

Austria Mikro Systeme International AG

AS5501 / AS5502 Multimode Powerline-Modem

Data Sheet Rev A

# Multimode Powerline-Modem 

## AS5501 / AS 5502

## Key Features:

AS5501/02 is an FSK-modem device for narrow-band FSK communication via a Power-Line. The device is operated with a single supply voltage of 5 V while the attached TX-driver stage is generating a 7 Vpp (AS5501) or a 14 Vpp (AS5502) FSK-signal with very low distortion which needs a supply of the external driver stage of 12 V (AS5501) and 24 V (AS5502) respectively. The high output-voltages which gets coupled to the power-line by using a transformer with proper ratios gives the advantage to lower the output impedance of the buffer while the buffer supply-current gets kept small.

Precise filtering gives an receiver performance with low BER-figures at <13dB of S/N white inband-noise and <-40dB S/N with monochromatic outband-noise and a sensitivity of 1.5 mV

The carrier frequency is programmable in a range from 64 kHz to 140 kHz to support a big variety of communication-bands including home-automation applications.

Modulation depth and Baud-Rate are programmable to $600 \mathrm{~Hz} / 1200 \mathrm{~Hz}$ and 600,1200 , 2400B/s.

There is a carrier-detect function included to support channels with protocoll.
In addition to the modem-function a reference voltage output is available as well as a supply-supervision.
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## 1. FUNCTIONAL DESCRIPTION

The AS5501/02 is a SYNCHRONOUS HALF DUPLEX FSK MODEM with programmable FSK-frequencies, Baud-Rate and ReceiverFilter-Characteristics working with a single +5 V SUPPLY. The circuit is designed to be used with an external buffer-stage and transformercoupling to transfer data over a POWER-LINE.

A mask-programmed default setting defines the state after power-up (reset) see chapter 1.1. With the serial interface the default setting can be overwritten.


### 1.1 SERIF, RESET, TIMING



### 1.1.1 SERIAL INTERFACE

There is a serial interface implemented for setting the control bits by a CPU .
Three bytes are available with following definitions and default contents (after reset).

| Reg.-Name | addr | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MRK-REG <br> (def. value) | 00 H | MRK1 <br> 1 | MRK2 <br> 0 | MRK3 <br> 1 | MRK4 <br> 0 | MRK5 <br> 0 | MRK6 <br> 0 | MRK7 <br> 1 | MRK8 <br> 1 |
| GLOBAL <br> (def. value) | 01 H | MRK9 <br> 1 | BD1 <br> 1 | BD2 <br> 1 | RxBw1 <br> 1 | RxBw2 <br> 0 | ZCEN <br> 1 | MMV <br> 0 | PWD <br> 0 |
| TEST | 02 H | TEST1 | TEST2 | ASYN | AgcH | digMix | noTSTin | TxSyn | FCdOn |

(The default setting of the register "TEST" is always 00h.)

| Bit-Name | Function | default val. | default function |
| :---: | :---: | :---: | :---: |
| MRK1-9 | defines TX Mark Frequency (63.9k-140.55kHz) | 453 | 131.85 kHz |
| BD1,2 | defines Baud-Rate and Modulation-Depth | 1,1 | $2400 \mathrm{~Hz} / 1200 \mathrm{~Hz}$ |
| RXBW1,2 | defines RX-BandPassFilter Bandwidth | 1,0 | 4.8 kHz @ 132.45 kHz |
| ZCEN | disable ZeroCrossing TX-Sync | 1 | ZC-disabled |
| MMV | disables transmit Timeout | 0 | TimeOut enabled |
| PWD | enables power down mode | 0 | powered up |
| TEST1,2 | enables Test Mode 1-3 | 0,0 | normal mode |
| ASYN | disable synchronized receive data RXD | 0 | sync. RXD |
| AgcH | hold AGC counter-state | 0 | AGC-loop active |
| digMix | enables digital mixer; analog mixer enabled by def. | 0 | analog mixer |
| noTSTin | TST-out function only for receiver debugging | 0 | TSTin\&out availab. |
| TxSyn | enables TXD sampling with CLR/T rising-edge | 0 | CLR/T gets synchronised <br> by TXD-edges |
| FCdOn | enables faster CD-ON timing (5/Bdrate) | 0 | Tcdon=(10/Bdrate) |

Default Setting: The default values shown in the table above, are related to the standard version of this device.
(Default setting of the registers can be changed by modification of the IC's metal2 layer. In this way special versions of this device can be defined and produced which are identified by different marking (see paragr. 2). A special version will however only be installed for annual deliveries not lower than 100000 devices and against upfront funding for the special tooling required.)

Serial Interface Operation:
The serial interface is built to work in two different modes. The mode of operation is defined by the logical state of the signal SCLK sampled (using the first rising edge of Fosc/512 signal) 46usec after a high going edge of the reset signal (RESN).

A-Mode (standard)
Features: $\quad-2$ or 3 wire serial bus

- 8 bit data format
- data gets clocked on rising edge and shifted on falling edge of SCLK
- default polarity of signal SCLK is LOW (CPOL=0, CPMA=0)
- single and sequential read and write operations possible
- D7 is first bit



B-Mode
Features: - 2 wire serial bus

- 9 bit data format
- data gets clocked on rising edge and shifted on falling edge
- single and sequential write operation possible
- default polarity of signal SCLK is HIGH
- acknowledge bit (9th bit) output ( 0 ... data acknowledged)
- D7 is the first bit
- A2 and A1 chip-address bits are internally set to 1


$$
\begin{aligned}
& \text { Chip Address bits }
\end{aligned}
$$

### 1.1.2 RESET

VREF: A Band Gap Reference block is included for generation of a reference-voltage VREF with nominal 2.5 V needed for an external function (power-fail detection) and as reference for the power on reset.

POR: A power-on reset function with external adjustable threshold and fixed off-delay ( 300 ms ) defined by the master-clock is implemented. When pin RES-TH is floating the POROFF threshold is nominal 3.75 V . There is a hysteresis of typ. 100 mV implemented to V-ON. (In Test-Mode 2 and 3 the Por-delay is reduced to 1.17 ms )


With V (ResTh) defined by external resistors much smaller than R1-3, the POR- threshold can be set in the range of 2.5 V to 5.0 V according to the given equation.

### 1.1.3 TIMING

MCLK: The circuit gets clocked by an 11.0592 MHz MASTER CLOCK from external which is the frequency reference for all RX and TX functions. Since this circuit is working as a narrow band FSK-modem, the precision of this clock is very critical.

CKSYS: The master-clock divided by 2 is presented at the output CKSYS. In test-mode1 this pin is used to measure the FSK_ZC signal. In test-mode 2 this pin is used to measure the PLL-output SC-CLK. In test-mode 3 this pin is used to measure the PLL-output Fmixer.

TxEnI: Transmission gets initialized by setting the input signal TxEn to low. When ZCEN (zero-crossing TX-sync) is disabled, the internal signal TxEnI is following and setting the TX-driver active immediately. When ZCEN is enabled, the signal TxEnI is set to low after the high-going edge of ZC-input after TxEn was forced low.


