Type of document
Interface description
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AS
Approved by
MH/HU

Phone +49 7121 514 86-0 Reg. no.



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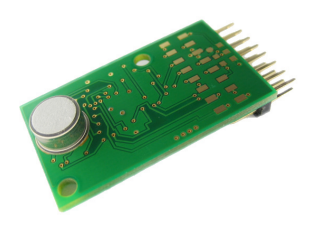
iAQ-2000 interface description

This document describes the readout of the iAQ-2000 sensor module with I^2C , RS232 TTL, analog and PWM interface.

Chapter 1: I²C Chapter 2: PWM

Chapter 3: RS232 TTL

Chapter 4: Analog output 0...5V



During the first 6 hours of continuous operation (burn-in) the module will display 450ppm, 2.5VDC, 50%PWM. The successful burn-in is saved to the EEPROM, the run-in time after restart is 15min.

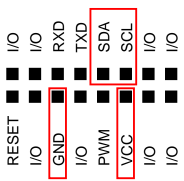
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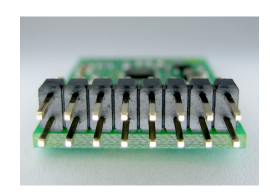


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1 I²C

Pin configuration:





VCC = 5VDC. The I^2 C-Bus, also called TWI-Bus (Two Wire Interface), allows reading the sensor prediction by I^2 C-master. The I^2 C functionality is optimized for a single-master system and can be implemented with the following parameters and addresses:

The address of the slave module is set to 90 + r/w-bit:

	ADDR	READ						
bit	7	6	5	4	3	2	1	0
ADDRESS	1	0	1	1	0	1	0	r/w

Clock rate: 100 kHz

Data formats and communication:

<START CONDITION>

Master:

	ADDR	READ	N/ACK						
bit	8	7	6	5	4	3	2	1	0
ADDRESS	Х	Х	Х	Х	Χ	Χ	Χ	1	1

Slave:

	DATA1	N/ACK							
Bit	8	7	6	5	4	3	2	1	0
DATA1	Х	X	Χ	X	Χ	Χ	Χ	Χ	1

Slave:

	DATA2	N/ACK							
bit	8	7	6	5	4	3	2	1	0
DATA2	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	0

<STOP CONDITION>

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<DATA1> + <DATA2> = module prediction

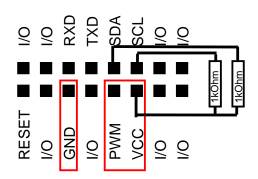
The module must be addressed by the master with the preset slave address. By sending the read command with acknowledge the master change to the receive state and the slave is initiated to send the first data-byte. This needs to be acknowledged by the master, the second data byte is not acknowledged. The CO₂ prediction is calculated by adding the two data bytes.

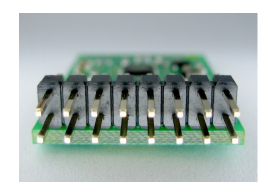
Example:

DATA1: 0000 0101 (05hex) DATA2: 1101 1100 (DChex)

<DATA1> + <DATA2>: 0000 0101 1101 1100 = 1500

2 PWM





VCC = 5VDC.

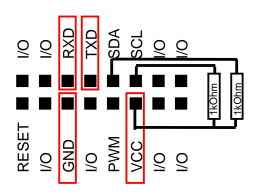
The PWM output is 0...100% @6.5kHz according to 450...2000ppm CO₂ equivalent prediction.

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3 RS232 TTL



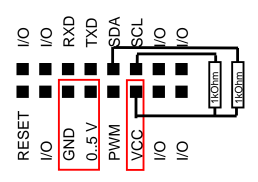


VCC = 5VDC.

COM Port settings: 9600, 8, N, 1

At start-up the module will send 7 header lines followed by data with an interval of 1s. First column is prediction of CO₂ equivalents [ppm], second column is sensor resistance [Ohm].

4 Analog output 0...5V





VCC = 5VDC. The analog output of the iAQ-2000 is specified for 0...5V corresponding to 450-2000ppm CO_2 equivalents.