	16.5	mA	Load tank see Figure 4-1 and 4-2
Power Down Mode Control (	Pin 1)					
Power-Down mode	V <sub>PDWN</sub>	0		0.7	V	V <sub>ASKDTA</sub> < 0.2 V V <sub>FSKDTA</sub> < 0.2 V
PLL-Enable mode	V <sub>PDWN</sub>	1.5		V <sub>S</sub>	V	V <sub>ASKDTA</sub> < 0.5 V
Transmit mode	V <sub>PDWN</sub>	1.5		V <sub>S</sub>	V	V <sub>ASKDTA</sub> > 1.5 V
Input bias current PDWN	I <sub>PDWN</sub>			30	μA	V <sub>PDWN</sub> = V <sub>S</sub>
Low Power Detect Output (P	'in 2)					
Internal pull up current	I <sub>LPD1</sub>	30			μA	$V_{S} = 2.3 V \dots V_{S}$
Input current low voltage	I <sub>LPD2</sub>	1			mA	V <sub>S</sub> = 1.9 V 2.1 V
Loop Filter (Pin 4)						
VCO tuning voltage	V <sub>LF</sub>	V <sub>S</sub> - 1.4		V <sub>S</sub> - 0.7	V	$f_{VCO} = 630 \text{ MHz}$
Output frequency range 315 MHz-band	f <sub>out, 315</sub>	305	315	325	MHz	V <sub>FSEL</sub> = 0 V f <sub>OUT =</sub> f <sub>VCO</sub> / 2
ASK Modulation Data Input	(Pin 6)					
ASK Transmit disabled	V <sub>ASKDTA</sub>	0		0.5	V	
ASK Transmit enabled	V <sub>ASKDTA</sub>	1.5		V <sub>S</sub>	V	
Input bias current ASKDTA	I <sub>ASKDTA</sub>			30	μΑ	V <sub>ASKDTA</sub> = V <sub>S</sub>
Input bias current ASKDTA	I <sub>ASKDTA</sub>	-20			μA	V <sub>ASKDTA</sub> = 0 V
ASK data rate	f <sub>ASKDTA</sub>			20	kHz	



#### Reference

Table 5-3 Supply Voltage V <sub>S</sub>		ent tempera	ture T <sub>amb</sub> = 2	25°C		
Parameter	Symbol	I	imit Values		Unit	Test Conditions
		Min	Тур	Max		
FSK Modulation Data Input (I	Pin 7)					
FSK Switch on	V <sub>FSKDTA</sub>	0		0.5	V	
FSK Switch off	V <sub>FSKDTA</sub>	1.5		V <sub>S</sub>	V	
Input bias current FSKDTA	I <sub>FSKDTA</sub>			30	μA	V <sub>FSKDTA</sub> = V <sub>S</sub>
Input bias current FSKDTA	I <sub>FSKDTA</sub>	-20			μA	V <sub>FSKDTA</sub> = 0 V
FSK data rate	f <sub>FSKDTA</sub>			20	kHz	
Clock Driver Output (Pin 8)						
Output current (High)	I <sub>CLKOUT</sub>			5	μA	V <sub>CLKOUT</sub> = V <sub>S</sub>
Saturation Voltage (Low) <sup>1)</sup>	V <sub>SATL</sub>			0.56	V	I <sub>CLKOUT</sub> = 1 mA
Clock Divider Control (Pin 9)						
Setting Clock Driver output frequency f <sub>CLKOUT</sub> =2.46 MHz	V <sub>CLKDIV</sub>	0		0.2	V	
Setting Clock Driver output frequency f <sub>CLKOUT</sub> =615 kHz	V <sub>CLKDIV</sub>				V	pin open
Input bias current CLKDIV	ICLKDIV			30	μA	$V_{CLKDIV} = V_{S}$
Input bias current CLKDIV	ICLKDIV	-20			μA	V <sub>CLKDIV</sub> = 0 V
Crystal Oscillator Input (Pin	10)					
Load capacitance	C <sub>COSCmax</sub>			5	pF	
Serial Resistance of the crys- tal				100	Ω	f = 9.84 MHz
Input inductance of the COSC pin		3.4	4.4	5.4	μH	f = 9.84 MHz
FSK Switch Output (Pin 11)						
On resistance	R <sub>FSKOUT</sub>			250	Ω	V <sub>FSKDTA</sub> = 0 V
On capacitance	C <sub>FSKOUT</sub>			6	pF	V <sub>FSKDTA</sub> = 0 V
Off resistance	R <sub>FSKOUT</sub>	10			kΩ	V <sub>FSKDTA</sub> = V <sub>S</sub>
Off capacitance	C <sub>FSKOUT</sub>			1.5	pF	V <sub>FSKDTA</sub> = V <sub>S</sub>



