maxon motor

maxon motor control

ADS 50/5

Order number 145391

Operating Instructions

June 1999 edition

The ADS 50/5 is a powerful servoamplifier for driving permanent magnet DC motors up to 250 Watts.

Four modes can be selected by DIP switches on the board:

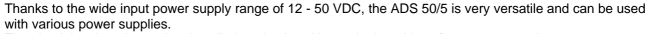
- Speed control using tacho signals
- Speed control using encoder signals
- IxR compensated speed control
- Torque or current control

The ADS 50/5 is protected against excess current, excess temperature and short circuit on the motor winding.

With the FET power transistors incorporated in the servoamplifier, an efficiency of up to 95% is achieved.

A built in motor choke combined with the

high PWM frequency of 50 kHz allows the connection of motors with a very low inductivity. In most cases an external choke can be omitted.



The aluminium housing makes installation simple, with terminal markings for easy connection.



Table of Contents

1	Safety Instructions	2
	Performance Data	
	Minimum External Wiring for Different Modes of Operation	
	Operating Instructions	
	Functions	
6	Additional Possible Adjustments	10
	Error Handling	
	Block Diagram	
a	Dimension Drawing	

The latest edition of this operating instructions may also be found in the internet under http://www.maxonmotor.com («Downloads» in the category «Service & Support»).

1 Safety Instructions



Skilled Personnel

Installation and starting of the equipment shall only be performed by experienced, skilled personnel.



Statutory Regulations

The user must ensure that the servoamplifier and the components belonging to it are assembled and connected according to local statutory regulations.



Load Disconnected

For primary operation the motor should be free running, i.e. with the load disconnected.



Additional Safety Equipment

An electronic apparatus is not fail-safe in principle. Machines and apparatus must there-fore be fitted with independent monitoring and safety equipment. If the equipment breaks down, if it is operated incorrectly, if the control unit breaks down or if the cables break, etc., it must be ensured that the drive or the complete apparatus is kept in a safe operating mode.



Repairs

Repairs may be made by authorised personnel only or by the manufacturer. It is dangerous for the user to open the unit or make repairs to it.



Danger

Do ensure that during the installation of the ADS 50/5 no apparatus is connected to the electrical supply. After switching on, do not touch any live parts.



Max. Supply Voltage

Make sure that the supply voltage is between 12 and 50 VDC. Voltages higher than 50 VDC or of wrong polarity will destroy the unit.



Motor choke

The built in motor choke allows operation with almost all maxon DC motors with an output power higher than 10 Watt. For a few exeptions (A-max \emptyset 26, 11W as well as RE \emptyset 25 and RE \emptyset 26 with terminal inductance lower than 0.35 mH) an extra inductance (choke) of at least 200 μ H is necessary.

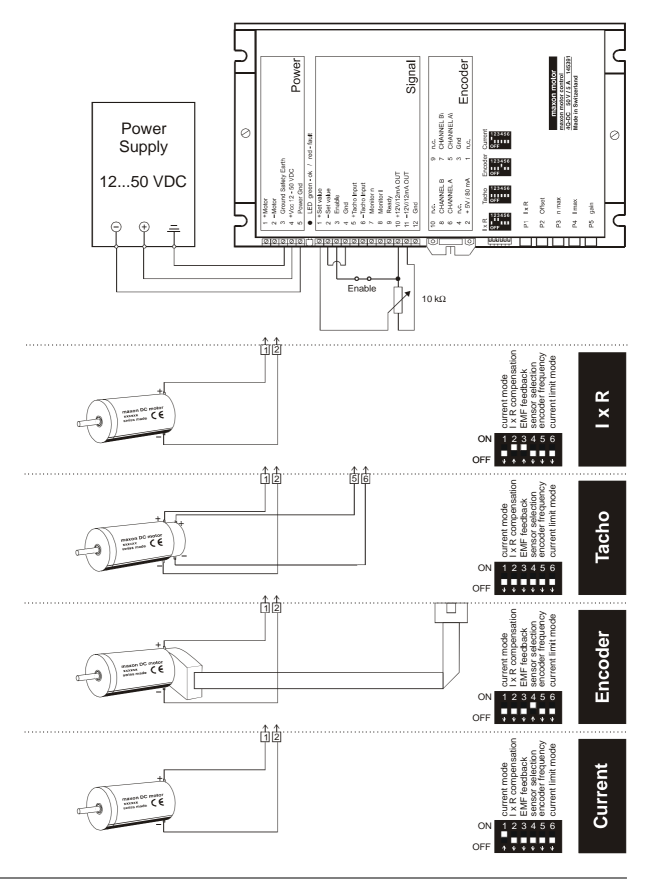


Electrostatic Sensitive Device (ESD)