TXD-input gets strobed by CKR/T in TxSyn-mode which can be entered with setting D7 of the TST-Reg. to H. In default mode (asynchr. TXD) the CKR/T gets synchronised by TXD-edges with a clock 64 times the baud-rate.

TX-TIMEOUT: There is a timeout-function implemented which sets the device back to receive-mode ( $\mathrm{TxEnI}=\mathrm{H}$ ) after 3 seconds of transmission. This timeout-function can be disabled by setting the contol-bit MMV by the serial interface. In test-mode 2 and 3 the 3 sec timeout is divided by 256 to 11.7 ms to reduce test-time.

CKTX: The transmit clock is dependent on the Baud-Rate setting BD1,2.

| BD1 | BD2 | division factor fom CKSYS | Baud-Rate (CKTX) |
| :---: | :---: | :---: | :---: |
| 0 | 0 | $9216_{\mathrm{dec}}$ | 600 Hz |
| 1 | 0 | $4608_{\mathrm{dec}}$ | 1200 Hz |
| 0 | 1 | $4608_{\mathrm{dec}}$ | 1200 Hz |
| 1 | 1 | $2304_{\mathrm{dec}}$ | 2400 Hz |

IF-SCCLK: The intermediate frequency SC-filter is settable to two different modes, one for $\mathrm{dF}=600 \mathrm{~Hz}$ and the other for $\mathrm{dF}=1200 \mathrm{~Hz}$ ( $\mathrm{dF}=$ Fspace-Fmark). These modes are defined by the SC-clock frequency which is generated in the timing block.

| BD1 | BD2 | IFcenter | IFbandw | division factor fom CKSYS | IF-SC-CLK |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | X | 2700 Hz | 1200 Hz | 96 dec | 57.6 kHz |
| 1 | X | 5400 Hz | 2400 Hz | 48 dec | 115.2 kHz |

### 1.2 TRANSMITTER



There is one FREQUENCY-SYNTHESISER used to generate the FSK-signal.
With the input signal TXD strobed with the high going edge of CKTX the control input of the synthesiser gets modified which results in frequency shift corresponding to the data-input.

In receive-mode, the same synthesiser is used to generate the Mixer reference-clock. The Mixer-Frequency Fmixer is set to a value to fold down the FSK-signal to one of two possible IF-frequencies ( $2.7 \mathrm{kHz} / 5.4 \mathrm{kHz}$ ).

The SCCLK-PLL is used to filter the phase jitter of the second frequency-synthesiser generating the reference-clock for the SC-Filter. There is an external capacitor needed as low-pass filtercomponent of the PLL-loop.

The BANDPASS Filter is used to limit the output-spectrum properly for power-line modem applications.

The OUTPUT-STAGE is designed to be connected to an external buffer arrangement for minimising the output-impedance and increasing the output-swing. The interface to the external circuit is done with special I/O-pins allowed to operate with voltages up to +24 V .

With two bias pins M1M and P1M the external buffer-stage gets biased (activated). When these two pins are inactive, the buffer is in a high impedance-mode.

### 1.2.1 FREQ-GEN

Since the FSK-signal shall be programmable in steps of 150 Hz , and the CKSYS clock-frequency is 5.5296 MHz the following structure is used for frequency generation:


The SC-CLK is defined to be 16 times the center-frequency of the bandpass filters. For generating the FSK or MIXERfrequency, Fsynth gets divided by 16 for generation of proper DAC input signals.
This means for both synthesisers the frequency steps are 2400 Hz .

To get a resolution of 2400 Hz a division by 2304 has to be done by subtraction of 2304 whenever the contents of the SUM-REG exceeds 2303.

To generate mark-frequencies in the range of 63.9 ... 140.55 kHz , the adder factor Nmark has to be: $\quad$ Nmark $=16 *$ Fmark $/ 2.4 \mathrm{kHz}$

To cover the wanted frequency-range with a 9 bit word, a fixed number of 426 is added.

|  | MRK-REG | Nmark = MRK-REG+426 | Fout | Fmark |
| :---: | :---: | :---: | :---: | :---: |
| $\min$ | 0 | 426 | 1022.4 kHz | 63.9 kHz |
| $\max$ | 511 | 937 | 2248.8 kHz | 140.55 kHz |

To establish the frequency modulation, the output of the mark/space up/down-counter gets added to Nmark. There has to be a smooth frequency-change from mark to space and from space to mark within half the bit-time with 3 intermediate frequencies.

| BD1 | BD2 | Fspace-Fmark | Baud-Rate (CKTX) | M/S-UDC | BDclk (UDC-CLK) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 600 Hz | 600 Hz | $0,1,2,3,4$ | 4800 Hz |
| 1 | 0 | 1200 Hz | 1200 Hz | $0,2,4,6,8$ | 9600 Hz |
| 0 | 1 | 600 Hz | 1200 Hz | $0,1,2,3,4$ | 9600 Hz |
| 1 | 1 | 1200 Hz | 2400 Hz | $0,2,4,6,8$ | 19200 Hz |

Example with MRK-REG=8 => Fmark=81.75kHz; BD1,2=0 => dF=BRate=600Hz:


In receive-mode(TxEn=1), a constant number Nmix defined by BD1 gets added to Nmark instead of the output of the M/S-UDC. This gives a constant frequency which is used as Mixer-frequency to fold the FSK-signal down to 2.7 kHz or 5.4 kHz . According to the mixer-frequency the IF-SC-CLK is defined by the timing-block (see 1.1.3).

| BD1 | BD2 | IFcenter | IFbandw | IF-SC-CLK | Nmix | BDclk (UDC-CLK) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | X | 2700 Hz | 1200 Hz | 57.6 kHz | 20 | 4800 Hz |
| 1 | X | 5400 Hz | 2400 Hz | 115.2 kHz | 40 | 9600 Hz |

The second frequency-synthesiser which is a similar structure as described for generating the FSK-frequencies, is generating the target-frequency for the SCCLK-PLL. To get no disturbing components, the phase-jitter of the synthesiser has to be reduced by the PLL. There is a capacitor needed as external low-pass filter, to define the frequency response of the PLL-loop. To generate the right target-frequency, one half of modulation-depth which is a factor of 2 or 4 dependent on BD1 has to be added to Nmark. Since the center-frequency is a very critical parameter, there is a possibility implemented for adjustment by wafersort-trim.

| BD1 | BD2 | Fspace-Fmark | (Fcenter-Fmark)/150Hz | Npll |
| :---: | :---: | :---: | :---: | :---: |
| 0 | X | 600 Hz | 2 | MRK_REG + 426 + Itrim + 2 |
| 1 | X | 1200 Hz | 4 | MRK_REG + 426 + Itrim + 4 |

(Itrim=0 ... 3 defined at wafer-sort)


### 1.2.2 TX-BPF

The staircase waveform generated by the FG-DAC in combination with the divider by 16 has to be filtered by an anti-aliasing filter because the SC-Filter clock is not synchronous to the FSK-signal. There is a 6th order bandpass filter, which is also used as receive-filter in receive-mode, implemented to reduce the FSK-spectrum. The filter-clock gets canceled by a smoothing filter at the end of this filter-chain.
Both, AAF and SMF will be designed in a way to move their corner-frequencies according to the frequency-band programmation. With the help of the resonator built with the transformer and attached capacitor, the unwanted frequencies (SC-clk, harmonics) are attenuated so that the signal spectrum at the transformer-output passes the following specification


### 1.2.3 Output-Stage

AS5502: The output stage is designed to amplify the FSK-signal by a factor of 7 with the help of an external buffer-stage to 14 Vpp . The transfer from the 5 V circuitry (asic) to the 24 V buffer-structure is done by current-source outputs. The on-chip resistor-network is done in a way to shift the DC-operating point from 2.5 V (on chip) to 12 V (ext. buffer). With this output-voltage a transformer with a ratio of $2.5: 1$ can be used (VLmax=2Vrms). The buffer gives a very low impedance which is needed to modulate the power-line (Line-impedance: 5 .. 150 ohm ).