#### Reference

Table 5-3 Supply Voltage V <sub>S</sub> = 3 V, Ambient temperature T <sub>amb</sub> = 25°C							
Parameter	Symbol	I	imit Values		Unit	Test Conditions	
		Min	Тур	Max			
Power Amplifier Output (Pin	14)						
Output Power <sup>2)</sup> transformed to 50 Ohm	P <sub>OUT315</sub>	8.4	10.4	12.4	dBm	f <sub>OUT</sub> = 315 MHz V <sub>FSEL</sub> = 0 V	
Frequency Range Selection	(Pin 15)						
Transmit frequency 315 MHz	V <sub>FSEL</sub>	0		0.5	V		
Input bias current FSEL	I <sub>FSEL</sub>			25	μA	V <sub>FSEL</sub> = V <sub>S</sub>	
Input bias current FSEL	I <sub>FSEL</sub>	-20			μA	V <sub>FSEL</sub> = 0 V	
<b>Crystal Frequency Selection</b>	(Pin 16)						
Crystal frequency 9.84 MHz	V <sub>CSEL</sub>				V	pin open	
Input bias current CSEL	I <sub>CSEL</sub>			50	μA	$V_{CSEL} = V_{S}$	
Input bias current CSEL	I <sub>CSEL</sub>	-20			μA	V <sub>CSEL</sub> = 0 V	

1) Derating linearly to a saturation voltage of max. 140 mV at  $I_{CLKOUT} = 0 \text{ mA}$ 

 Power amplifier in overcritical C-operation Matching circuitry as used in the 50 Ohm-Output Testboard at the specified frequency. Tolerances of the passive elements not taken into account.

## 5.3.2 AC/DC Characteristics at 2.1 V ... 4.0 V, -40°C ... +125°C

Table 5-4 Supply Voltage V	<sub>S</sub> = 2.1 V 4	0 V, Ambien	t temperatur	e T <sub>amb</sub> = -40	0°C +1	25°C
Parameter	Symbol	L	Limit Values			Test Conditions
		Min	Тур	Max		
Current consumption						
Power-Down mode	I <sub>S PDWN</sub>			4	μA	V (Pins 1, 6 and 7) < 0.2 V
PLL-Enable mode	I <sub>S PLL_EN</sub>		4		mA	
Transmit mode Load tank see Figure 4-1 and 4-2	I <sub>S TRANSM</sub>		11.4	15	mA	V <sub>S</sub> = 2.1 V
	I <sub>S TRANSM</sub>		14	17.5	mA	V <sub>S</sub> = 3.0 V
	I <sub>S TRANSM</sub>		16.5	19.5	mA	V <sub>S</sub> = 4.0 V
Power Down Mode Control (	Pin 1)					
Power-Down mode	V <sub>PDWN</sub>	0		0.5	V	V <sub>ASKDTA</sub> < 0.2 V V <sub>FSKDTA</sub> < 0.2 V
PLL-Enable mode	V <sub>PDWN</sub>	1.5		V <sub>S</sub>	V	V <sub>ASKDTA</sub> < 0.5 V
Transmit mode	V <sub>PDWN</sub>	1.5		V <sub>S</sub>	V	V <sub>ASKDTA</sub> > 1.5 V
Input bias current PDWN	I <sub>PDWN</sub>			38	μA	$V_{PDWN} = V_{S}$
Low Power Detect Output (P	'in 2)					
Internal pull up current	I <sub>LPD1</sub>	30			μA	$V_{S} = 2.3 V \dots V_{S}$
Input current low voltage	I <sub>LPD2</sub>	0.5			mA	V <sub>S</sub> = 1.9 V 2.1 V
Loop Filter (Pin 4)						
VCO tuning voltage	V <sub>LF</sub>	V <sub>S</sub> - 1.85		V <sub>S</sub> - 0.45	V	f <sub>VCO</sub> = 630 MHz
Output frequency range <sup>1)</sup> 315 MHz-band	f <sub>out, 315</sub>	311	315	317	MHz	V <sub>FSEL</sub> = 0 V f <sub>OUT =</sub> f <sub>VCO</sub> / 2
ASK Modulation Data Input	(Pin 6)					
ASK Transmit disabled	V <sub>ASKDTA</sub>	0		0.5	V	
ASK Transmit enabled	V <sub>ASKDTA</sub>	1.5		V <sub>S</sub>	V	
Input bias current ASKDTA	I <sub>ASKDTA</sub>			33	μA	V <sub>ASKDTA</sub> = V <sub>S</sub>
Input bias current ASKDTA	I <sub>ASKDTA</sub>	-20			μA	V <sub>ASKDTA</sub> = 0 V
ASK data rate	f <sub>ASKDTA</sub>			20	kHz	

1) The output-frequency range can be increased by limiting the temperature and supply voltage range. Minimum  $f_{OUT} - 1 \text{ MHz} => \text{Minimum } T_{amb} + 10^{\circ}\text{C}$ 

Maximum  $f_{OUT}$  + 1 MHz => Maximum  $T_{amb}$  – 10°C Maximum  $f_{OUT}$  + 1 MHz => Minimum V<sub>S</sub> + 50 mV, max. + 20 MHz.