2 Performance Data

2.1	Electrical data	
		Supply voltage Vcc (Ripple < 5%)
		Max. output current I_{max}
		Switching frequency
		Band width current controller
		Built-in motor choke
2.2	Inputs	
		Set value
		Enable
		Encoder signals Channel A, Á B, B max. 100 kHz, TTĹ
2.3	Outputs	
		Current monitor "Monitor I" , short-circuit protected10+10 VDC ($R_O = 10 \text{ k}\Omega$)
		Speed monitor "Monitor n" , short-circuit protected10+10 VDC ($R_O = 10 \text{ k}\Omega$) Status reading "READY"
		Open collector
2.4	Voltage output	S
		Aux. voltage, short-circuit protected+12 VDC, -12 VDC, max. 12 mA
		Encoder supply voltage+5 VDC, max. 80 mA
2.5	Trim potention	eters
		I x R Offset
		n _{max}
		l _{max} gain
2.6	I ED indicator	gani
2.6	LED indicator	2 colours LED
		2 colours LED
27	Amhient temne	rature- / Humidity range
4. 1	Ambient tempe	Operating10 +45 °C
		Storage40 +85 °C
		noncondensating
2.8	Mechanical dat	
		Weight
		Mounting plate
2.9	Terminal	
		PCB-clamps Power (5 poles), Signal (12 poles)
		Pitch
		suitable for wire cross section
		EncoderPlug DIN41651
		for flat cable, pitch 1.27 mm, AWG 28

3 Minimum External Wiring for Different Modes of Operation



4 Operating Instructions

4.1 Determine power supply requirements

You may make use of any available power supply, as long as it meets the minimal requirements spelled out below.

During set up and adjustment phases, we recommend separating the motor mechanically from the machine to prevent damage due to uncontrolled motion.

Power supply requirements

Output voltage	V _{cc} min. 12 VDC; max. 50 VDC
Ripple	< 5 %
Output current	5 A continuous (10 A peak)

The required voltage can be calculated as follows:

Known values:

- Operating torque M_B [mNm]
- Operating speed n_B [min⁻¹]
- Nominal motor voltage U_N [Volt]
- Motor no-load speed at U_N, n₀ [min⁻¹]
- Speed/torque gradient of the motor Δn/ΔM [min⁻¹ mNm⁻¹]

Sought values:

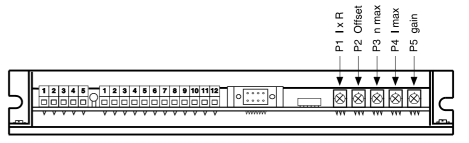
Supply voltage V_{cc} [Volt]

Solution:

$$V_{\text{cc}} = \frac{U_{\text{N}}}{n_{\text{o}}} * (n_{\text{B}} + \frac{\Delta n}{\Delta M} * M_{\text{B}}) + 2 [V]$$

Choose a power supply capable of supplying this calculated voltage under load. The formula takes a 2 Volt max. voltage drop at the ADS 50/5 into account.

4.2 Function of the potentiometers

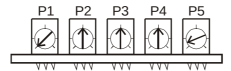


Potentiometer		Function	Turn to the	
			left ←	right 🗪
P1	I x R	Ix R Ix R compensation	weak	strong
		1 x ix compensation	compensation	compensation
P2	Offset	Adjustment n=0	motor turns	motor turns
F2		at set value 0V	CCW	CW
P3 Nmay		max. speed	speed	speed
PS	n _{max}	at 10V set value	slower	faster
P4	I _{max}	l I _{max} current limit	lower	higher
64		imax Current limit	min. 0.5 A	max. 10 A
P5	gain	amplification	lower	higher

4.3 Adjustment of the Potentiometers

4.3.1 Pre-adjustment

With the pre-adjustment, the potentiometers are set in a preferred position. ADS units in original packing are already pre-adjusted.



Pre-adjustment potentiometers		
P1	IXR	0 %
P2	Offset	50 %
P3	n _{max}	50 %
P4	I _{max}	50 %
P5	gain	10 %

4.3.2 Adjustment

Encoder mode DC-Tacho mode I x R compensation

- 1. Adjust set value to maximum (e.g. 10V) and turn potentiometer ${\bf P3}~{\bf n}_{\rm max}$ so far that the required speed is achieved.
- 2. Set potentiometer **P4 I**_{max} at the limiting value desired. *Important*: The limiting value I_{max} should be below the max. continuous current as shown on the motor data sheet.
- 3. Increase potentiometer **P5 gain** slowly until the amplification is set large enough.
 - Caution: If the motor vibrates or becomes loud, the amplification is adjusted too high and the potentiometer must be readjusted until the instability of the closed loop of the drive under all loads disappears.
- 4. Adjust set value to zero, e.g. by short circuiting the set value. Then set the motor speed to zero with the potentiometer **P2 Offset**.