AS5501 is available for 12 V buffer-supply

- amplification-factor: 3.5 instead of 7.0
- buffer DC-operating point: 6 V instead of 12 V

With the bias-current outputs M1M and P1M the transistors T5 and T6 get switched on and the driver stage is activated. The TxOut1,2 output-currents are in the range of 3 mA with complementary AC-components. For stability-reasons it is needed to place a capacitor of 150 pF from node VX to VSS.

The circuit with T1-T4 is a unity gain buffer structure. The transformer with attached capacitor Cr gives a resonator for the used frequency-band.

With the shown test-circuit, the harmonic distortion has to be within the following limits with a power-line load of $(5 \mathrm{ohms}+50 \mathrm{uH}) / / 50 \mathrm{ohms}$ :

|  | ratio to the fundamental |
| :---: | :---: |
| 2nd Harm. | $\min .70 \mathrm{~dB}$ |
| 3rd Harm. | $\min .75 \mathrm{~dB}$ |
| higher Harm. | $\min .80 \mathrm{~dB}$ |



In receive-mode, when the bias-currents are turned off, the base of the two output-transistors are forced by resistors of $100 \mathrm{k}(\mathrm{Rx})$ to 0 V and Vbuf respectively to guarantee high impedance of the buffer. The current of the pins TxOut 1,2 is 0 (VX is floating). Since the receiver-AGC is reacting on signal levels at the RXBPF-filter output, high outband noise-components could give clipping in the first stages of the receiver path. To avoid this, aa attenuation of 16 dB with R2, R3, C3 is realized.
(Monochromatic Noise Measurement: Outband-noise with 0dBV @ line w. 80\% AM (1kHz)

$$
\begin{aligned}
& \text { => } 12.8 \mathrm{Vpp} \text { after transformer; } \\
& \text { = } 2.0 \mathrm{Vpp} \text { at pin RXIN; ) }
\end{aligned}
$$

The resistors R1, R2, R3 are calculated to have a DC-voltages of Vbuf/2 at node Vout and 2.5 V at node RXIN. An external diode for protection against high positive voltages is needed at Vout (Pin TXFB).

### 1.3 RECEIVER

The receiver consists of the following blocks:
BPF(RX,TX common), MIXER, CARDET, IF-BPF, DEMOD, DATAFIL and CKR-GEN


The received signal gets filtered by the BANDPASS filter. An AGC-function is implemented in this filter, to have improved performance over a wide range of input signal amplitude. The filtered signal gets transferred to a low frequency band by the use of an MIXER-CIRCUIT so that the frequency-band can be further reduced by an additional IF_BANDPASS. The IF-filter output-signal gets DEMODULATED, FILTERED and SYNCHRONIZED to a receive-clock. In receive mode the CLOCK-RECOVERY circuit is generating the receive-clock locked to the RX-data edges. The input signal gets compared with a fixed CARRIER DETECT threshold to get valid RX-data to be further processed by the connected CPU only.

### 1.3.1 RXBPF

The bandpass-filter eliminates the frequency components which are not of interest. The Bandwidth is programmable in 3 steps with the control-bits RXBW1 and RXBW2.

| RXBW1 | RXBW2 | BW/Fcenter | BW @ 72.00 kHz | BW @ 82.05 kHz | BW @ 132.45 kHz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | $+/-4.2 \%$ | $\mathbf{6 . 0 k H z}$ | $(6.8 \mathrm{kHz})$ | $(11.0 \mathrm{kHz})$ |
| 1 | 0 | $+/-1.8 \%$ | $(2.6 \mathrm{kHz})$ | $\mathbf{3 . 0 k H z}$ | $\mathbf{4 . 8 k H z}$ |
| 0 | 1 | $+/-2.3 \%$ | $(3.3 \mathrm{kHz})$ | $(3.7 \mathrm{kHz})$ | $(6.0 \mathrm{kHz})$ |

The center-frequency of the filter is defined by the SC-Clock-Frequency (MRK-REG and the bits BD1,2) in steps of 150 Hz . (See paragraph 1.2.1 FREG_GEN). Frequency-Response with RXBW1=1, RXBW2=0:

| Fin / Fcenter | typ. rel. Gain |
| :---: | :---: |
| 0.67 | -45 dB |
| 0.98 | -3 dB |
| 0.99 | 0.0 dB |
| 1 | reference |
| 1.01 | 0.0 db |
| 1.02 | -3 dB |
| 1.5 | -45 dB |

As already mentioned in the transmitter description, the AAF and SMF of the bandpass-filter are tuned according to the SC-Clock and therefore to the BPF-centerfrequency.
An additional attenuation of the mains-frequency ( 50 Hz ..) is not needed because of the external coupling which is already a very good filter for that.

The input-voltage range which has to be handled is 1.5 mV ... 1.5 Vrms . The signal of the input-pin RXIN gets buffered and lowpass-filtered by the RXBUF with a fixed gain of 0.66 . (Max. input level $14 \mathrm{~V} p \mathrm{@}$ @transformer $=>2.2 \mathrm{Vpp} @$ Rxin $=>1.5 \mathrm{Vpp} @$ FilterInput) The gain of the SC-BPF is controlled by the AGC loop to keep the filter-output RXO constant at 1.0 V p for a wide range of input-dynamic. In total there is a variable gain from -3.6 to +41.4 dB in steps of 1 dB .

|  | V(Line) | V(Vout) | V(RxIn) | $\mathrm{V}(\mathrm{RXO})$ |
| :---: | :---: | :---: | :---: | :---: |
| $\min$ | $-56.5 \mathrm{dBV}=1.5 \mathrm{mVrms}$ | $3.75 \mathrm{mVrms}=10.6 \mathrm{mVpp}$ | 1.7 mVpp | 0.20 Vpp |
| $\max$ | $+6 \mathrm{dBV}=2.0 \mathrm{Vrms}$ | $5.0 \mathrm{Vrms}=14.0 \mathrm{Vpp}$ | 2.2 Vpp | 1.45 Vpp |

The window-comparator threshold for the AGC-control is set to $1.02 \mathrm{~V}+/-12 \%$. The AGC-UDC will be clocked by $8^{*}$ Fbaud which gives a max. settling time of 9.4 ms at 600 bps .