Wireless Components



#### Reference

Parameter	Symbol Limit Values			Unit	Test Conditions	
		Min	Тур	Max		
FSK Modulation Data Input (I	Pin 7)					
FSK Switch on	V <sub>FSKDTA</sub>	0		0.5	V	
FSK Switch off	V <sub>FSKDTA</sub>	1.5		V <sub>S</sub>	V	
Input bias current FSKDTA	I <sub>FSKDTA</sub>			35	μA	V <sub>FSKDTA</sub> = V <sub>S</sub>
Input bias current FSKDTA	I <sub>FSKDTA</sub>	-20			μA	V <sub>FSKDTA</sub> = 0 V
FSK data rate	f <sub>FSKDTA</sub>			20	kHz	
Clock Driver Output (Pin 8)						
Output current (High)	I <sub>CLKOUT</sub>			5	μA	V <sub>CLKOUT</sub> = V <sub>S</sub>
Saturation Voltage (Low) <sup>1)</sup>	V <sub>SATL</sub>			0.5	V	I <sub>CLKOUT</sub> = 0.6 mA
Clock Divider Control (Pin 9)						
Setting Clock Driver output frequency f <sub>CLKOUT</sub> =2.46 MHz	V <sub>CLKDIV</sub>	0		0.2	V	
Setting Clock Driver output frequency f <sub>CLKOUT</sub> =615 kHz	V <sub>CLKDIV</sub>				V	pin open
Input bias current CLKDIV	ICLKDIV			30	μA	V <sub>CLKDIV</sub> = V <sub>S</sub>
Input bias current CLKDIV	ICLKDIV	-20			μA	V <sub>CLKDIV</sub> = 0 V
Crystal Oscillator Input (Pin	10)					
Load capacitance	C <sub>COSCmax</sub>			5	рF	
Serial Resistance of the crys- tal				100	Ω	f = 9.84 MHz
Input inductance of the COSC pin		3	4.4	6.1	μH	f = 9.84 MHz
FSK Switch Output (Pin 11)						
On resistance	R <sub>FSKOUT</sub>			280	Ω	V <sub>FSKDTA</sub> = 0 V
On capacitance	C <sub>FSKOUT</sub>			6	pF	V <sub>FSKDTA</sub> = 0 V
Off resistance	R <sub>FSKOUT</sub>	10			kΩ	V <sub>FSKDTA</sub> = V <sub>S</sub>
Off capacitance	C <sub>FSKOUT</sub>			1.5	рF	V <sub>FSKDTA</sub> = V <sub>S</sub>

1) Derating linearly to a saturation voltage of max. 140 mV at  $I_{CLKOUT} = 0 \text{ mA}$ 

#### Reference

Table 5-4 Supply Voltage V <sub>S</sub> = 2.1 V 4.0 V, Ambient temperature T <sub>amb</sub> = -40°C +125°C						
Parameter	Symbol	Limit Values			Unit	Test Conditions
		Min	Тур	Max		
Power Amplifier Output (Pin	14)					
Output Power <sup>1)</sup> at 315 MHz transformed to 50 Ohm.	P <sub>OUT, 315</sub>	5.9	7.5	8.7	dBm	V <sub>S</sub> = 2.1 V
	P <sub>OUT, 315</sub>	7.7	10.4	12.4	dBm	V <sub>S</sub> = 3.0 V
V <sub>FSEL</sub> = 0 V	P <sub>OUT, 315</sub>	8.4	11.7	14.2	dBm	V <sub>S</sub> = 4.0 V
Frequency Range Selection	(Pin 15)					
Transmit frequency 315 MHz	V <sub>FSEL</sub>	0		0.5	V	
Input bias current FSEL	I <sub>FSEL</sub>			35	μA	$V_{FSEL} = V_{S}$
Input bias current FSEL	I <sub>FSEL</sub>	-20			μA	V <sub>FSEL</sub> = 0 V
<b>Crystal Frequency Selection</b>	(Pin 16)					
Crystal frequency 9.84 MHz	V <sub>CSEL</sub>				V	pin open
Input bias current CSEL	I <sub>CSEL</sub>			55	μA	V <sub>CSEL</sub> = V <sub>S</sub>
Input bias current CSEL	I <sub>CSEL</sub>	-25			μA	V <sub>CSEL</sub> = 0 V

1) Matching circuitry as used in the 50 Ohm-Output Testboard. Range @ 2.1 V, +25°C: 7.5 dBm +/- 1 dBm

Typ. temperature dependency at 2.1 V: +0.2 dBm@-40°C and -0.6 dBm@+125°C, reference +25°C Range @ 3.0 V, +25°C: 10.4 dBm +/- 2.0 dBm

Typ. temperature dependency at 3.0 V: -0.2 dBm@-40°C and -0.7 dBm@+125°C, reference +25°C. Range @ 4.0 V, +25°C: 11.7 dBm +/- 2.5 dBm

Typ. temperature dependency at 4.0 V: -0.8 dBm@-40°C and -0.6 dBm@+125°C, reference +25°C. Tolerances of the passive elements not taken into account.

A smaller load impedance reduces the supply-voltage dependency. A higher load impedance reduces the temperature dependency.

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