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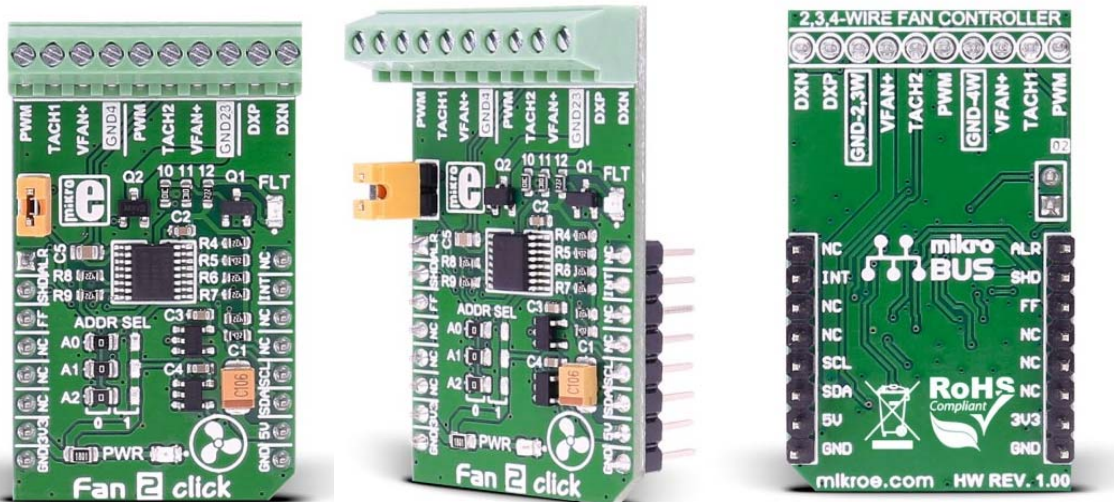
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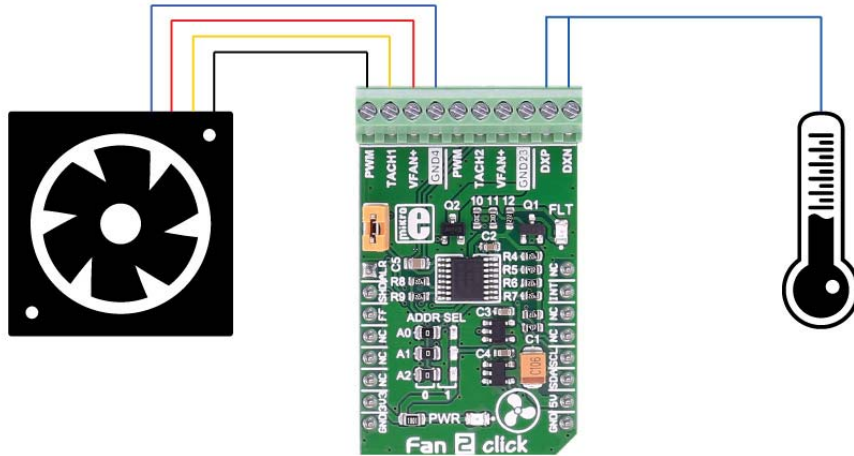
Fan 2 click

PID: MIKROE-2708



Fan 2 click carries the MAX31760 precision fan-speed controller. It can measure temperature and adjust the fan speed to keep the temperature at the same level. Fan 2 click can also control two fans at the same time.

The click is designed to run on either 3.3V or 5V power supply. It communicates with the target microcontroller over I2C interface, with additional functionality provided by the following pins on the mikroBUS™ line: INT, AN, RST, CS.



For example, you can set the limit at 25°C and if the temperature goes over that the click will activate the fan; it will keep working until the temperature is 25°C again.

MAX31760 controller features

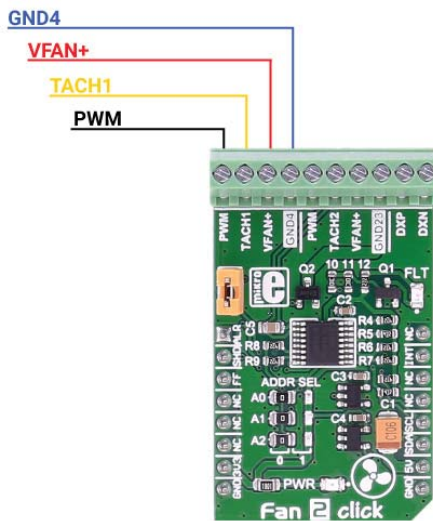
The MAX31760 integrates temperature sensing along with precision PWM fan control. It accurately measures its local die temperature and the remote temperature of a discrete diode-connected transistor, such as a 2N3906, or a thermal diode commonly found on CPUs, graphics processor units (GPUs), and other ASICs. Multiple temperature thresholds, such as local high/overtemperature (OT) and remote high/overtemperature, can be set by an I²C-compatible interface.