### 1.3.2 CARDET

The carrier detect circuit is comparing the RXBPF-output against a constant threshold. The carrier detect has to go active when the RXIN input-voltage exceeds 5 mV .

| V(Line) | V(Vout) | V(RxIn) | V(RXO) |
| :---: | :---: | :---: | :---: |
| 8.9 mVrms | 31.5 mVp | 5.0 mVp | 593 mVp |

The carrier detect ON-time can be choosen by D8 of the TST-Reg. The OFF-time is defined by the AGC-stage settling-time of max. $45 /(8 *$ Fbaud $)$ plus 12 cycles of Fbaud*64.

|  | Fbaud=600 | Fbaud $=1200$ | Fbaud $=2400$ |
| :---: | :---: | :---: | :---: |
| T (CD-ON) with TST.D8 $=\mathrm{L}$ | 16.7 ms | 8.33 ms | 4.17 ms |
| T (CD-ON) with TST.D8=H | 8.33 ms | 4.17 ms | 2.08 ms |
| T (CD-OFF) | $0.3 \ldots 9.7 \mathrm{~ms}$ | $0.15 \ldots 4.9 \mathrm{~ms}$ | $0.07 \ldots 2.5 \mathrm{~ms}$ |

### 1.3.3 MIXER

There are two mixer stages implemented. The analog mixer (default) consists of an unity-gain amplifier-stage which is switched to inverting or non-inverting mode by the mixer-reference clock. The digital mixer, enabled with bit TEST_D5=H, consist of a comparator-stage with hysteresis of appr. 50 mV with which the BPF-output gets transferred to digital. This signal gets combined with the mixer reference clock by an EXOR-gate.
For the two different modulation-depths, different intermediate frequencies are generated by proper generation of the reference-frequency. (see paragr.: 1.2.1 FREG-GEN)

| BD1 | Fspace-Fmark | IF |
| :---: | :---: | :---: |
| 0 | 600 Hz | 2700 Hz |
| 1 | 1200 Hz | 5400 Hz |

### 1.3.4 IF-BPF

The mixer-output is fed to the input of the intermediate-frequency filter. According to the two different IF defined by BD1, this BPF is programmed to these frequencies by the IF-SC-CLOCK generator.

| BD1 | Fcenter | Band Width |
| :---: | :---: | :---: |
| 0 | 2700 Hz | 1200 Hz |
| 1 | 5400 Hz | 2400 Hz |

The corner-frequencies of the AAF and the SMF are controlled accordingly. The SC-filter is a 6th order filter with the following characteristics:

| Fin / Fcenter | $\mathrm{Fc}=2.7 \mathrm{k}$ | $\mathrm{Fc}=5.4 \mathrm{k}$ | typ. rel. Gain |
| :---: | :---: | :---: | :---: |
| 0.45 | 1200 Hz | 2400 Hz | -45 dB |
| 0.78 | 2100 Hz | 4200 Hz | -3 dB |
| 1.22 | 3300 Hz | 6600 Hz | -3 dB |
| 2.14 | 5800 Hz | 11600 Hz | -45 dB |

### 1.3.5 DEMOD \& DATAFIL

The output of the IF-BPF gets transferred to digital by an comparator with pos. AC-feedback Vhyst $\sim 10 \mathrm{mV}$. The periode-time is then measured by a counter which gets set to a proper starting point, so that at the end of a measurement-periode the frequency-delta is represented by a 4 bit word. This digital information is transformed again into analog by an DAC which is included to the input-stage of the SC-Datafilter. No AAF is needed because the DAC is synchronised with the filter. The unity-gain datafilter can be programmed to three different corner-frequencies according to the Baudrates of 600,1200 and 2400 Hz .

| Fin/Fbaud | typ. Gain |
| :---: | :---: |
| 0.75 | -3.0 dB |
| 1.3 | -25 dB |

A comparator with hysteresis of appr. 200 mV and adjustable (bias-distortion wafer-sort-trim) absolute reference is converting the DataFilter-output to RXDA (asynchronous receive data).

### 1.3.6 Bit Error Rate

The system specification of BER is the following:

|  | Parameter | Condition | min | typ | max |
| :--- | :--- | :---: | :---: | :---: | :---: |
| BER1 | Bit Error Rate with <br> Minimum Input Level | White Noise with S/N=13dB <br> RXL $=1.5 \mathrm{mVrms}$ |  | $5 * 10^{-5}$ | $10^{-3}$ |
| BER3 | Bit Error Rate with <br> Maximum Input Level | White Noise with S/N=25dB <br> RXL $=1.5 \mathrm{Vrms}$ |  | $10^{-7}$ | $10^{-3}$ |
| BER4 | Bit Error Rate with <br> Medium Input Level | White Noise with S/N=13dB <br> RXL $=600 \mathrm{mVrms}$ |  | $10^{-6}$ | $10^{-3}$ |
| BER5 | Bit Error Rate with <br> Impulsive Noise | Noise: 5Vpp rect., 100Hz, <br> DC=10\%, Trise/fall=10us; <br> RXL=90mVrms |  | $10^{-3}$ |  |
| BER6 | Bit Error Rate with <br> Modulated Sinusoidal Noise | Noise: sine carrier w. 80\% AM; <br> Fmod=1kHz, special S/N-Mask <br> RXL=1.5Vrms |  | $10^{-3}$ |  |

### 1.3.7 CKR-GEN

There is a digital pll for receive-clock reconstruction. The signal RXDA (async. RXD) gets synchronised by this clock which then gives the synchronous receive data signal RXD. A multiplexer is used to select RXDA or RXD to be transferred to the pin RXD by the use of a control bit "ASYN". The signal RXDA is used to verify the Mixer and DataFil-structure. A second multiplexer selects CKRX or CKTX to be transferred to pin CLKR/T by the use of control signal "TxEn". In synchronouse-mode RXD is valid at the high going edge of CKR/T.

### 1.4 TEST-MUX

A test-input pin, a test-output pin with attached buffer and multiplexers are used to have access to some internal nodes for testing. To have access to internal nodes of the receiver in normal receive operation, the bit TEST_D6 can be set to H for avoiding TST_IN function. The asic is forced to one of these test-modes by setting the control-bits TEST1 and TEST2.

| Test1 | Test2 | Mux-State | TST-IN | TST-OUT | CKSYS | Reset-Delay | TX-Timeout |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | bypass timer | VREF | MCLK/2 | 300 ms | 3 sec |
| 1 | 0 | 1 | IFI | IFO | FSK_ZC | 300 ms | 3 sec |
| 0 | 1 | 2 | TXI | RXO | SC-CLK | 1.17 ms | 11.7 ms |
| 1 | 1 | 3 | DPLL-IN | DFO | Fmixer | 1.17 ms | 11.7 ms |

Mux-State 0 (Normal Operation): In normal operation the test-muxes are in position 0 . In this configuration, the reference voltage VREF ( 2.5 V ) is present at pin TST-OUT. In this mode the reset and TX-timeout counter are bypassed with TST-IN set to H .