In addition, only in the case of IxR compensation:

5. Slowly increase potentiometer **P1 lxR** until the compensation is set large enough so that in the case of high motor load the motor speed remains the same or decreases only slightly.

Current controller mode

Set potentiometer P4 I_{max} at the limiting value desired.
 Important: The limiting value I_{max} should be below the max. continuous current as shown in the motor data sheet..

5 Functions

5.1 Inputs

5.1.1 Set value

The set value input is wired as a differential amplifier.

Input voltage range	-10+10 V
Input resistance	20 kΩ
Positive set value	(+ Set Value) > (- Set Value)
Negative set value	(+ Set Value) < (- Set Value)

5.1.2 Enable

If a voltage is given at "Enable", the servoamplifier switches the motor voltage to the winding connections. If the "Enable" input is not switched on or is connected to the Gnd, the power stage will be highly resistant and will be disabled. The "Enable" input is short-circuit protected.

Enable	Minimum input voltage	+ 4,0 VDC
	Maximum input voltage	+ 50,0 VDC
	Input resistance	15 kΩ
	Switching time	typ 500 μsec (by 5 V)
Disable	Minimum input voltage	0 VDC
	Maximum input voltage	+ 2,5 VDC
	Input resistance	15 kΩ
	Switching time	typ 100 μsec (by 0 V)

5.1.3 DC Tacho

Minimum input voltage	2,0 V
Maximum input voltage	50,0 V
Input resistance	14 kΩ

The n_{max} potentiometer allows you to adjust the motor speed for a given set value input.

The lowest adjustable motor speed range is ± 3850 rpm with a ± 10 V set value and a tacho with 0.52V/1000rpm.

(3850 rpm x 0.52 V/1000 rpm = 2 V ; see table above)

Lower speed ranges can be achieved either by reducing the set value input range (i.e. ±5V for ±1925rpm) or using a tacho type with higher output voltage, such as 5V/1000rpm.

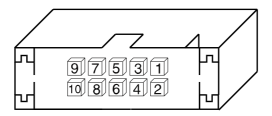
5.1.4 Encoder

Encoder supply voltage	+ 5 VDC max. 80 mA
Maximum encoder frequency	DIP - Switch 5 ON: 10 kHz
·	DIP - Switch 5 OFF: 100 kHz
Voltage value	TTL
	low max. 0,8 V
	high min. 2,0 V

It is strongly recommended that the encoder be used with a built-in line driver. If the encoder is used **without** a line driver (without ChA\ and ChB\), speed breakdowns and max. speed limits must be expected because of the slower switching slope.

The servoamplifier does not need any home impulse I and I\.

Male header (front view)



Pin configuration at "Encoder" input:

1	n.c.	Not connected
2	+5 V	+ 5 VDC max. 80 mA
3	Gnd	Ground
4	n.c.	Not connected
5	A۱	Inverted Channel A
6	Α	Channel A
7	B∖	Inverted Channel B
8	В	Channel B
9	n.c.	Not connected
10	n.c.	Not connected

This pin configuration is compatible with the flat cable plugs in Encoder HEDL 55xx (with Linedriver)

maxon motor	
	4-Q-DC Servoamplifier ADS 50/5

Operating Instructions

5.2 Outputs

5.2.1 Current monitor "Monitor I"

The servoamplifier makes a current actual value available for monitoring purposes. The signal is proportional to the motor current. The "Monitor I" output is short-circuit protected.

Output voltage range	-10 +10 VDC
Output resistance	10 kΩ
Gradient	approx. 0,8 V / A

5.2.2 Speed monitor "Monitor n"

The speed monitor is primarily intended for the qualitative estimation of the dynamics. The absolute speed is determined by the properties of the speed sensors and by the setting of the n_{max} potentiometer. The output voltage of the speed monitor is proportional to the number of revolutions. The output voltage of the speed monitor is 10V when the maximum number of revolutions set by the n_{max} potentiometer has been reached.

The "Monitor n" output is short-circuit protected.

Output voltage range	-10 +10 VDC
Output resistance	10 kΩ

5.2.3 Status reading "Ready"

The "Ready" signal can be used to report the state of operational readiness or a fault condition on a master control unit. The "Open Collector" output is, in normal cases, i.e., no faults, switched to Gnd. In the case of a fault with excess temperature or excess current, , the output transistor is not conducting (high resistance).

