

# **AksIM**

# Off-Axis Rotary Absolute Magnetic Encoder

AksIM<sup>™</sup> is a non-contact high performance off-axis absolute rotary encoder designed for integration into space-constrained applications. A hollow ring, true absolute functionality and high speed operation make this encoder suitable for many applications.

The AksIM™ encoder system consists of an axially magnetised ring and a readhead.









# **Features and benefits**

- ▶ Resolutions up to 20 bits
- ▶ Multiturn counter option
- ▶ High speed operation
- ► Low profile, non-contact
- ▶ Built-in self-monitoring

- ► Integrated status LED
- SSI, SPI, PWM, BiSS, asynchronous serial RS422 or USB communication interface
- ► Corrosion resistant magnetic ring











# **General information**

The encoders feature SSI, SPI, PWM, BiSS, asynchronous serial RS422 and USB communication interfaces and offer a range of binary resolutions up to 20 bits per revolution.

The encoder operates at temperatures from -30 °C to +85 °C and is shock and vibrations resistant.

The AksIM™ encoder has a built-in advanced self-monitoring function that continuously shecks several internal parameters. Error reports, warnings and other status signals are available on all digital interfaces and visualised with the integrated LED.

The AksIM™ encoder system is suitable for use in industrial and medical applications.

A typical application is a robotic arm joint with a cable feed running through the ring, or a precision gearbox where the ring is attached to the main transmission shaft.

A custom design service for OEM integration is also available.



# Storage and handling

#### Storage temperature



-40 °C to +85 °C

#### **Operating temperature**

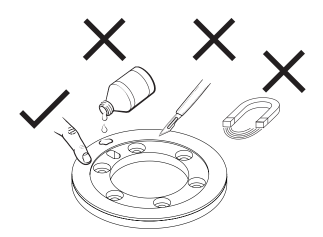


-30 °C to +85 °C

#### Humidity



0 to 100 % (condensation permitted)



HANDLE WITH CARE. This encoder system is a high performance metrology product and should be treated with the same care as any other precision instrument. Use of heavy duty industrial tools or exposure to strong magnets, such as a magnetic base, is unacceptable and risks of irreparable damage to the product.

The magnetic ring should not be exposed to magnetic field densities higher than 50 mT on its surface, as this can damage the ring.



#### Readhead is ESD sensitive - handle with care.

Do not touch electronic circuit, wires or sensor area without proper ESD protection or outside of ESD controlled environment.

## **Packaging**

Readheads are packed individually in antistatic bags. Magnetic rings have two packaging options. Less than 20 products are packed individually in an antistatic box. If more than 20 magnetic rings are ordered, they are packed in antistatic plastic trays. Magnetic rings and readheads are packed separately.

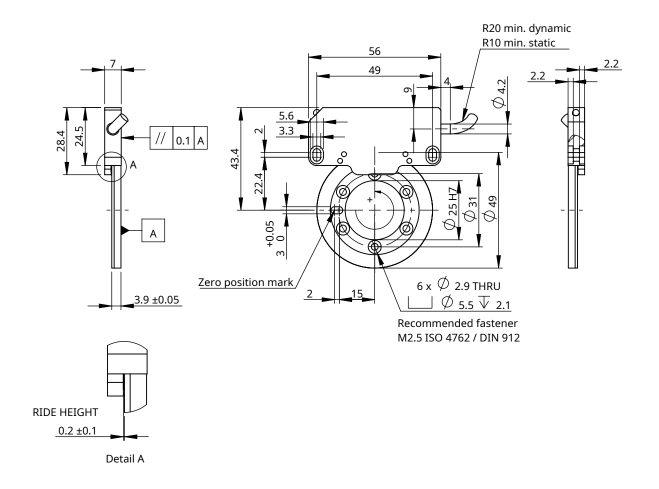
#### Bulk packaging:

Readheads		
Part	Tray size	Box size
MHA7	— (in alicial calle)	(in alicial called
MHA8	– (individually)	– (individually)

Magnetic rings		
Part	Tray size	Box size
MRA7	10 units per tray	424
MRA8	5 units per tray	— 12 trays per box

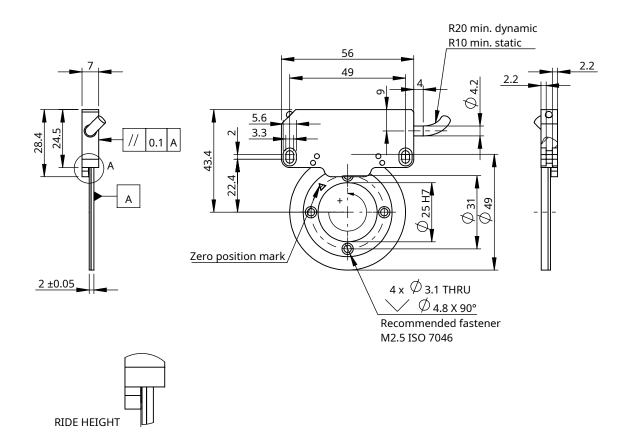
# Dimensions and installation drawings Dimensions and tolerances are in mm.

# Encoder assembly MHA7 / MHA8 with MRA7D049AA025B00 ring





# Encoder assembly MHA7 / MHA8 with MRA7D049AB025E00 ring

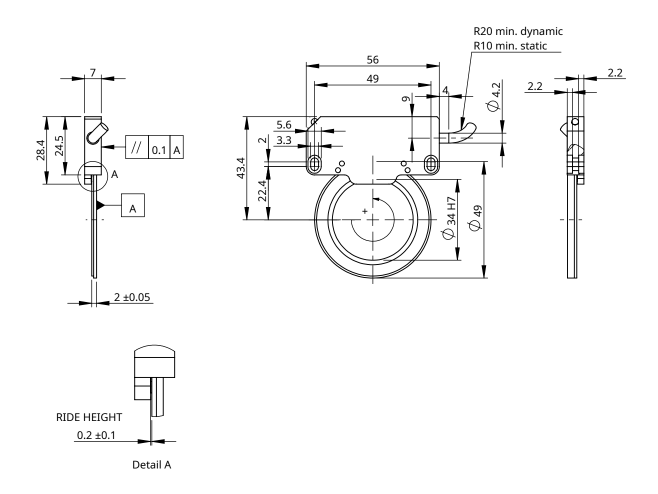


CCW positive measuring direction (ring rotation).