Mux-State 1(IF-Test):
In this mode the IFBPF can be measured by forcing the IFI via pin TST-IN and measuring IFO via pin TST-OUT. With pin CKSYS the FSK-ZC signal can be measured.

## Mux-State 2 (TXPATH / RXO):

In this mode the TXPATH can be measured by forcing TXI via pin TST-IN and measuring the TX-Output-Stage output. The SC-CLK can be measured via pin CKSYS. The receiver bandpass filter can be measured by forcing RXIN and measuring TST-OUT (RXO).

Mux-State 3 (DPLL / DATAFIL):
In this mode the input of the RX-DPLL can be forced by TST-IN for digital verification of this block. Further the output of the data LP-filter can be measured at TST-OUT. The MIXER- PLL output can be measured via pin CKSYS.

TX Timeout / RES-Delay Test-Mode: With bit "Test2" set to 1 the TX-timeout (3sec) and the RES-Delay ( 300 ms ) gets reduced by a factor of 256 for production test.

ASYN Test-Mode: The contol-bit "ASYN" is used for global verification of the receiver-block and especially for verification of the MIXER and the DataFilter by measuring the RXDA-jitter (isochronous-distortion).


### 1.5 Supply and Analog Ground

There are two different pairs of supply pins, one for analog (AVSS,AVDD) and one for digital (DVSS, DVDD). The two VSS-pins have to be at the same level to avoid substrate-current. The two VDD-pins should not differ more than 0.25 V . The reason for splitting the supply lines is to avoid noise from the digital circuit injected to the analog section.
The analog-ground is generated by resistive division of the supply-voltage to AVDD/2. Since the SC-clock is working in the range of $>1 \mathrm{MHz}$, an external capacitor of 1 uF is needed to decouple the AGND to AVSS.
There has to be sufficient decoupling from AVDD to AVSS and from DVDD to DVSS separately. Usually a combination of a 10 uF tantal and 100 nF ceramic-capacitor is used dependent on the supply structure.


## 2. Package and Marking



Package: SOIC28
$\begin{array}{llll}\text { Marking: } & \text { YYWWIZZ } & \text { YYWWIZZ } & \text { (date code) } \\ & \text { AS5501 } & \text { AS5502 } & \text { (AS-number dependent on version) } \\ & \text { NC52FL } & \text { NC52FH } & \text { (coded default setup) }\end{array}$
The default setup coded in the following way, gets printed as 3rt marking line:
Bonding option:
$1^{\text {st }}$ character ... "N" for not locked; "L" for locked version (pad LOCK bonded to VSS) (Option "Not Locked": All control registers are accessable via SERIF) (Option "Locked": Only contr. register TEST is accessable via SERIF) $6^{\text {th }}$ character ... "H" for 24 V buffer supply (standard version); " L" for 12 V buffer supply;

Mask options:

| Character | hex. rep. of reg.-bits | standard version bits | Char |
| :---: | :---: | :---: | :---: |
| $2^{\text {nd }}$ | MRK8-5 | '1100' | C |
| $3^{\text {rd }}$ | MRK4-1 | $0^{\prime} 101 '$ | 5 |
| $4^{\text {th }}$ | PWD, MMV, ZCEN, RXBW2 | '0010' | 2 |
| $5^{\text {th }}$ | RXBW1, BD2, BD1, MRK9 | '1111' | F |

## 3. Pinlist

| PIN\# | Name | Type | Function |
| :---: | :---: | :---: | :--- |
| 1 | AVDD | supply | +5V supply pin for analog section |
| 2 | ZC | inp. w. pd | mains zero-cross input for transmission synchronisation |
| 3 | RES-TH | ana. inp. | reset threshold adjust input |
| 4 | AFCF | ana. i/o | compensation pin for PLL-loop |
| 5 | TST-OUT | ana. outp. | test function output pin (VREF in normal mode) |
| 6 | TST-IN | ana. inp. | test function input pin |
| 7 | AGND | ana. I/O | analog ground pin for external decoupling capacitor |
| 8 | RXIN | ana. inp. | receiver input pin |
| 9 | TxFb | ana. inp. | transmission feedback / receive input |
| 10 | M1M | ana. outp. | minus 1mA bias current for TX-buffer stage |


| 11 | P1M | ana. outp. | plus 1mA bias current for TX-buffer stage |
| :---: | :---: | :---: | :--- |
| 12 | TxOut1 | ana. outp. | TX output 1 |
| 13 | TxOut2 | ana. outp. | TX output 2 |
| 14 | AVSS | supply | 0V supply pin for analog section |
| 15 | DVSS | supply | 0V supply pin for digital section |
| 16 | MCLK | dig. inp. | master clock input (11.0592 MHz) |
| 17 | A0/CS | dig. inp. | serial bus control signal with pull up |
| 18 | SCLK | dig. inp. | serial bus clock with pull up |
| 19 | SD-IN | dig. inp. | serial bus data input with pull up |
| 20 | SD-OUT | dig. outp. | serial bus data open drain output with pull up |
| 21 | CKSYS | dig. outp. | system clock output (5.5296MHz) |
| 22 | RESN | dig. odo. | reset open drain output active at low supply |
| 23 | TXD | dig. inp. | transmit data input |
| 24 | TxEn | dig. inp. | transmit-mode txen=0 / receive-mode txen=1 |
| 25 | CD | dig. outp. | carrier detect output |
| 26 | CLR/T | dig. outp. | receive / transmit clock output |
| 27 | RXD | dig. outp. | receive data output |
| 28 | DVDD | supply | +5V supply for digital section |

## 4. ABSOLUTE MAXIMUM RATINGS

| Max. Supply Voltage | $-0.5 \mathrm{~V} \ldots+7.0 \mathrm{~V}$ |
| :--- | :---: |
| Max. Input Voltage | VSS-0.5V $\ldots \mathrm{VDD}+0.5 \mathrm{~V}$ |
| Max. Current forced to any input or output except pin "P1M" | $-100 \mathrm{~mA} \ldots+100 \mathrm{~mA}$ |
| Max. Current forced to pin "P1M" | $-100 \mathrm{~mA} \ldots+25 \mathrm{~mA}$ |
| Max. Power Dissipation | 700 mW |
| Storage Temperature Range | $-55 \operatorname{deg} \mathrm{C} \ldots 150 \mathrm{deg} \mathrm{C}$ |
| Humidity Noncondensating | $5 \% \ldots 95 \%$ |
| ESD general limit (R=1.5kOhm, C=100pF, 3 pulses each pol.) | $+/-1 \mathrm{kV}$ |
| Lead Temperature (max. 10sec) | $\max 300 \mathrm{deg} \mathrm{C}$ |

## 5. OPERATING CONDITIONS

| Parameter | $\min$ | $\operatorname{typ}$ | $\max$ | unit |
| :--- | :---: | :---: | :---: | :---: |
| Operating Supply Voltage | 4.7 | 5 | 5.3 | V |
| Operating Temperature Range | -25 | 25 | 70 | $\operatorname{deg} \mathrm{C}$ |

## 6. TEST SPECIFICATION

### 6.1 Test Conditions

Temperature: $-25,25,70 \mathrm{deg} \mathrm{C}$.