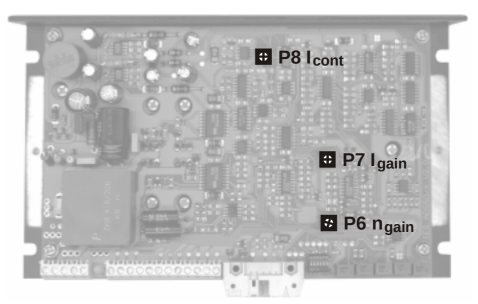
An external additional voltage is required:

Input voltage range	max. 30 VDC
Load current	< 20 mA

The fault condition is stored. In order to reset the fault condition, the servoamplifier must be re-released (Enable). If the cause of the fault situation cannot be removed, the output transistor will immediately change to the not conducting state again.

6 Additional Possible Adjustments

	Potentiometer		Function	Position	
				left ✓	right (
\bigcirc	P6	n _{gain}	speed gain	low	high
	P7	l _{gain}	current gain	low	high
	P8	I _{cont}	continuous current limit	lower	higher



6.1 Adjustments potentiometer P6 ngain and potentiometer P7 Igain

In most applications, regulation setting is completely satisfactory using potentiometers P1 to P5. In special cases the transient response can be optimized by setting the P6 "speed regulation gain" potentiometer. The P7 "current regulator gain" potentiometer can, in addition, be adapted to the dynamics of the current regulator.

It is recommend that the success of changes to the settings of P6 n_{gain} and P7 l_{gain} be checked by measuring the transient response with an oscilloscope at the "Monitor n" and "Monitor I" outputs.

Pre-adjustment P6 $n_{gain} = 25 \%$ and P7 $I_{gain} = 50 \%$.

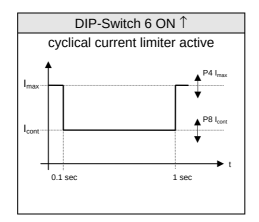
6.2 Adjustments potentiometer P8 Icont and current limit mode DIP-Switch 6

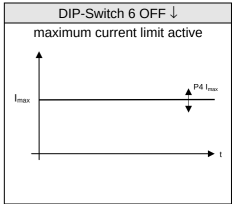
It is standard that a maximum current limiter is activated (DIP switch 6 OFF) as the only current limiter. In this way the motor current is limited to the value set on potentiometer P4 I_{max} (0.5 ... 10A).

If DIP switch 6 is turned to ON, a cyclical current limiter is also activated. This current limiter method makes a certain level of motor protection against thermal overload possible.

For 0.1 seconds the motor current is limited to the value set on potentiometer P4 I_{max} (0.5 - 10A) and then for 0.9 seconds current is limited to the value set on potentiometer P8 I_{cont} (0.5 - 10A). After one second a current of I_{max} is allowed.

Pre-adjustment P8 $I_{cont} = 50\%$.





6.3 Maximal encoder frequency DIP-Switch 5

DIP switch 5 permits selection of the maximum encoder input frequency. A max. encoder frequency of 100 kHz is standard.

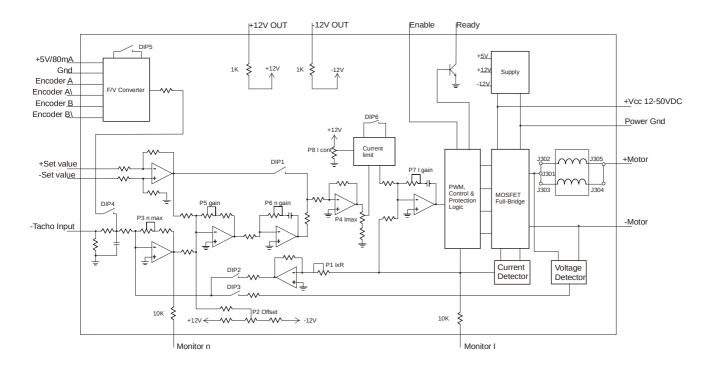
DIP-Switch 5 ON ↑			
Max. Input frequency is 10 kHz			
Encoder pulse	maximum		
per turn	motor speed		
100	6'000 rpm		
500	1'200 rpm		
1000	600 rpm		

DIP-Switch 5 OFF ↓		
Max. Input frequency is 100 kHz		
Encoder pulse	maximum	
per turn	motor speed	
100	60'000 rpm	
500	12'000 rpm	
1000	6'000 rpm	

7 Error Handling

Defect	Possible source of defect	Measures
Shaft does not rotate	Supply voltage <12 VDC	check power plug pin 4
	Enable not activated	check signal plug pin 3
	Set value is 0V	check signal plug pin 1 and pin 2
	Current limit too low	check adjustment pot. P4 I _{max}
	Wrong operational mode	check DIP switch settings
	Bad contacts	check wiring
	Wrong wiring	check wiring
Speed is not controlled	Encoder mode: encoder signals	check plug encoder
	DC- Tacho mode: tacho signals	check plug signal pin 5 and 6 (polarity)
	I x R mode: compensation wrong	check adjustment pot. P1

8 Block Diagram



9 Dimension Drawing

Dimensions in [mm]

