

# Specification MSDM-24/10 Eval-Kit



# **General Information**

#### Items

Product type	BLDC Motor Driver
Product name	Micronel MSDM-24/10 Eval-Kit
Part no.	H354X-024ZX-0
Modification	Standard Product

# REACh

RoHS III Compliant

#### Description

The Mini Smart Driver Module MSDM Eval-Kit is a 1-quadrant motor driver that can be used for most Micronel driverless blowers using BLDC motors, for sensorless operation up to 240 Watts. The turnkey driver supports one PWM input and one RPM output and LEDs allowing the user to configure and monitor.

# Features

- + 12 to 24  $\rm V_{\rm DC}$  supply voltage with 10  $\rm A_{\rm RMS}$  output
- Block commutation with 50 kHz PWM switching frequency
- Motor speed up to 100000 RPM
- Sensorless operation
- Potentionmeter or PWM speed setting
- Speed control loop
- Digital tacho output
- Over current limitation

- Over temperature protection: Shut down at internal temp. of 90 °C
- Locked rotor protection (with automatic restart after 15 seconds)
- Under and over voltage detection
- Catch-up function (stop start behavior without motor standstill)
- Status indications with green and red LEDs



#### Connectors



#### **Absolute Maximum Ratings**

Parameters	Values	
Supply voltage	10.8 - 26.4 V <sub>DC</sub>	
PWM input voltage	0 - 5.2 V <sub>DC</sub>	
Tacho output	0 - 5.2 V <sub>DC</sub>	

Stresses at or beyond listed conditions may cause permanent damage to the device!

Handle in power-off conditions only!

## **Technical Data**

Parameters	Operation Conditions / Features	
Supply voltage	Nominal 12 to 24 V <sub>pc</sub>	
Output current	10 A <sub>RMS</sub> (continuous, consider driver temperature range) 16 A <sub>RMS</sub> (for max. 10 seconds)	
Motor driving information	Driver for BLDC motors Maximal 100 000 RPM (with 1-pole pair motor) Sensorless One quadrant drive (no reverse current) PWM switching frequency: 50 kHz Block commutation	
Temperature range	-20 to 70 °C Customer is responsible for additional heat dissipation if needed	
Power wires	0.82 mm <sup>2</sup>	
Control clamps	Suitable for cables 0.25 – 1.0 mm <sup>2</sup>	



# **Control Clamps**

Parameters	Operation Conditions / Features	
GND Pin	Directly connected to internal ground	
<b>PWM</b> PWM input pin	Digital Input: Low level: $0.0 - 0.6 V_{DC}$ : 'PWM low' High level: $2.7 - 5.0 V_{DC}$ : 'PWM high' Frequency range: $1.0 - 10 \text{ kHz}$ Internal pullup resistor of 100 k $\Omega$ to internal +5 V <sub>DC</sub>	
	If 'throttle mode' 0 - 5 % = stop 5 - 95 % = 0100 % output power 95 - 100 % = max. output power (100 %)	
	If 'speed control' 0-5% = stop 5-95% = 5000 <sup>(1)</sup> - 60000 RPM 95-100% = 60000 RPM	
<b>RPM</b> Tacho output pin	Digital output: Open collector Low level: 0.0 – 0.6 V <sub>DC</sub> High level: 2.8 – 5.0 V <sub>DC</sub> Max. sink current: 2 mA Internal pullup resistor of 10 kΩ to internal +5 V <sub>DC</sub> Output frequency = RPM / 20 (for 1-pole pair motors)	

# **Control Switches**

Parameters	Operation Conditions / Features	
SS Source select	Select between PWM input and potentiometer for set speed	
MS Mode select	Select speed control loop or throttle mode (2)	

# **LED Indications**

LED Color	Indication
Green LED	'Constant on' if stopping or stopped 'Blinking' if running
Red LED	'Constant on' if analog input is selected 'Constant off' if PWM input is selected 'Slow blinking' (1 Hz) if supply voltage is out of range 'Fast blinking' (4 Hz) if locked motor or motor stalled 'Double pulse blinking' if over temperature

<sup>(1)</sup> Starting respectively minimum speed depends on blower type.

<sup>(2)</sup> For better understandig of these two settings: 'speed control loop' corresponds to 'cruise control' in a car (constant speed), and 'throttle mode' corresponds to the 'throttle pedal' in a car (speed can vary at a constant pedal position).



# **Internal Circuits**



#### Drawings

Dimensions in mm





#### Disclaimer

- While we may provide application assistance personally, through literature and website, it is the sole responsibility of the customer/user to determine the suitability of the product for the application, regulations and legal requirements.
- Do not use the MSDM in any application where failure of the product could result in personal injury.
- Customers should ensure that any necessary fail-safe or back-up systems are utilised alongside the driver as necessary.



# **Tested Blowers**

- The listing of blowers only indicates that Micronel has tested operation with the MSDM driver and does not imply suitability.
- Startup of below listed Micronel products was tested and shown to be successful with high likelihood but 100% startup cannot be guaranteed.
- In the rare event that a Micronel Blower does not start immediately, the MSDM will abort the start attempt and make further attempts until the blower starts. Up to 15 seconds may elapse between these start attempts.

#### Micronel Radial Blowers

U51DX-012KK-5	U65ML-024KS-5	U71HL-024KM-5	U85MX-024KX-5	
U51DX-024KK-5	U65ML-024KT-5	U71HN-024KX-6	U85MN-024KX-5	
U65HN-024KS-6	U65MN-024KS-5	U85HL-024KH-5		
U65ML-012KS-5	U65H4-024KX-6	U85MX-024KE-5		

#### Accessories

#### Not included!



#### Micronel Choke Module MCM-33/10

S0500-00001

In order to run a low inductance motor with the MDB-48/10 it is advisory to use the Choke Module to reduce ripple currents. The module comes with mating connectors.

#### Properties

- 3 coils with 33  $\mu$ H inductance for each phase, Currents: 10.7 A<sub>BMS</sub>/15 A<sub>Sat</sub>
- Reduction of ripple currents
- Raises system efficiency
- Reduces unwanted power dissipation and heat generation in the internals of the motor
- Improves EMC
- Extends lifetime of the fan
- Two Amphenol Anytek 20020110-H031A01LF PCBA terminal blocks
- Two Amphenol Anytek 20020006-H031B01LF mating connectors included

#### Parameters

Size	60 x 50 x 13 mm	
Recommended for the blowers	Micronel Radial Blower	U65HN-024KS-6, U71HN-024KX-6

#### Notice



Handle in power-off conditions only!



Please see separate accessories list or contact Micronel Sales for a full list of options and accessories.

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