Signals:
Modes:

Clock:
"default":
"M72":
"M82":
"M132":
"RxMode":
"TxMode":
"norm. transm. seq.":
11.0592 MHz forced to pin MCLK;
condition after power-up/reset (see paragr. 1.1)
$M R K=50, \mathrm{BD} 1=\mathrm{H}, \mathrm{BD} 2=\mathrm{L}, \mathrm{RxBw} 1=\mathrm{L}, \mathrm{RxBw} 2=\mathrm{L}$
MRK $=119, \mathrm{BD} 1=\mathrm{L}, \mathrm{BD} 2=\mathrm{L}, \mathrm{RxB} w 1=\mathrm{H}, \mathrm{RxB} w 2=\mathrm{L}$
MRK=453, BD1=H, BD2=H, RxBw1=H, RxBw2=L
TxEn = H;
MMV=H, TxEn=L (disable timeout)
TxMode, M82, TXD: 010101..(with $\mathrm{Ft}=600 \mathrm{~Hz}$ );
6.2 Power Consumption Test

| VDD=5.3V | $\min$ | typ | $\max$ | conditions |
| :---: | :---: | :---: | :---: | :---: |
| I1(DVDD) | - | - | 3 mA | normal transmission sequ. |
| I2(AVDD) | - | - | 36 mA | normal transmission sequ. |
| I3(AVDD) | - | - | 32 mA | RxMode, M82, (receive) |
| I4(AVDD) | - | - | 1 mA | PWD=H |

6.3 Input Characteristics

| ZC (Schmitt-Trigger with pull down) | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: |
| IIL (vin=0V) | -10uA | 0 | 10uA | - |
| IIH (vin=VDD) | 80uA | 150uA | 250uA | - |
| VIL | - | - | 1.1 V | $\mathrm{VDD}=5.0 \mathrm{~V}$ |
| VIH | 3.9 V | - | - | VDD $=5.0 \mathrm{~V}$ |
| Vhyst (not tested at production test) | 1.2 V | - | 2.5 V | $\mathrm{VDD}=5.0 \mathrm{~V}$ |
| RES-TH (see paragr. 1.1) | min | typ | max | Condition |
| IIL (vin=0V) | -15uA | -23uA | -33uA | $\mathrm{VDD}=5.0 \mathrm{~V}$ |
| IIH (vin=VDD) | 30uA | 45 uA | 65uA | $\mathrm{VDD}=5.0 \mathrm{~V}$ |
| TST-IN (anal. buffer input) | min | typ | max | Condition |
| RIN (vin=0.5V ... VDD-0.5V) | 20k | 36k | 60k | TM1, TM2 |
| I pull-down (vin=vdd) | 80uA | 150uA | 250uA | nor. Mode, TM3 |
| TxFb (resistive divider) | min | typ | max | Condition |
| RIN (vin=0V ... VDD) | 45k | 82k | 148k | RxMode, V24 |
| RIN (vin=0V ... VDD) | 25k | 46k | 83k | RxMode, V12 |
| RXIN (receive input buffer) | min | typ | max | Condition |
| RIN (vin=0V ... VDD) | 38k | 68k | 122k | RxMode |


| MCLK, A0/CS, SPI_CK, SPI-IN, <br> TXD, TxEn (dig. std. input) | $\min$ | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| I pull-up (vin=0V) | 80 uA | 150 uA | 250 uA | A0/CS, SPICK, SPI-IN |
| Ileak (vin=0..vdd) | -1 uA | - | 1 uA | MCLK, TXD, TXEN |
| VIL | - | - | $0.3^{*} \mathrm{Vdd}$ | - |
| VIH | $0.7 * \mathrm{Vdd}$ | - | - | - |
| LOCK, V12N | min | typ | $\max$ | Condition |
| I pull-up (vin=0V) | 10uA | 20uA | 35 uA | at wafer-sort only |

6.4 Output Characteristics

| AFCF (PLL compensation) | typ. Load | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IOUT (Vafcf $=0 . .5 \mathrm{~V}, \mathrm{Vdd}=5 \mathrm{~V}$ ) | 1 uF (no res) | -200uA | - | 200uA | (not tested at product. test) |
| TST-OUT (ana. buffer output) | max. Load | min | typ | max | Condition |
| IOUT (Vtstout=0V) | 10k//50pF | 400uA | 820 uA | 1.6 mA | Vdd=5V |
| VREF (in normal mode) (Iout $=+/-250 \mathrm{uA}$ ) | 10k//50pF | 2,45 | 2,5 | 2,55 | $\begin{gathered} \mathrm{Vdd}= \\ 3.3 \ldots 5.3 \mathrm{~V} \end{gathered}$ |
| AGND (resistive divider) | typ. Load | min | typ | max | Condition |
| VOUT | 1uF(no res) | 2.4 | 2.5 | 2.6 | VDD=5.0V |
| M1M (current sink to VSS) | Load | min | typ | max | Condition |
| IOL (Vm=12V, 24V) | (see 1.2.3) | $-0.5 \mathrm{~mA}$ | -0.75mA | A -1 mA | TxMode |
| Ileak (Vm=0...24V) |  | - | - | 10uA | RxMode |
| P1M (current source) | Load | min | typ | max | Condition |
| IOH (Vm=1V) | (see 1.2.3) | 0.5 mA | 0.75 mA | 1 mA | TxMode |
| VOL (Iout=1mA) |  | - | - | 0.5 V | RxMode |
| TxOut1, TxOut2 (current sink to VSS) | Load | min | typ | max | Condition |
| IOL (dc-component) | (see 1.2.3) | $-1.9 \mathrm{~mA}$ | -3.2mA | $-5.2 \mathrm{~mA}$ | TxMode |
| Ileak (Vin=0...24V) |  | - | - | 10uA | RxMode |
| CKSYS, CLR/T, CD, RXD <br> (dig. std. output) | min | typ |  | max | Condition |
| VOL (Iout=4mA) | - | 0.25 V |  | 0.5 V | - |
| VOH (Iout=-4mA) | VDD-0.5V | VDD-0.2 |  | - | - |
| SPI-OUT, RES <br> (dig. open drain output) | min | typ |  | max | Condition |
| VOL (Iout $=4 \mathrm{~mA}$ ) | - | 0.25 V |  | 0.5 V | - |
| ILeak (Vout $=0 \ldots \mathrm{VDD}$ ) | -10uA | - |  | 10uA | RES-pin |
| I pull-up (V=0V) | 80uA | 150uA |  | 250uA | SPI-OUT pin |

### 6.5 Reset -Test

|  | $\min$ | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Vpor_off_1 (res-th=VDD) | 2.4 V | 2.5 V | 2.6 V | TSTIN=VDD |
| Vpor_off_2 (res-th=floating) | 3.65 V | 3.75 V | 3.90 V | TSTIN=VDD |
| Vpor_hyst (res-th=floating) | 50 mV | 100 mV | 150 mV | TSTIN=VDD |
| Vpor_on_pwd (res-th=floating) | 3.50 V | 3.65 V | 3.85 V | TSTIN=VDD, PWD=H |
| Vpor_off_3 (res-th=VSS) | 4.8 V | 5.0 V | 5.2 V | TSTIN=VDD |
| Reset off-delay | 1.1 ms | $0.3 / 256 \mathrm{~s}$ | 1.2 ms | TestMode3 (pattern test) |