Detail A

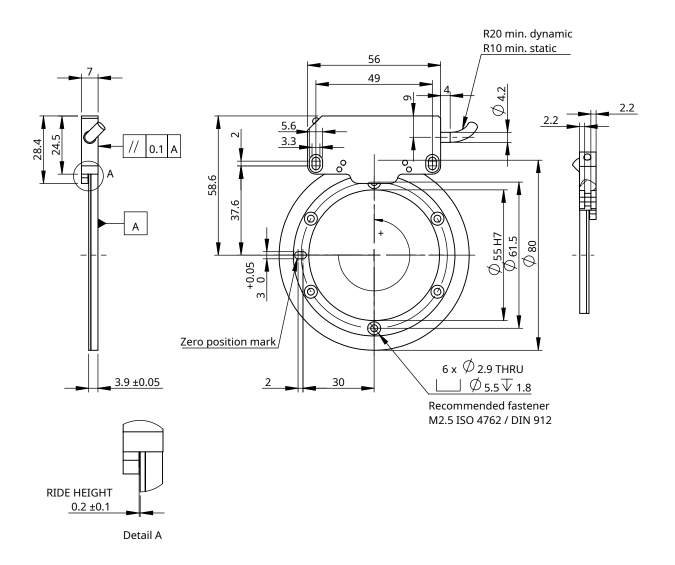
0.2 ±0.1

# Encoder assembly MHA7 / MHA8 with MRA7D049AB034A00 ring

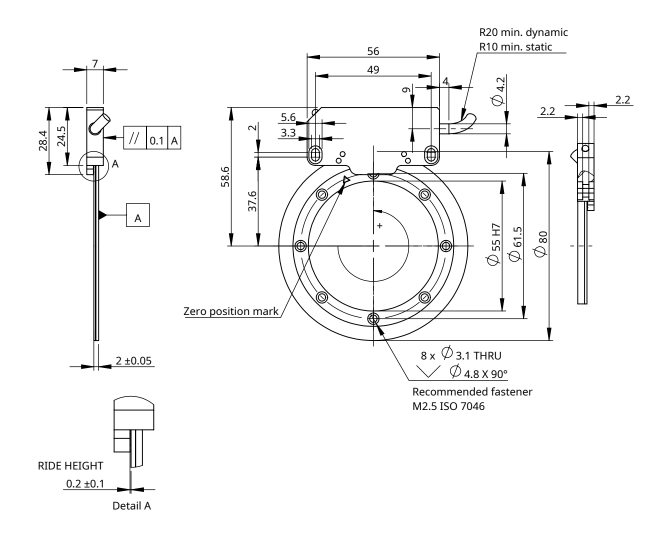




# Encoder assembly MHA7 / MHA8 with MRA8D080AA055B00 ring

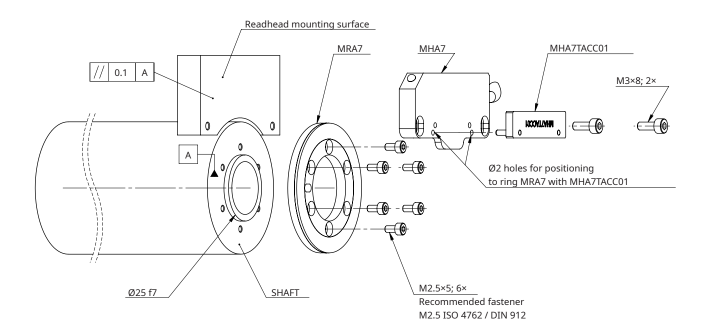


# Encoder assembly MHA7 / MHA8 with MRA8D080AB055E00 ring

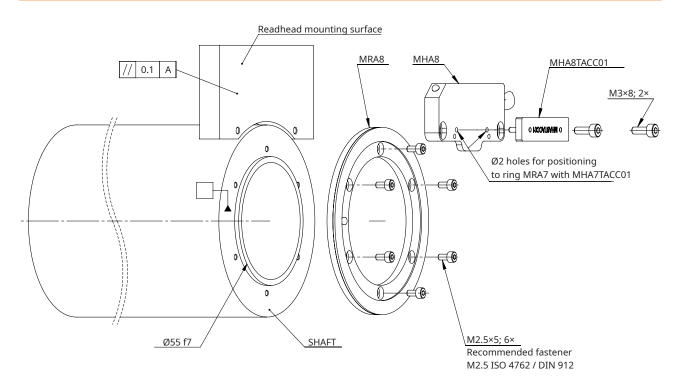




## Installation drawing for MHA7 and MRA7



## Installation drawing for MHA8 and MRA8



#### Adjustment procedure

Loosen the mounting fasteners (M3) for the readhead. Pull the readhead away from the center of the ring. Insert the adjustment tool (MHA7ACC01 or MHA8ACC01) or two fasteners (M2×8 mm) into the assisting holes. Slide the readhead toward the ring so that assisting pins or fasteners touch the outside of the ring. Tighten the mounting fasteners. Remove the adjustment tool or assisting fasteners. Check the function of the encoder.

# **Technical specifications**

Reading type		Axial reading
Resolution		From 16 bit to 20 bit and 16 bit multiturn counter option (see chapter <b>Resolutions</b> )
Maximum spe	ed	Size 7: 9500 rpm Size 8: 4700 rpm
Encoder accur	асу	±0.05° (before installation - errors caused by mounting inaccuracy of the readhead, ring and drive shaft are not included)
Final system a	ccuracy	Typ. ±0.1° (within defined installation tolerances - see chapter <b>Installation instructions</b>
Hysteresis		Less than unit of resolution
Repeatability		Better than unit of resolution
Electrical	data	
Supply voltage	9	4 V to 6 V – voltage on readhead. Consider voltage drop over cable.
Set-up time		10 ms (first data ready after switch-on)
Power consum	nption	Typ. 115 mA, max. 150 mA
Voltage drop o	over cable	~ 55 mV/m – without load
Output load		PWM, SPI Max. ±20 mA
		RS422 120 mA short term, 60 mA limited
ESD protection		
ESD protection	1	HBM, Class 2, ±2 kV (as per Mil-Std 883 Method 3015.7)
Mechanic		HBM, Class 2, ±2 kV (as per Mil-Std 883 Method 3015.7)
<u> </u>	al data sizes	HBM, Class 2, ±2 kV (as per Mil-Std 883 Method 3015.7)  49 mm (ring MRA7), 80 mm (ring MRA8)
Mechanic Available ring	al data sizes er)	
Mechanic Available ring (outer diamet	al data sizes er)	49 mm (ring MRA7), 80 mm (ring MRA8) EN 1.4005 / AISI416 or EN 1.4104 / AISI430F
Mechanicon Available ring (outer diameton Ring material	al data sizes er) type	49 mm (ring MRA7), 80 mm (ring MRA8)  EN 1.4005 / AISI416 or EN 1.4104 / AISI430F  with glued rubber filled with ferrite particles
Mechanicon Available ring (outer diameton Ring material	al data sizes er) type  Readhead	49 mm (ring MRA7), 80 mm (ring MRA8)  EN 1.4005 / AISI416 or EN 1.4104 / AISI430F with glued rubber filled with ferrite particles  45 g (with 1 m cable, no connector)  MRA7: 32 g
Mechanica Available ring (outer diamete Ring material Mass	al data sizes er) type  Readhead	49 mm (ring MRA7), 80 mm (ring MRA8)  EN 1.4005 / AISI416 or EN 1.4104 / AISI430F with glued rubber filled with ferrite particles  45 g (with 1 m cable, no connector)  MRA7: 32 g MRA8: 64 g  MRA7: 13.1 kg×mm²
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Mechanica Available ring (outer diamete Ring material Mass Inertia Cable	al data sizes er) type  Readhead Rings  ental data Operating	49 mm (ring MRA7), 80 mm (ring MRA8)  EN 1.4005 / AISI416 or EN 1.4104 / AISI430F with glued rubber filled with ferrite particles  45 g (with 1 m cable, no connector)  MRA7: 32 g MRA8: 64 g  MRA7: 13.1 kg×mm² MRA8: 79.1 kg×mm²  Ø4.2 ±0.2 mm, PUR highly flexible cable, drag-chain compatible, double-shielded See chapter Electrical connections for detailed specifications (not valid for USB cable).  -30 °C to +85 °C with static cable -10 °C to +80 °C with cable under dynamic conditions
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 $300 \text{ m/s}^2$  (IEC 60068-2-27), 11 ms, half sine

960 years at 24 hours/day operation

Max  $\pm 3$  mT (DC or AC) on top side of readhead

Shock

MTTF

External magnetic field

Reliability data



## **Status indicator LED**

The LED provides visual feedback of signal strength, error condition and is used for set-up and diagnostics.

Flashing LED indicates the encoder is powered but communication has not been established. When communication is running at a rate of minimum 5 readings per second LED is constantly lit. Repeatable two short red flashes indicate the readhead can not start.

LED signal		Status
	Green	Normal operation; position data is valid
•	Orange	Warning; position is valid, but the resolution and/or accuracy might be out of specification. Some operating conditions are outside limits.
	Red	Error; position data is not valid
0	No light	No power supply

## **Installation instructions**

#### Axial position adjustment (ride height)

The nominal gap between the sensor on the readhead and the rubber on the ring is  $0.2 \pm 0.1$  mm. To achieve this, the base of the ring should be in the same level as the bottom of the readhead. See section "Detail A" in the **Dimensions and installation drawings**.

You can use any non-magnetic tool with a thickness of 0.2 mm to mechanically check the ride height between the sensor and the ring.

The integrated LED can be used as an indicator. When the correct ride height is reached, the LED glows green and does not change colour when the ring rotates.