Fan speed is controlled based on the temperature reading as an index to a 48-byte lookup table (LUT) containing user-programmed PWM values. The flexible LUT-based architecture enables the user to program a smooth nonlinear fan speed vs. temperature transfer function to minimize acoustic fan noise. Two tachometer inputs allow measuring the speeds of two fans independently.

See the datasheet for more information. <https://datasheets.maximintegrated.com/en/ds/MAX31760.pdf>

How it works

The click carries a 10-pole terminal block, that allows easy connection for pairs of two, three or four wire DC fans, on the standard way of connection via PWM, TACH, GND, VFAN lines.




A single onboard jumper setting enables 2 or 3 wire fan connection. In addition, there are two points (DXP, DXN) on the same terminal for external temperature sensor connection. The click communicates with the MCU over data interface voltage level of 3.3V only.

Specifications

Type	DC
Applications	For speed control of DC fans (5/12 VDC) than could be found on PCs, servers, network equipment, set-top-box and digital-video-recorder devices, and many other consumer electronics, or storage containers like RAID systems etc.
On-board modules	MAX31760 precision fan-speed controller
Key Benefits	Temperature sensor
Interface	I2C
Input Voltage	3.3V or 5V
Click board size	M (42.9 x 25.4 mm)

Pinout diagram

This table shows how the pinout on **Fan 2 click** corresponds to the pinout on the mikroBUS™ socket (the latter shown in the two middle columns).

Notes	Pin					Pin	Notes
#ALERT, active low, local/remote overtemperature fault	ALR	1	AN	PWM	16	NC	
#SHDN, active low overtemperature shutdown fault	SHD	2	RST	INT	15	INT	#INT, active low, at least one of the three faults has occurred
#FANFAULT, active low, fan speed fault	FF	3	CS	TX	14	NC	
	NC	4	SCK	RX	13	NC	
	NC	5	MISO	SCL	12	SCL	SCL I2C line
	NC	6	MOSI	SDA	11	SDA	SDA I2C line
Power supply	+3.3V	7	3.3V	5V	10	+5V	Power supply
Ground	GND	8	GND	GND	9	GND	Ground

Jumpers and settings

Designator	Name	Default Position	Default Option	Description
J1	FAN SEL	ON or OFF (not specified)	2/3 or 4 wire fan	When in place (ON position) it enables two or three wire fan usage, in otherwise (OFF - unconnected) it enables 4-wire fan applications.

Programming

Code examples for Fan 2 click, written for MikroElektronika hardware and compilers are available on Libstock.

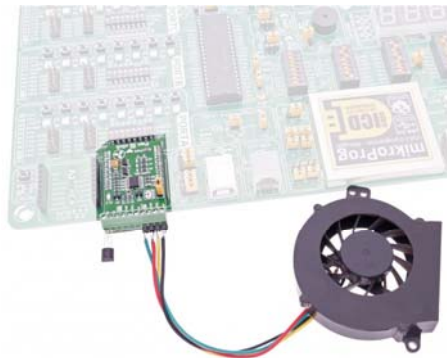
Code snippet

The following code snippet shows 3 functions from the example that control the fan speed. The first one initializes Fan 2 click to work automatically, depending on the temperature, while the second and third one demonstrates manual control.

```

01 //sets fan to automatic control (default), and fills the look-up table
02 void Fan_2_Init ()
03 {
04     FAN2_I2CdriverInit( I2CM1_Set_Slave_Address, 0, 0, I2CM1_Write_Bytes,
I2CM1_Read_Bytes);
05     FAN2_sendCommand(_FAN2_CONTROL_REGISTER_1, _FAN2_CMD1_DEFAULT);
06     FAN2_sendCommand(_FAN2_CONTROL_REGISTER_2, _FAN2_CMD2_DEFAULT);
07     FAN2_sendCommand(_FAN2_CONTROL_REGISTER_3, _FAN2_CMD3_DEFAULT |
_FAN2_CMD3_INSTANT_RAMP);
08     FAN2_setupLUT(LUTSettings);
09 }
10
11 //sets fan to manual control
12 void Fan_2_Manual ()
13 {
14     FAN2_sendCommand(_FAN2_CONTROL_REGISTER_1, _FAN2_CMD1_DEFAULT);
15     FAN2_sendCommand(_FAN2_CONTROL_REGISTER_2, _FAN2_CMD2_DEFAULT |
_FAN2_CMD2_DIRECT_CONTROL);
16     FAN2_sendCommand(_FAN2_CONTROL_REGISTER_3, _FAN2_CMD3_DEFAULT |
_FAN2_CMD3_INSTANT_RAMP);
17 }
18
19 //turns fan on and off
20 void Fan_2_Task ()
21 {
22     FAN2_sendCommand(_FAN2_DIRECT_CONTROL_REGISTER, _FAN2_DUTYCYCLE_100);
23     delay_ms (5000);
24     FAN2_sendCommand(_FAN2_DIRECT_CONTROL_REGISTER, _FAN2_DUTYCYCLE_0);
25     delay_ms (5000);
26 }

```



<https://shop.mikroe.com/fan-2-click-8-2-17>