6.6 CKTX -Test (pattern test)

| ZC-Trigger Test included ! | $\min$ | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Freq1(CLR/T) | - | 600 Hz | - | TxMode, BD1=L, BD2=L |
| Freq2(CLR/T) | - | 1200 Hz | - | TxMode, BD1=H, BD2=L |
| Freq3(CLR/T) | - | 1200 Hz | - | TxMode, BD1=L, BD2=H |
| Freq4(CLR/T) | - | 2400 Hz | - | TxMode, default |

### 6.7 TX-Timeout Test

| TestMode3: 3sec timeout divided by 256 | $\min$ | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| TxEn H=>L ... M1M/P1M-bias off | 11.5 ms | $3 / 256 \mathrm{sec}$ | 12.0 ms | TestMode3 (pattern test) |

### 6.8 PLL -Test (SCCLK)

| Cafcf $=10 \mathrm{nF}$ <br> Tsettle $=5 \mathrm{~ms}$ | $\min$ | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Freq1(CKSYS) | $-0.8 \%$ | 1.032 MHz | $+0.8 \%$ | TestMode2, MRK1-9=0, BD1=L |
| Freq2(CKSYS) | $-0.8 \%$ | 2.263 MHz | $+0.8 \%$ | TestMode2, MRK1-9=511, BD1=H |
| Freq3(CKSYS) | $-0.8 \%$ | 1.850 MHz | $+0.8 \%$ | TestMode2, MRK1-9=341, BD1=L |
| Freq4(CKSYS) | $-0.8 \%$ | 1.445 MHz | $+0.8 \%$ | TestMode2, MRK1-9=170, BD1=H |
| Phase Jitter | - | - | $+/-50 \mathrm{~ns}$ | TestMode2, M82 |

### 6.9 FSYNTH -Test (FMIXER)

|  | $\min$ | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Freq1(CKSYS) | $-0.5 \%$ | 66.9 kHz | $+0.5 \%$ | TestMode3, MRK1-9=0, BD1=L |
| Freq2(CKSYS) | $-0.5 \%$ | 146.55 kHz | $+0.5 \%$ | TestMode3, MRK1-9=511, BD1=H |
| Freq3(CKSYS) | $-0.5 \%$ | 118.05 kHz | $+0.5 \%$ | TestMode3, MRK1-9=341, BD1=L |
| Freq4(CKSYS) | $-0.5 \%$ | 95.4 kHz | $+0.5 \%$ | TestMode3, MRK1-9=170, BD1=H |
| Phase Jitter | - | - | $+/-100 \mathrm{~ns}$ | TestMode3, M82 |

### 6.10 TXOUT -Test

Testcircuit: (similar to the circuit shown on page 12)

| VDD=5.0V | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Freq1(Vout) | $-0.05 \%$ | 81.75 kHz | $+0.05 \%$ | TxMode, M82, TXD=H |
| Freq2(Vout) | $-0.05 \%$ | 82.35 kHz | $+0.05 \%$ | TxMode, M82, TXD=L |
| Freq3(Vout) | $-0.05 \%$ | 82.95 kHz | $+0.05 \%$ | TxMode, M82,TXD=L,BD1=H |
| Freq4(Vout) | $-0.05 \%$ | 63.90 kHz | $+0.05 \%$ | TxMode, MRK1-9=0, TXD=H |
| Freq5(Vout) | $-0.05 \%$ | 140.55 kHz | $+0.05 \%$ | TxMode, MRK1-9=511, TXD=H |
| Freq6(Vout) | $-0.05 \%$ | 115.05 kHz | $+0.05 \%$ | TxMode, MRK1-9=341, TXD=H |
| Freq7(Vout) | $-0.05 \%$ | 89.40 kHz | $+0.05 \%$ | TxMode, MRK1-9=170, TXD=H |
| VppV24(Vout) | 12 Vpp | 13.0 Vpp | 14 Vpp | TxMode, M82,BD1=H,TXD=L/H |
| VppV12(Vout) | 6.0 Vpp | 6.5 Vpp | 7.0 Vpp | TxMode, M82,BD1=H,TXD=L/H |


| HD2(Vout) | - | - | -70 dB | TxMode, M82, TXD=L |
| :---: | :---: | :---: | :---: | :---: |
| HD3(Vout) | - | - | -70 dB | TxMode, M82, TXD=L |
| PSRR1(Vout) | 15 dB | - | - | TxMode, M82, VDD $=200 \mathrm{mVpp}, 50 \mathrm{~Hz}$ <br> not tested, guaranteed by design |
| PSRR2(Vout) | 35 dB | - | - | TxMode,M82, VBUF=200mVpp, 50Hz <br> not tested, guaranteed by design |

6.11 RX AGC and FILTER Test

| VDD $=5.0 \mathrm{~V}, \mathrm{TxEn}=\mathrm{H}$, TestMode2 input pin: RXIN, measured pin: TST-OUT | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Industrial Mode <br> $72 \mathrm{kHz} \mathrm{dF}=1.2 \mathrm{kHz} \mathrm{Bd}=1.2 \mathrm{k}$ BW=6kHz |  |  |  |  |
| abs. Gain @ $72 \mathrm{kHz}, 1.0 \mathrm{Vrms}$ | 0.86 Vp | 1.0 Vp | 1.30 Vp | M72 |
| abs. Gain @ $72 \mathrm{kHz}, 100 \mathrm{mVrms}$ | 0.86 Vp | 1.0 Vp | 1.15 Vp | M72 |
| abs. Gain @ $72 \mathrm{kHz}, 10 \mathrm{mVrms}$ | 0.86 Vp | 1.0 Vp | 1.15 Vp | M72 |
| abs. Gain @ $72 \mathrm{kHz}, 3 \mathrm{mVrms}$ | 380 mVp | 500 mVp | 660 mVp | M72 |
| rel. Gain @ 71.4 kHz | -0.5dB | 0.0 dB | $+0.5 \mathrm{~dB}$ | M72 |
| rel. Gain @ 72.6kHz | -0.5dB | 0.0 dB | $+0.5 \mathrm{~dB}$ | M72 |
| rel. Gain @ 69kHz | -4dB | -3.0dB | -2dB | M72 |
| rel. Gain @ 75kHz | -4dB | -3.0dB | -2dB | M72 |
| rel. Gain @ 42kHz | - | - | -45dB | M72 |
| rel. Gain @ 124 kHz | - | - | -45dB | M72 |
| Domestic Mode $82.05 \mathrm{kHz} \mathrm{dF}=600 \mathrm{~Hz}$ Bd $=600 \mathrm{BW}=3 \mathrm{k}$ |  |  |  |  |
| abs. Gain @ $82.05 \mathrm{kHz}, 1.0 \mathrm{Vrms}$ | 0.86 Vp | 1.0 Vp | 1.15 Vp | M82 |
| rel. Gain @ 81.75 kHz | -0.5dB | 0.0 dB | $+0.5 \mathrm{~dB}$ | M82 |
| rel. Gain @ 82.35kHz | -0.5dB | 0.0 dB | $+0.5 \mathrm{~dB}$ | M82 |
| rel. Gain @ 80.55kHz | -4dB | -3.0dB | -2dB | M82 |
| rel. Gain @ 83.55kHz | -4dB | -3.0dB | -2dB | M82 |
| rel. Gain @ 55kHz | - | - | -45dB | M82 |
| rel. Gain @ 123kHz | - | - | -45dB | M82 |
| Home Automation$132.45 \mathrm{kHz} \mathrm{dF}=1.2 \mathrm{kHz} \text { Bd=2.4k BW=4.8kHz }$ |  |  |  |  |
| abs. Gain @ $132.45 \mathrm{kHz}, 1.0 \mathrm{Vrms}$ | 0.86 Vp | 1.0 Vp | 1.15 Vp | M132 |
| rel. Gain @ 131.85 kHz | -0.5dB | 0.0 dB | $+0.5 \mathrm{~dB}$ | M132 |
| rel. Gain @ 133.05kHz | -0.6dB | 0.0 dB | $+0.5 \mathrm{~dB}$ | M132 |
| rel. Gain @ 130.05 kHz | -4dB | -3.0dB | -2dB | M132 |
| rel. Gain @ 134.85 kHz | -4.5dB | -3.0dB | -2dB | M132 |
| rel. Gain @ 88kHz | - | - | -45dB | M132 |
| rel. Gain @ 198kHz | - | - | -45dB | M132 |