#### Radial position adjustment

The four small holes (Ø2 mm) on the readhead housing are used for correct radial positioning of the readhead to the ring. When adjusting the readhead to the MRA7 ring, use the two holes that are further apart (see **Dimensions and installation drawings**). Use the MHA7TACC01 tool for easier adjustment (see **Accessories**).

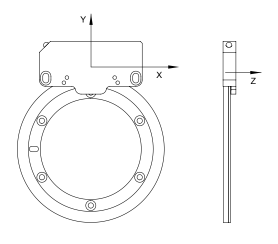
When adjusting the readhead to the MRA8 ring use the two holes that are closer together (see **Dimensions and installation drawings**). Use the MHA8TACC01 tool for easier adjustment (see **Accessories**).

#### Installation tolerances (readhead to ring)

Axial (Z) displacement (ride height)	0.2 mm nominal ±0.1 mm
Radial (Y) displacement	±0.3 mm
Off center (X) displacement	±0.5 mm
Nonparalell mounting	±0.05 mm

#### Installation tolerances (ring to shaft)

Ring/shaft fit on MRA7	Worst case accuracy
H7/g6	±0.08°
H7/f7	±0.11°
Ring/shaft fit on MRA8	Worst case accuracy
Ring/shaft fit on MRA8	Worst case accuracy ±0.07°



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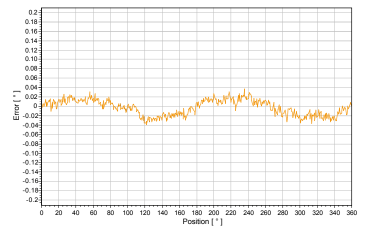
# Accuracy of the encoder system

Precise centering of the ring is key to good overall accuracy.

Minimising the eccentricity of the ring installation (using a gauge) and using a drive shaft with precision bearings, can typically reduce the error to  $\pm 0.05^{\circ}$  for MRA8 rings or to  $\pm 0.06^{\circ}$  for MRA7 rings.

A typical accuracy plot after good installation of MRA8 is shown in the graph on the right.

For highest accuracy options, contact RLS.



# **External magnetic field**

The operating principle of any magnetic encoder is to sense changes in the magnetic field of the magnetised ring. External magnetic fields generated by permanent magnets, electric motors, coils, magnetic brakes, etc., can affect the operation of the encoder. If magnetic field perpendicular to the readhead is between 0 mT and 3 mT, it can affect accuracy. If it is greater than 3 mT, it will temporarily cause the encoder to malfunction. Fields stronger than 50 mT can permanently damage the ring.

Unwanted magnetic fields must be blocked at the source. If this is not possible, the encoder can be shielded with a ferromagnetic metal plate. The ring can also be used for partial shielding. It is recommended to mount the bottom of the ring in the direction of the source of the outgoing magnetic field and to point the readhead in the other direction.



# **Electrical connections**

FFC connector, 6 pins, 1 mm pitch, contacts on bottom side. All data signals are 3.3 V LVTTL. Inputs are 5 V tolerant.

		Asynchronous				
Pin	Wire Colour	serial RS422	PWM	SSI	BiSS	SPI slave
Case	Outer shield	Encoder/machine case (Earth connection)				
1	Inner shield	0 V (GND)				
2	Red	RX data in+	-	Clock+	MA+	SCK (Clock in)
3	Blue	RX data in–	-	Clock-	MA-	CS (Chip Select)
4	Grey	-	Status	-	-	Status *
5	Brown	5 V supply				
6	Green	TX data out+	-	Data+	SLO+	MISO (Data out)
7	Yellow	TX data out–	-	Data-	SLO-	-
8	Pink	-	PWM Out	-	-	-
9	White	0 V (GND)				

<sup>\*</sup> Status signal is available only with SPS option - see SPI interface description.

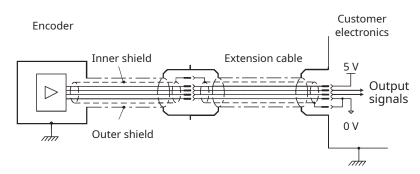
For USB interface, the encoder is provided with a certified USB cable and type A connector.

Wire colors conform to the IEC 60304.

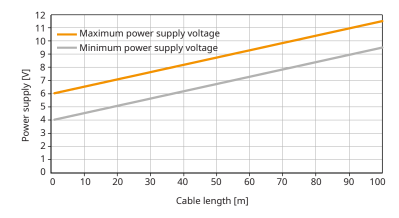
#### **Cable specifications**

Not valid for USB cable.

Outer diameter	4.2 mm ± 0.2 mm
Jacket material	Extruded polyurethane (PUR)
White wire	0.9 mm $\pm$ 0.07 mm diameter, 26 AWG (19 strands REF 6), 0.13 $\Omega$ /m
Other wires	0.6 mm $\pm$ 0.07 mm diameter, 30 AWG (7 strands REF 6), 0.35 $\Omega$ /m
Power supply lines resistance	0.48 Ω/m at 20 °C
Durability	20 million cycles at 20 mm bend radius
Bend radius	Dynamic 25 mm, static 10 mm (internal radius)
Weight	34 g/m nominal



# Voltage drop over cable



For cables longer than 5 meters input voltage on the cable must be adjusted so the voltage drop is taken into account.



# **Communication interfaces**

Asynchronous	serial	RS422

Latency

	<b>Baud rate</b> 115.2 kbps, 128 kbps, 230.4 kbps, 256 kbps, 500 kbps, 1 Mbps	
	Data format	8 bits, no parity, 1 stop bit
	Update rate	On demand or continuous
	Resolution	See chapter <b><u>Resolutions</u></b>
	Latency	200 μs
PWM		
	Base frequency	122.07 Hz, 274.66 Hz, 366.21 Hz, 549.32 Hz, 1098.6 Hz
	Update rate	Same as Base frequency
	Resolution	16 bits

200 μs

#### SSI\*

Maximum clock frequency	500 kHz standard 2.5 MHz with <i>Delay First Clock</i> function on the controller and short cable
Update rate	5 kHz
Resolution	See chapter <b>Resolutions</b>
Latency	200 μs to 400 μs
Timeout (monoflop time)	20 μs

## **BiSS**

Maximum clock frequency	5 MHz
Maximum request rate	31 kHz (28 kHz multiturn counter option)
Bandwidth	2.5 kHz max.
Resolution	See chapter <b>Resolutions</b>
Latency	<10 µs
Timeout (monoflop time)	20 μs

## SPI slave\*

MHz at 1.5 m cable length
кHz
bits fixed (option S) or up to 20 bits (option A) - See chapter <b>Resolutions</b>
0 μs to 400 μs

#### USB

030		
	Resolution	17 bit for type 7 and 18 bit for type 8
	Latency	10 ms to 50 ms (computer configuration dependent)

<sup>\*</sup> Slave type interfaces might not be suitable for high-speed closed control loops because of the variable latency time. See **Latency** chapter for detailed information.

# **Resolutions**

Resolution	Ring MRA7	Ring MRA8
Binary	16 bits per revolution	16 bits per revolution
	17 bits per revolution	17 bits per revolution
	18 bits per revolution *	18 bits per revolution
	19 bits per revolution *	19 bits per revolution *
		20 bits per revolution *

<sup>\*</sup> High resolution options may contain noise on the output. These resolutions are suitable for smoother operation of the control loops or averaging to get fine position. Noise margin increases exponentially with increasing ride height between the ring and readhead.

# **Multiturn** counter

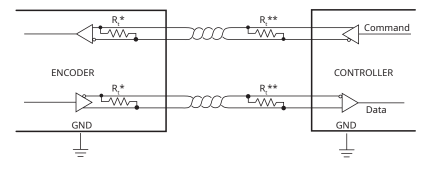
On selected digital interfaces additional 16 bit counter is available to count number of shaft turns (±32,768 turns). Counting is available only when encoder is powered. During initialization process after switch on multiturn counter is reset to zero. Currently available only via BiSS interface. Please see **Part numbering** for ordering information.



