Technical Specifications and Register Map For

mLink NTC Temperature Sensor Module (HCMODU0186)

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Specifications

Module specifications:

Module code: HCMODU0186
Supply Voltage (VDD): 3.3V to 5.5V
Operating range (recommended): -5 to 105oC
Temperature resolution: ±0.7°C @ 0°C

±0.1°C @ 25°C ±1.5°C @ 100°C

Current consumption (idle): 5.6mA Current consumption (sleep): 0.5mA

Interfaces: I2C, NTC (10K 3950) sensor

I2C Interface speed: 400kbits/s (fast mode)

I2C default address (HEX): 0h54

Maximum number of modules: 5 with pullups fitted, 112 with pullups removed* Module dimensions (inc headers): 40mm x 10.6mm x 10mm (sensor not fitted)

NTC sensor specifications:

Operating range: -20 to 105oC *

Type: NTC 10K 3950

Accuracy: +-1% (10K) **

Probe insulation: >100MOhm

Sensor material: Stainless steel waterproof

Cable length: 2 metres

^{*}Note the maximum number of connected modules will depend on cable lengths and power requirements of each module. Do not exceed 5 mLink modules connected in series with all pullups fitted.

^{*} See module specifications for recommended operating range

^{**}Sensor accuracy is limited by the module's resolution. See module specification or module resolution table in this document.

Register Map

Register quick reference table

REGISTER	REG ADD	Reg Bit 7	Reg Bit 6	Reg Bit 5	Reg Bit 4	Reg Bit 3	Reg Bit 2	Reg Bit 1	Reg Bit 0	
STATUS	0h00			RESERVED			BUSY	REGERR	I2CERR	
I2C ADD (Def = 0h51)	0h01	RESERVED	RESERVED I2CADD							
MODULE TYPE	0h02				0h	01				
MODULE SUBTYPE	0h03				0h	00				
FIRMWARE VERSION	0h04		0hXX							
SLEEP	0h05				RESERVED				SLEEPEN	
RESERVED	0h06 to 0h0A		RESERVED							
NTC TEMP LOW	0h0B		TEMP[7:0]							
NTC TEMP HIGH	0h0C				TEMF	P[15:8]				

Status register

Register address: 0h00

Default value: 0

7	6	5	4	3	2	1	0
		RESERVED	BUSY	REGERR	I2CERR		
		r	r	rw	rw		

Bits 7:3 Reserved

Bit 2 BUSY: Busy status

This bit is set and reset by hardware

0: Measurement ready

1: Measurement in progress

Bit 1 **REGERR**: Register access error

This bit is set by hardware and reset by software

0: No register access error

1: Register access error caused by attempting to access an non-existent register, writing an illegal value to a register, or writing to a read only register

Bit 0 I2CERR: I2C bus access error

This bit is set by hardware and reset by software

0: No I2C error

1: An I2C bus error has occurred

Writing any value to this register will clear all bits

I2C Address Register

Register address: 0h01 Default value: 0h54

7	6	5	4	3	2	1	0			
N/A		I2CADD								
r		rw								

Bit 7 N/A: Returns 0

Bits 6:0 **I2CADD**: 7 bit I2C address (default factory reset value = 0h54)

These bits are set by software

Values written to this register will be stored in non-volatile memory

Valid address range is 0h08 to 0h77. Addresses outside this range will be ignored but will set the **REGERR** bit in the status register.

Before a new address can be written to this register it must first be unlocked by writing bytes 0x55 followed by 0xAA. The new address byte must then be written within 100ms of writing the 0xAA byted otherwise the unlock process will timeout and reset.

Module Type Register

Register address: 0h02 Default value: 0h04

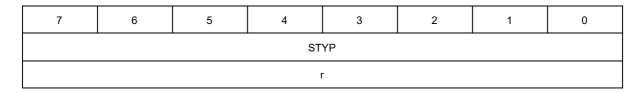
7	6	5	4	3	2	1	0		
МТҮР									
r									

Bits 7:0 **MTYP**: 8 bit value representing the module type.

This register will always return 0h04 signifying this module type is 'Temperature'

Module Subtype Register

Register address: 0h03 Default value: 0h00



Bits 7:0 **STYP**: 8 bit value representing the module subtype.

This register will always return 0h00 signifying this module subtype is 'NTC'

Firmware Version Register

Register address: 0h04 Default value: 0hXX

7	6	5	4	3	2	1	0		
	FWI	MAV		FWMIV					
r				r					

Bits 7:4 **FWMAV**: 4 bit value representing the modules major firmware version Bits 3:0 **FWMAV**: 4 bit value representing the modules minor firmware version

Sleep Register

Register address: 0h05 Default value: 0h00

7	6	5	4	3	2	1	0		
RESERVED									
w									

Bits 7:1 Reserved

Bit 0 **SLEEPEN**: Sleep enable

This bit is set by software. Writing a 1 to this bit will place the module into low power sleep mode.

1: Enable sleep mode

Sleep mode is excited (SLEEPEN = 0) automatically on the next register read or write. Note: After exiting sleep mode the busy bit in the status register should be polled before reading a new temperature.

NTC Temp Low Register

Register address: 0h0B Default value: 0h00

7	6	5	4	3	2	1	0		
TEMP[7:0]									
r									

Bits 7:0 **TEMP[7:0]**: NTC temperature low byte.

This register is set by hardware.

The NTC Temp low register together with the NTC Temp high register store the last measured temperature as a 16 bit 2's complement value shifted by 1 decimal place to the left. Therefore to get the correct value read the two registers as a 16 bit two complement value then divide by 10 to get the temperature (in °C) to 1 decimal place.

NTC Temp High Register

Register address: 0h0C Default value: 0h00

7	6	5	4	3	2	1	0		
TEMP[15:8]									
r									

Bits 15:8 NTC[15:8]: NTC temperature high byte.

This register is set by hardware.

The DHT Temp high register together with the DHT Temp low register store the last measured temperature as a 16 bit 2's complement value shifted by 1 decimal place to the left. Therefore to get the correct value read the two registers as a 16 bit two complement value then divide by 10 to get the temperature (in °C) to 1 decimal place.