### 6.12 IF-FILTER Test

| $\begin{gathered} \text { VDD=5.0V } \\ \text { input: TST_IN, output: TST_OUT } \end{gathered}$ | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: |
| abs. Gain @ 2.7 kHz Vin: tbd | -1.0dB | 0.0 dB | +1.0dB | BD1=L, TestMode1 |
| rel. Gain @ 1.2 kHz | - | - | -45dB | BD1=L, TestMode1 |
| rel. Gain @ 2.1 kHz | $-4 \mathrm{~dB}$ | -3.0dB | -2dB | BD1=L, TestMode1 |
| rel. Gain @ 3.3kHz | -4dB | -3.0dB | -2dB | BD1=L, TestMode1 |
| rel. Gain @ 5.8 kHz | - | - | -45dB | BD1=L, TestMode1 |
|  |  |  |  |  |
| abs. Gain @ 5.4kHz Vin: tbd | -1.0dB | 0.0 dB | +1.0dB | BD1=H, TestMode1 |
| rel. Gain @ 2.4 kHz | - | - | -45dB | BD1=H, TestMode1 |
| rel. Gain @ 4.2kHz | $-4 \mathrm{~dB}$ | -3.0dB | -2dB | BD1=H, TestMode1 |
| rel. Gain @ 6.6kHz | -4dB | -3.0dB | -2dB | BD1=H, TestMode1 |
| rel. Gain @ 11.6kHz | - | - | -45dB | BD1=H, TestMode1 |

### 6.13 RXD-Distortion Test

A fsk-signal with a bit-stream of 010101... will be forced to the TxFb-Pin. The asynchronous RXD-signal (ASYN=H) will be measured. This test will indirectly cover the Bit Error Rate requirements.

| VDD=5.0V, ASYN=H <br> 72kHz, dF=1200Hz, 1200baud <br> input: RXIN, output: RXD | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Bias Distortion @ Vin=1.5Vrms | - | - | $8 \%$ | M72 |
| Isochr. Distortion @ Vin=1.5Vrms | - | - | $12 \%$ | M72 |
| Bias Distortion @ Vin=3.0mVrms | - | - | $8 \%$ | M72 |
| Isochr. Distortion @ Vin=3.0mVrms | - | - | $18 \%$ | M72 |
| 82.05kHz, dF=600Hz, 600baud <br> input: RXIN, output: RXD |  |  |  |  |
| Bias Distortion @ Vin=1.5Vrms | - | - | $8 \%$ | M82 |
| Isochr. Distortion @ Vin=1.5Vrms | - | - | $14 \%$ | M82 |
| Bias Distortion @ Vin=3.0mVrms | - | - | $10 \%$ | M82 |
| Isochr. Distortion @ Vin=3.0mVrms | - | - | $25 \%$ | M82 |
| 132.45kHz, dF=1200Hz, 2400baud <br> input: RXIN, output: RXD |  |  |  |  |
| Bias Distortion @ Vin=1.5Vrms | - | - | $12 \%$ | M132 |
| Isochr. Distortion @ Vin=1.5Vrms | - | - | $22 \%$ | M132 |
| Bias Distortion @ Vin=3.0mVrms | - | - | $14 \%$ | M132 |
| Isochr. Distortion @ Vin=3.0mVrms | - | - | $30 \%$ | M132 |

Isochr. Distortion @ Vin=3.0mVrms will not be tested at low temperature !
6.14 Carrier Detect - Test

| VDD=5.0V, input: RXIN, output: CD | min | typ | max | Condition |
| :---: | :---: | :---: | :---: | :---: |
| VIN_on (CD=H, Fin=82.05kHz) | - | - | 4.9 mVeff | M82 |
| VIN_off (CD=L, Fin=82.05kHz) | 2.9 mVeff | - | - | M82 |
| Tattack1 (CD=>H @ Vin=4.9mVrms, 82.05 kHz$)$ | 8.0 ms | 8.33 ms | 9.0 ms | M82, FCDON=H |
| Tattack2 (CD=>H @ Vin=4.9mVrms, 132.45kHz) | 4.0 ms | 4.17 ms | 4.5 ms | M132, FCDON=L |
| Tattack3 (CD=>H @ Vin=4.9mVrms, 132.45 kHz$)$ | 1.9 ms | 2.08 ms | 2.5 ms | M132, FCDON=H |
| Trelease1 (CD =>L @ Vin=1.5Vrms, 82.05kHz) | 8.0 ms | - | 9.0 ms | M82 |
| Trelease2 (CD=>H @ Vin=1.5Vrms, 82.05 kHz$)$ | 4.0 ms | - | 5.0 ms | M82, BD1,2=H,L |
| Trelease3 (CD=>H @ Vin=1.5Vrms, 82.05 kHz$)$ | 1.9 ms | - | 2.5 ms | M82, BD1,2=H,H |

### 6.15 CKRX - Test (pattern test)

The DPLL of the Rx-clock recovery circuit will be tested by a digital pattern defined during design-phase. In Test-Mode 3 a certain DPLL-input will be supplied by the pin TST-IN. The CLR/T has to recover a minimum of $20 \%$ jitter and a frequency tolerance of $+/-1.5 \%$.

### 6.16 Serial Interface - Test (pattern test)

The serial interface will be tested by a digital pattern defined during design-phase.

|  | min | typ | $\max$ | Condition |
| :---: | :---: | :---: | :---: | :---: |
| Tspick | 1us | - | - | - |
| Tcssu, Tcshd | 200 ns | - | - | - |
| Tdsu, Tdhd | 100 ns | - | - | - |

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