# Asynchronous serial communication interface over RS422 (UART)

Encoder identification, position data and temperature are available with request-response type of communication over the asynchronous serial link. There are two unidirectional communication channels, forming a full-duplex bidirectional data link. Every channel consists of a two wire differential twisted-pair connection conforming to the RS422 signalling standard. Data is transmitted LSB first; big-endian order.

#### **Electrical connection**



- \* The Command and Data signals are 5 V RS422 compatible differential pairs with RC termination inside the readhead.
- \*\* Termination at the controller is required, if total cable length is longer than 5 m. The nominal impedance of the cable is 120  $\Omega$ .

#### **Output protection**

Excessive output current and power dissipation caused by faults or by bus contention are prevented by two mechanisms. A foldback current limit on the output stage provides immediate protection against short circuits. In addition, a thermal shutdown circuit forces the driver outputs into a high-impedance state, if the chip temperature becomes too high.

#### **Communication parameters**

Character length	8 bits
Parity	None
Stop bits	1
Flow control	None
Repetition rate	5 kHz max. Transmission time lowers this frequency.
Position latency	Fixed at 200 µs between the position acquisition and first start bit sent out. Transmission time is not included here and should be added to calculate the loop time.

Link speed is selectable by the Communication interface variant in the part number.

Communication interface variant	Α	В	С	D	E	F
Link speed (baud rate)	115.2 kbps	128 kbps	230.4 kbps	256 kbps	500 kbps	1 Mbps

Link speed setting can be changed in the field by following the procedure below. Serial device that supports RS422 signal levels is required.

# DATA SHEET MHAD01\_13

#### **Procedure:**

- 1. Mount the encoder according to the installation drawing. Green LED should be lit.
- 2. Set the serial device to the link speed of the encoder. See table on the previous page.
- 3. Send "v" command. Encoder should answer with a version string.
- 4. Send reconfiguration string. Details below.
  - Encoder returns "FLASH 0" and restarts with the new settings.
  - If encoder returns "RX\_ERROR" and LED turns red the procedure was not successful. Power cycle and start from the beginning.
- 5. Change the serial device to the new link speed.
- 6. Send "v" command and verify encoder is operating correctly with the new link speed.

#### Configuration data to be sent:

- 1 byte: 0x62, fixed header
- 4 bytes: new link speed, MSB first (Big endian order)
- 4 bytes: new link speed, binary inverted
- 1 byte checksum of all previous 8 bytes + data byte counter

The sequence to set link speed to 115200 baud is (hex): 62 00 01 C2 00 FF FE 3D FF 04

Checksum is calculated from all data bytes + number of data bytes (=8).

New link speed can be any number. In an example above it is 0x1C200 (hex) = 115200 (dec) baud.

Data should not be sent in a burst, but separate bytes with 1 ms delay in between.

It is not possible to revert to factory settings. New settings are permanent until encoder is reprogrammed again with different settings.



#### Asynchronous serial communication interface over RS422 (UART) continued

#### Command set

#### Command "v" (0x76) - version request

Response - version info and serial number

5 bytes ASCII identification string ("AksIM")

1 byte ASCII space character

8 bytes ASCII serial number

16 bytes ASCII part number

1 byte binary firmware version

1 byte binary communication interface version (5)

1 byte binary ASIC revision

3 bytes ASCII resolution identifier

#### Command "1" (0x31) - single position data request

Response - position and status, transmitted once

1 byte header 0xEA

3 bytes binary absolute position, big-endian, left aligned

2 bytes encoder status - see below

1 byte constant footer 0xEF

The next request should not be sent sooner than 250 µs after the end of the previous response from the readhead to allow refreshing of the position data. If request is sent sooner, data will arrive at the end of the refresh cycle.

#### Command "2" (0x32) - continuous position data request

Response - position and status, transmitted continuously

1 byte constant header 0xEA

3 bytes binary absolute position, big-endian, left aligned

2 bytes encoder status - see below

1 byte constant footer 0xEF

#### Command "3" (0x33) - request for continuous position data with reduced length

Response - position and status, transmitted continuously

3 bytes binary absolute position, big-endian, left aligned

1 byte detailed encoder status - see below

#### Command "0" (0x30) - stop

Stop continuous transmission

#### Command "4" (0x34) - single position data request including velocity information

Response - position, status, and velocity transmitted once

1 byte header 0xEA

3 bytes binary absolute position, big-endian, left aligned, unsigned

2 bytes encoder status - see below

3 bytes binary velocity information, right aligned, signed

1 byte constant footer 0xEF

Velocity resolution: Number of counts per 1 microsecond multiplied by 65536.

Counts per second (CPS) = velocity  $\times$  10<sup>6</sup> / 2<sup>16</sup>

Degrees per second (DPS) = CPS  $\times$  360 /  $2^{20}$  (at 20-bit resolution)

The next request should not be sent sooner than 250 µs after the end of the previous response from the readhead to allow refreshing of the position data. If request is sent sooner, data will arrive at the end of the refresh cycle.

#### Command "t" (0x74) - temperature request

Response - temperature of the encoder

1 byte signed binary number - temperature of the sensor in °C

Accuracy of the readings is ±3 °C

This function is available with firmware version 30 and higher (see command "v" for firmware version).

Asynchronous serial communication interface over RS422 (UART) continued

# Structure of data packet

## Encoder status (two bytes):

b15 : b10	Reserved, always zero
General status	
b9	Error. If bit is set, position is not valid.
b8	Warning. If bit is set, encoder is near operational limits. Position is valid. Resolution and / or accuracy might be lower than specified.
readhead Red = E	Warning bits can be set at the same time; in this case Error bit has priority. The colour of the LED on the housing indicates the value of the General status bits:  (rror, Orange = Warning, Orange = Warning, Orange = Normal operation, Or
Detailed status	
b7	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.
b6	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.
b5	Error - Signal lost. The readhead is out of alignment with the ring or the ring is damaged.
b4	Warning - Temperature. The readhead temperature is out of specified range.
b3	Error - Power supply error. The readhead power supply voltage is out of specified range.
b2	Error - System error. Malfunction inside the circuitry or inconsistent calibration data is detected. To reset the System error bit try to cycle the power supply while the rise time is shorter than 20 ms.
b1	Error - Magnetic pattern error. A stray magnetic field is present or metal particles are present between the readhead and the ring or radial positioning between the readhead and the ring is out of tolerances.
b0	Error - Acceleration error. The position data changed too fast. A stray magnetic field is present or metal particles are present between the readhead and the ring.



# PWM - Pulse width modulation interface

The PWM communication interface consists of two digital signals: the Status signal and the PWM Out signal. It is 3.3 V TTL compatible.

#### **Electrical connection**

The Status and PWM Out signals are 3.3 V TTL compatible. These signal outputs have weak ESD protection, therefore the readhead must be handled with additional care in ESD controlled environment and with ESD protection.

Maximum current sourced from or sunk into signal lines should not exceed 20 mA.

#### Status signal

The Status signal indicates the current status of the encoder. The Status signal is high for normal operation and valid position information. The low state of the Status signal indicates an error state of the encoder which can be caused by:

- Operation outside the installation tolerances
- Invalid or damaged magnetisation of the ring
- Sensor malfunction
- System error
- No power supply

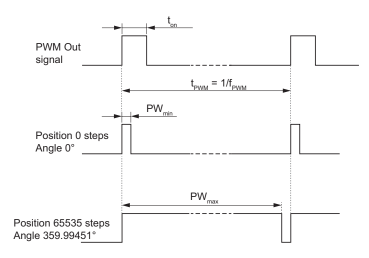
When the Status signal is low, the PWM Out signal is low and no pulses are output.

The encoder position is latched on the rising edge of the PWM Out signal. The Status signal should also be checked at the rising edge of the PWM Out signal. If the Status signal changes during the PWM period, it does not affect the currently transmitted position information.

#### **PWM Out signal**

The PWM Out is a pulse width modulation output with 16-bit resolution whose duty cycle is proportional to the measured position. The change of the pulse width by  $PW_{min}$  corresponds to a change in position by one count (change in angle for  $360^{\circ}$  /  $65536 \approx 0.00549^{\circ}$ ).

#### PWM Out signal timing diagram



PWM - Pulse with modulation interface continued

#### **Communication parameters**

Communication interface variant in the part number defines the PWM frequency and all other dependent parameters.

			Communic	cation inter	face varian	t		
Parameter	Symbol	Α	В	С	D	E	Unit	Note
PWM frequency	$f_{PWM}$	122.07	274.66	366.21	549.32	1098.63	Hz	
Signal period	t <sub>PWM</sub>	8192	3640.89	2730.67	1820.44	910.22	μs	
Minimum pulse width	$PW_{min}$	0.125	0.0556	0.0417	0.0278	0.0139	μs	Position 0 (Angle 0°)
Maximum pulse width	$PW_{max}$	8191.875	3640.83	2730.63	1820.42	910.21	μs	Positions 65534 and 65535 *
Min. counter frequency	f <sub>CNTR</sub>	8	18	24	36	72	MHz	Receiving counter frequency
Resolution		16 Bit	16 Bit	16 Bit	16 Bit	16 Bit		Fixed; resolution in part number must be set as "16B"

<sup>\*</sup> Note that positions 65534 and 65535 (Angle 359.98901° and 359.99451°) result in the same pulse width PW<sub>max</sub>.

$$Position [counts] = \frac{t_{on} \times 65536}{t_{pwm}} - 1$$

$$Position [°] = \frac{(t_{on} - PW_{min}) \times 360^{\circ}}{t_{pwm}}$$

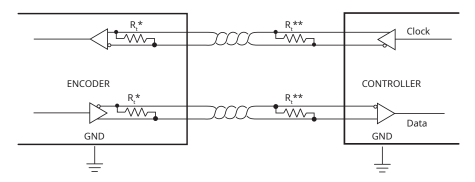
Position [°] = 
$$\frac{(t_{on} - PW_{min}) \times 360^{\circ}}{t_{DMM}}$$



# SSI - Synchronous serial interface

The encoder position, in up to 20 bit natural binary code, and the encoder status are available through the SSI protocol. The position data is left aligned. After the position data there are two general status bits followed by the detailed status information.

#### **Electrical connection**

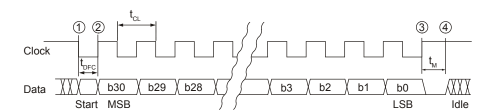


- \* The Clock and Data signals are 5 V RS422 compatible differential pairs with RC termination inside the readhead.
- \*\* Termination at the controller is required, if total cable length is longer than 5 m. The nominal impedance of the cable is 120  $\Omega$ .

#### **Output protection**

Excessive output current and power dissipation caused by faults or by bus contention are prevented by two mechanisms. A foldback current limit on the output stage provides immediate protection against short circuits. In addition, a thermal shutdown circuit forces the driver outputs into a high-impedance state, if the chip temperature becomes too high.

#### SSI timing diagram

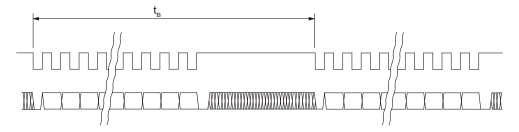


The controller interrogates the readhead for its position and status data by sending a pulse train to the Clock input. The Clock signal always starts from high. The first falling edge ① latches the last position data available and on the first rising edge ② the most significant bit (MSB) of the position is transmitted to the Data output. The Data output should then be latched on the following falling edge. On subsequent rising edges of the Clock signal the next bits are transmitted. If time between ① and ② is extended for additional 1  $\mu$ s, then maximum clock frequency limit is 2.5 MHz instead of 500 kHz. This function is called "Delay First Clock" and must be supported by the controller to which the encoder is connected.

After the transmission of the last bit 3 the Data output goes to low. When the  $t_{M}$  time expires the Data output is undefined 4. The Clock signal must remain high for at least  $t_{M}$  before the next reading can take place.

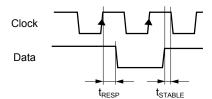
While reading the data the period  $t_{CL}$  must always be less than  $t_{M}$ . However, reading the encoder position can be terminated at any time by setting the Clock signal to high for the duration of  $t_{M}$ .

To allow updating of the position data at least  $t_{\rm B}$  should pass between two subsequent readings. If the reading request arrives earlier than  $t_{\rm B}$  after the previous reading, the encoder position will not be updated.



The power supply must be applied at least 10 ms before the clock sequence is being sent to the encoder.

#### **Maximum frequency**

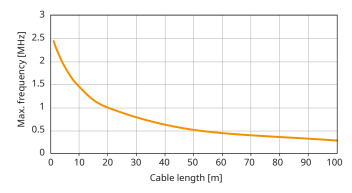


The readhead needs 170 ns to respond to incoming clocks ( $t_{RESP}$ ). Change on Data signal is delayed for 170 ns after the rising edge on Clock line. Additional delay is caused by the time the signal needs to propagate through cable to the readhead and back ( $t_{PROP}$ ). This delay is typically 14 ns per 1 meter of cable. Data signal must be stable for at least 10 % of the clock period length before the value is latched.

The clock frequency must be reduced with a longer cable. Total cable length must be taken into account, from the encoder to the receiver.

$$t_{DELAY} = t_{RESP} + t_{PROP} \times cable length$$

Frequency derating versus cable length:



#### **Communication parameters**

Symbol	Min	Тур	Max
t <sub>DFC</sub>	1 µs		10 μs
t <sub>cL</sub>	2 µs		20 μs
$f_{\scriptscriptstyle{CL}}$	50 kHz		500 kHz (2.5 MHz *)
t <sub>M</sub>		20 µs	
t <sub>B</sub>	200 μs		
t <sub>resp</sub>		170 ns	
t <sub>PROP</sub>		14 ns/m	
	$t_{DFC}$ $t_{CL}$ $t_{M}$ $t_{B}$ $t_{RESP}$	$t_{DFC}$ 1 $\mu s$ $t_{CL}$ 2 $\mu s$ $f_{CL}$ 50 kHz $t_{M}$ $t_{B}$ 200 $\mu s$	$t_{DFC}$ 1 μs $t_{CL}$ 2 μs $f_{CL}$ 50 kHz $t_{M}$ 20 μs $t_{RESP}$ 170 ns

<sup>\*</sup> With *Delay First Clock* function on the controller.



#### SSI - Synchronous serial interface continued

Start bit and idle line value are defined by the Communication interface variant.

Communication interface variant	Line state selection	Usage
В	Start bit = 1; idle line = 1	Standard

#### Structure of data packet

Bit	b30 : b11	b10:b9	b8:b1	b0
Data length	20 bits	2 bits	8 bits	1 bit
Meaning	Encoder position	General status	Detailed status	Reserved

#### **Encoder position**

b30: b11 Encoder position – Left aligned, MSB first, LSB last. If the encoder resolution is lower than 20 bits, the last few bits of the encoder position, which are not used, are set to zero.

General	status
---------	--------

b10	Error bit. If set, the position is not valid.
b9	Warning bit. If set, the encoder operational is close to its limits. The position is still valid, but the resolution
	and/or accuracy might be out of specification.

The Error and Warning bits can be set at the same time, in this case the Error bit has priority. The colour of the LED on the readhead housing indicates the value of the General status bits:

Red = Error, Orange = Warning, Green = Normal operation, O No light = no power supply. The warning or error status is more closely defined by the Detailed status bits.

Detailed status			
b8	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.		
b7	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.		
b6	Error - Signal lost. The readhead is out of alignment with the ring or the ring is damaged.		
b5	Warning - Temperature. The readhead temperature is out of specified range.		
<b>b4</b> Error - Power supply error. The readhead power supply voltage is out of specified range.			
b3	Error - System error. Malfunction inside the circuitry or inconsistent calibration data is detected. To reset the System error bit try to cycle the power supply while the rise time is shorter than 20 ms.		
b2	Error - Magnetic pattern error. A stray magnetic field is present or metal particles are present between the readhead and the ring or radial positioning between the readhead and the ring is out of tolerances.		
b1	Error - Acceleration error. The position data changed too fast. A stray magnetic field is present or metal particles are present between the readhead and the ring.		
b0	Reserved, always zero.		

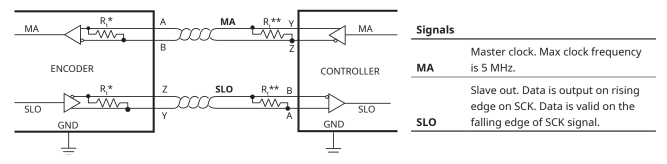
# **BiSS C interface**

The encoder position, in up to 20 bit natural binary code, and the encoder status are available through the BiSS C protocol. The position data is left aligned. After the position data there are two status bits (active low) followed by CRC (inverted).

BiSS is implemented for point-to-point operation; multiple slaves are not supported.

Communication is unidirectional, the readhead is not user programmable and custom parameters cannot be stored into the readhead.

#### **Electrical connection**

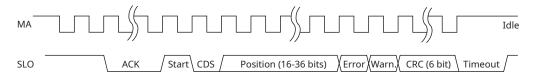


<sup>\*</sup> The MA and SLO lines are 5 V RS422 compatible differential pairs. The termination resistor on the MA and SLO lines are integrated inside the encoder.

#### **Output protection**

Excessive output current and power dissipation caused by faults or by bus contention are prevented by two mechanisms. A foldback current limit on the output stage provides immediate protection against short circuits. In addition, a thermal shutdown circuit forces the driver outputs into a high-impedance state, if the chip temperature becomes too high.

#### **BiSS C timing diagram**



MA is idle high. Communication is initiated with first falling edge.

The encoder responds by setting SLO low on the second rising edge on MA. ACK length is 12 bits.

When the encoder is ready for the next request cycle it indicates this to the master by setting SLO high.

The absolute position and CRC data is in binary format and sent MSB first.

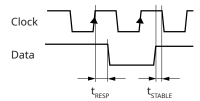
Multicycle data is not implemented, therefore CDS bit is always zero.

<sup>\*\*</sup> Termination at the controller is required, if total cable length is longer than 5 m. The nominal impedance of the cable is 120  $\Omega$ .



BiSS C interface continued

#### Cable length compensation



The readhead needs 170 ns to respond to incoming clocks ( $t_{RESP}$ ). Change on Data signal is delayed for 170 ns after the rising edge on Clock line. Additional delay is caused by the time the signal needs to propagate through cable to the readhead and back ( $t_{PROP}$ ). This delay is typically 14 ns per 1 meter of cable. Total cable length must be taken into account, from the encoder to the receiver.

$$t_{\tiny DELAY} = t_{\tiny RESP} + t_{\tiny PROP} \times cable length$$

The data signal must be stable before the value is latched. Therefore with a cable longer than 1 meter and a clock frequency higher than 2.5 MHz this delay must be compensated for in the receiver (controller) to which the encoder is connected.

#### **Status bits**

Туре	Value 0	Value 1	Possible reason for failure
Error	Position data is invalid.	ОК	Error bit is active low. If low, the position is not valid.
Warning	Position data is valid.	OK	Warning bit is active low. If low, the encoder operation is close to its limits. The position is still valid but the resolution and/or accuracy might be out of specification.

#### **Communication parameters**

Communication interface variant in the part number defines the functionality of the encoder.

Communication interface variant	Parameter	Value
Н	MA frequency	Max. 5 MHz

Parameter	Symbol	Worst case
Latency		<10 µs
Bandwidth *		2.5 kHz
Maximum request rate		31 kHz (28 kHz Multiturn counter option)
Timeout		20 μs
Readhead response delay	t <sub>resp</sub>	170 ns
Cable propagation delay	t <sub>PROP</sub>	14 ns/m

<sup>\*</sup> Bandwidth parameter is mechanical bandwidth. AksIM samples at 5 kHz therefore any mechanical changes that are appearing faster than 2.5 kHz are not detectable on the output (Nyquist theorem). If request for position comes faster than sampling frequency, AksIM encoder recalculates the position at the time of request based on current ring velocity.

BiSS C interface

continued

#### Data packet description

Data packet length depends on the resolution and can be from 24 to 44 bits long. It consists of 16 bits for the multiturn counter (if selected) and 16 to 20 bits of Position selected by (resolution), followed by 2 Status bits and 6 CRC bits (see table below).

	Multiturn		Status		_
Resolution	counter	Position	Error	Warning	CRC (inverted)
16B	_	16 bits	_		
17B		17 bits			
18B	_	18 bits			
19B		19 bits	_		
20B	0 bits	20 bits	1 bit	1 bit	6 bits
16M	_	16 bits			
17M		17 bits			
18M		18 bits			
19M	_	19 bits			
20M	16 bits	20 bits	1 bit	1 bit	6 bits

Example: 18 bits of position + 2 status bits + 6 bits CRC = 26 bits long data packet.

Polynomial for CRC calculation of position, error and warning data is:  $x^6 + x^1 + 1$ . Represented also as 0x43. It is inverted and transmitted MSB first.

CRC calculation example is in application note document CRCD01, available for download from **AksIM website** or **RLS media center**.

For more information regarding BiSS protocol see  $\underline{www.biss\text{-}interface.com}.$ 



# **SPI - Serial peripheral interface**

The SPI interface is designed for communication with nearby devices.

#### **Electrical connection**

All data signals are 3.3 V LVTTL. Inputs are 5 V tolerant.

Maximum current sourced from or sunk into signal lines should not exceed 20 mA.

Signal	Description
<u>cs</u>	Active low. CS line is used for synchronisation between master and slave devices. During communication it must be held low. Idle is high. Rising edge on CS signal resets the SPI interface.
SCK	Clocks out the data on rising edge. Max frequency 3 MHz at 1.5 m cable length.
MISO	Data is output on rising edge on SCK after $\overline{\text{CS}}$ low. Data is valid on the falling edge of SCK signal. During $\overline{\text{CS}}$ =1 MISO line is in high-Z mode.
Status	Indicates normal operation (only available with S option).

#### **Communication parameters**

Communication interface variant in the part number defines the SPI interface type and all dependent parameters.

Communication interface variant	Description	Parameter	Value
		Resolution	Fixed - resolution in part number must be set as "16B"
S	SPI slave - simple mode	Status	Error status available on a separate wire
		Data length	16 bit data packet - position only
		Resolution	Selectable (see <b>Part numbering</b> )
Α	SPI slave - advanced mode	Status	All status bits are available through the SPI
		Data length	40 bit data packet - position, status, CRC
		Resolution	Selectable (see <u>Part numbering</u> )
Т	SPI slave - advanced mode with timestamp	Status	All status bits are available through the SPI
	with timestamp	Data length	56 bit data packet - position, status, timestamp, CRC

Parameter	Symbol	Min	Тур	Max	Note
Clock frequency	$f_{\scriptscriptstyleCLK}$	1 Hz		3 MHz	Max frequency with 1.5 m cable
Time after CS low to first SCK rising edge	t <sub>s</sub>	2 µs			
Time after last SCK falling edge to CS high	t <sub>H</sub>	1 µs			
CS high time	t <sub>R</sub>	8 µs			Time to complete SPI reset
Read repetition rate	f <sub>REP</sub>			5 kHz	If higher, the same position data might be transmitted twice

## SPI slave - simple mode (variant S)

#### Structure of data packet

Data packet is 16 bits long. MSB first. Left aligned. Position only, no status bits. Only 16-bit resolution available. Repetition of reading is maximum 5000 times per second. If higher, it is possible to read the same position data twice.

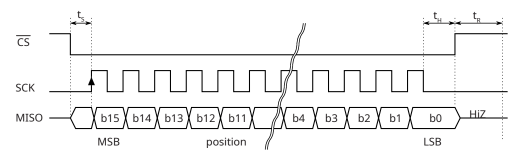
#### Status signal

The Status signal indicates the current status of the encoder. The Status signal is high with normal operation and valid position information. The low state of the Status signal indicates an error state of the encoder which can be caused by:

- Operation outside the installation tolerances
- Invalid or corrupted magnetisation of the ring
- Sensor malfunction
- System error
- No power supply

When the Status signal is low, the data read through the SPI interface is invalid. The Status signal should be checked at the first rising edge of the SCK signal. If the Status signal changes during the data transmission, it does not affect the currently transmitted position information.

#### SPI slave timing diagram (variant S)



## SPI slave - advanced mode (variant A)

#### Structure of data packet

Data packet is 40 bits long. MSB first. Position data is left aligned.

Repetition of reading is maximum 5000 times per second. If higher, it is possible to read the same position data twice.

Bit	b31 : b12	b11:b10	b9:b2	b1:b0	c7 : c0
Data length	20 bits	2 bits	8 bits	2 bits	8 bits
Meaning	Encoder position	General status	Detailed status	Reserved always 1	CRC

#### **Encoder position**

**b31 : b12** Encoder position, left aligned, MSB first. If the encoder resolution is lower than 20 bits, the last few bits of the encoder position, which are not used, are set to zero.

General status	
b11	Error. If bit is set, position is not valid.
b10	Warning. If bit is set, encoder is near operational limits. Position is valid. Resolution and / or accuracy might be lower than specified.

Error and Warning bits can be set at the same time; in this case Error bit has priority.

The color of the LED on the readhead housing indicates the value of the General status bits:

Red = Error, Orange = Warning, Green = Normal operation, O No light = no power supply.

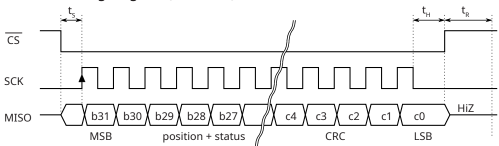
The warning or error status is more closely defined by the Detailed status bits.

Detai	led status	
	b9	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.
	b8	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.
	b7	Error - Signal lost. The readhead is out of alignment with the ring or the ring is damaged.
	b6	Warning - Temperature. The readhead temperature is out of specified range.
	b5	Error - Power supply error. The readhead power supply voltage is out of specified range.
	b4	Error - System error. Malfunction inside the circuitry or inconsistent calibration data is detected. To reset the System error bit try to cycle the power supply while the rise time is shorter than 20 ms.
	b3	Error - Magnetic pattern error. A stray magnetic field is present or metal particles are present between the readhead and the ring or radial positioning between the readhead and the ring is out of tolerances.
	b2	Error - Acceleration error. The position data changed too fast. A stray magnetic field is present or metal particles are present between the readhead and the ring.
CRC		
	c7 : c0	CRC check with polynomial 0x97 - CRC calculation example is in application note document CRCD01, available for download from AksIM website or RIS media center

#### Status signal

The Status signal is not available in advanced mode.

#### SPI slave timing diagram (variant A)



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## SPI slave - advanced mode with timestamp (variant T)

#### Structure of data packet

Data packet is 56 bits long. MSB first. Position data is left aligned.

Repetition of reading is maximum 5000 times per second. If higher, it is possible to read the same position data twice.

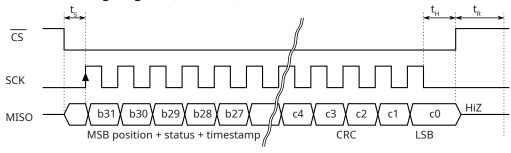
Bit		b31 : b12	b11:b10	b9:b2	b1:b0	t15 : t0	c7 : c0		
Data	length	20 bits	2 bits	8 bits	2 bits	16 bits	8 bits		
Mear	ning	Encoder position	General status	Detailed status	Reserved always 1	Timestamp	CRC		
Encoder position									
	<b>b31 : b12</b> Encoder position, left aligned, MSB first. If the encoder resolution is lower than 20 bits, the the encoder position, which are not used, are set to zero.								
Gene	ral status								
	b11	Error. If bit is set,	position is not val	id.					
	b10	Warning. If bit is s be lower than spe		ar operational limit	s. Position is valid	. Resolution and / or	accuracy might		
	readhead Red = E	and Warning bits can be set at the same time; in this case Error bit has priority. The color of the LED on the lead housing indicates the value of the General status bits:  = Error, Orange = Warning, Green = Normal operation, No light = no power supply.  In part of the LED on the lead to be supply to be status bits.							
Detai	led status								
	b9	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.							
	b8	Warning - Signal a	mplitude low. The	e distance betweer	n the readhead an	d the ring is too larg	e.		
	b7	Error - Signal lost.	The readhead is	out of alignment w	ith the ring or the	ring is damaged.			
	b6	Warning - Temper	ature. The readh	ead temperature i	s out of specified r	ange.			
	b5	Error - Power supp	oly error. The read	dhead power supp	ly voltage is out of	specified range.			
	b4					bration data is detec shorter than 20 ms.	ted. To reset		
	b3				•	l particles are preser the ring is out of tol			
	b2		•	ion data changed t eadhead and the r	-	agnetic field is prese	ent or metal		
Time	stamp								
	t15 : t0	Time between late	th of mechanical <sub>l</sub>	position and CS fal	ling edge in 1/4 μs	sec. Resolution is 0.2	5 μs.		
CRC									
	c7 : c0		•	RC calculation exa site or RLS media		ion note document	CRCD01, availa-		

## Status signal

The Status signal is not available in this mode.



## SPI slave timing diagram (variant T)



## **USB - Universal serial bus**

Encoder identification, position data and temperature are available with request-response type of communication over the Universal Serial Bus (USB). The encoder is recognised by a computer as a virtual COM port. This type of communication can be used for direct connection to a measuring station operated by an (industrial) PC. Supported operating systems: 32-bit and 64-bit Windows (XP, Vista, 7 and 8/10), Linux and Mac OS X. The encoder may not be recognised correctly when connected to a USB 3.0 port. Please use a USB 2.0 port or a USB hub. The encoder can be accessed from any software that supports connection to a virtual COM port (e.g. C++, Delphi, Labview, etc.).

#### **Electrical connection**

USB cable with USB connector type A is provided. The cable length is 1.8 m. It can be extended to 5 meters with certified USB extension cables suitable for higher supply currents (200 mA minimum).

#### **USB** drivers

USB drivers for the virtual COM port for Windows are available on the **AksIM website**.

Encoder should be automatically recognized on the Linux system and Mac OS X. It uses the »Communication Device Class driver (CDC) «.

VID = 0483 & PID = 5740

#### **Communication parameters**

Settings of baud rate, character length and parity bits do not affect the communication. Any value can be used.

Communication interface variant does not affect the USB interface. Use default value "B".

#### Command set

#### Command "v" (0x76) - version request

Response - version info and serial number

- 5 bytes ASCII identification string ("AksIM")
- 1 byte ASCII space character
- 8 bytes ASCII serial number

16 bytes ASCII part number

- 1 byte binary firmware version
- 1 byte binary communication interface version (5)
- 1 byte binary ASIC revision
- 3 bytes ASCII resolution identifier

#### Command "1" (0x31) - single position data request

Response - position and status, transmitted once

- 1 byte header 0xEA
- 3 bytes binary absolute position, big-endian, left aligned
- 2 bytes encoder status see below
- 1 byte constant footer 0xEF

The next request should not be sent sooner than 250  $\mu$ s after the end of the previous response from the readhead to allow refreshing of the position data. If request is sent sooner, data will arrive at the end of the refresh cycle.

#### Command "2" (0x32) - continuous position data request

Response - position and status, transmitted continuously

- 1 byte constant header 0xEA
- 3 bytes binary absolute position, big-endian, left aligned
- 2 bytes encoder status see below
- 1 byte constant footer 0xEF

#### Command "3" (0x33) - request for continuous position data with reduced length

Response - position and status, transmitted continuously

- 3 bytes binary absolute position, big-endian, left aligned
- 1 byte detailed encoder status see below



Command	" <b>0</b> " (0×30)	- ston
Command	U (UXSU)	- 2100

Stop continuous transmission

#### Command "t" (0x74) - temperature request

Response - temperature of the encoder

1 byte signed binary number - temperature of the sensor in °C

Accuracy of the readings is  $\pm 3~^{\circ}\text{C}$ 

This function is available with firmware version 30 and higher (see command "v" for firmware version).

#### Structure of data packet

#### Encoder status (two bytes):

b1

b0

	b15 : b10	Reserved; always zero		
Genera	l status			
	b9	Error. If bit is set, position is not valid.		
	b8	Warning. If bit is set, encoder is near operational limits. Position is valid. Resolution and/or accuracy might be lower than specified.		
		Warning bits can be set at the same time; in this case Error bit has priority. The color of the LED on the housing indicates the value of the General status bits:		
	Red = E	rror, $lacktriangle$ Orange = Warning, $lacktriangle$ Green = Normal operation, $lacktriangle$ No light = no power supply.		
	The warni	ng or error status is more closely defined by the Detailed status bits.		
Detaile	d status			
	b7	Warning - Signal amplitude too high. The readhead is too close to the ring or an external magnetic field is present.		
	b6	Warning - Signal amplitude low. The distance between the readhead and the ring is too large.		
	<b>b5</b> Error - Signal lost. The readhead is out of alignment with the ring or the ring is damaged.			
	<b>b4</b> Warning - Temperature. The readhead temperature is out of specified range.			
	<b>b3</b> Error - Power supply error. The readhead power supply voltage is out of specified range.			
	<b>b2</b> Error - System error. Malfunction inside the circuitry or inconsistent calibration data is detected. To rese the System error bit try to cycle the power supply while the rise time is shorter than 20 ms.			

particles are present between the readhead and the ring.

Error - Magnetic pattern error. A stray magnetic field is present or metal particles are present between

the readhead and the ring or radial positioning between the readhead and the ring is out of tolerances.

Error - Acceleration error. The position data changed too fast. A stray magnetic field is present or metal

# Latency

## Latency on Asynchronous serial communication

Readhead has its internal cycle of acquiring position that is running at 5 kHz ( $\pm 10$  %). One cycle takes 200  $\mu$ s. This does not depend on the request frequency.

Controller sends the request. If the request arrives into the readhead just after new cycle has started, it will take 200  $\mu$ s for the new position to be ready. It is transmitted to controller, always at the end of the cycle. In this case there will be 200  $\mu$ s of delay between request and answer (transmission time is not taken into account).

If the request arrives into the readhead just before the end of the cycle, the position is just ready and response will be transmitted instantly. Position was acquired 200  $\mu$ s ago at the beginning of the cycle.

Second mode is continuous transmission after every cycle. In this mode there is no need to query the encoder for position but it sends it immediately when it is ready.

When the controller receives the first bit of the data position it is 200  $\mu$ s old. This time is constant (±10 %). The additional delay is due to time needed to complete the data transmission. This varies depending on the selected bit-rate.

(Per special request timing information and/or speed can be provided in the same data packet as position.)

## Latency on other slave type interfaces (SSI, SPI slave)

All interfaces transmit the last valid data available.

Internal cycle of the encoder is  $200 \,\mu s$ . This is the delay from the time when the mechanical position is latched by the sensor to the time when the data is ready to be transmitted over the interface.

If the request comes right after the data is ready, latency will be 200  $\mu$ s.

If request comes just before the new data will be calculated, then latency is  $400 \mu s$ .

#### For example:

At t = 0 µs the physical position is latched but position data is not yet calculated. It will be available at 200 µs.

If the request comes at  $t = 1 \mu s - 199 \mu s$ , the last available data will be sent - the one from previous cycle when position was latched at  $t = -200 \mu s$ .

## Latency on BiSS

BiSS uses a different approach and calculation so the request rate can be higher than 5 kHz. Typically, request rate can be up to 30 kHz. Position is latched at the first falling edge on the MA (clock) line and calculated instantly, therefore latency is shorter than  $10 \mu s$ .



# Part numbering

Readhead SF 10 16B T Series MHA - Magnetic head AksIM MRA ring compatibility **7** - For use with MRA7 ring 8 - For use with MRA8 ring **Communication interface** DC - BiSS C, RS422 SF - Asynchronous serial, RS422 **PW** - Pulse Width Modulation (PWM) SP - SPI slave, LVTTL SC - Synchronous serial interface (SSI), RS422 US - USB 1.1 **Communication interface variant** See table next to the description of the chosen communication interface for detailed information For **DC**: **H** - BiSS C, low latency, 12 ACK bits, max. 5 MHz For **SC**: **B** - Start bit and idle data line 1 (standard) For SP: A - SPI slave advanced S - SPI slave simple T - SPI slave advanced with timestamp For US: B - Standard For **PW**: Base frequency in Hz (16 bits resolution only): For **SG**: Link speed in kbps: Α В C Ε Α В C F 122 549 1099 275 115.2 230.4 256 1000 Resolution For PWx and SPS: **16B** - 16 bits per revolution For **DCH**, **SCB**, **SFx**, **SPA** and **SPT**: Multiturn counter options (for DCH only) **16B** - 16 bits per revolution **16M** - 16 bits per revolution + 16 bits multiturn counter **17B** - 17 bits per revolution 17M - 17 bits per revolution + 16 bits multiturn counter **18B** - 18 bits per revolution 18M - 18 bits per revolution + 16 bits multiturn counter **19B** - 19 bits per revolution 19M - 19 bits per revolution + 16 bits multiturn counter 20B - 20 bits per revolution \* 20M - 20 bits per revolution + 16 bits multiturn counter \* \* For MHA8 readhead only. 17B - 17 bits per revolution \* 18B - 18 bits per revolution \* Housing T - T-shape (standard) Cable length 10 - 1.0 m (standard, eq. 13 - 1.3 m OR 13 m if special option 0M is chosen) **18** - 1.8 m (standard with **US**) **Connector option** 

- A 9 pin D type plug
- **F** Flying lead (no connector)
- U USB type A (only available with USB output type)

#### **Special requirements**

- 00 No special requrements (standard)
- **OM** Cable length in meters

Not all part number combinations are valid. Please refer to the table of available combinations on the following page.

## Table of available combinations

Series	Ring compatibility	Communication interface	Communication interface variant	Resolution	Housing	Cable length	Connector option	Special requirements
		DC	Н	16B / 17B / 18B / 19B				
		PW	A/B/C/D/E	16B				
	MHA	SC	В	16B / 17B / 18B / 19B		A/F		
		SF	A/B/C/D/E/F		B B B T 10 / 18 B / 18B / 20B B B / 20B B			
		65	A/T	7 130				
		SP	S	16B				
		US	В	17B		U	1	
MHA		DC	Н	16B / 17B / 18B / 19B / 20B		10718		00 / 0M
		PW	A/B/C/D/E	16B				
		SC	В	16B / 17B / 18B / 19B / 20B			A/F	
8	8	SF	A/B/C/D/E/F					
		SP	A/T					
			S	16B				
		US	В	18B			U	



# Magnetic ring **MRA** D 049 Α A 025 Series MRA - AksIM magnetic ring MRA ring type **7** - For use with MRA7 readhead 8 - For use with MRA8 readhead **Accuracy grade D** - ±0.1° **Outer diameter 049** - 49 mm **080** - 80 mm Material A - Stainless steel with glued rubber bonded ferrite **Cross section A** - 3.9 mm thick **B** - 2 mm thick, lightweight Inner diameter **025** - 25 mm **034** - 34 mm **055** - 55 mm **068** - 68 mm Zero position **B** - Marked by additional hole in metal hub **E** - Engraved A - No marking **Special requirements**

**00** - No special requrements (standard)

Not all part number combinations are valid. Please refer to the table of available combinations below.

#### Table of available combinations

Series	MRA ring type	Accuracy grade	Outer diameter	Material	Cross section	Inner diameter	Zero position	Special requirements
MRA	7	D	049	А	A/B	025	В	00
						025	Е	
						034	A E	
	8		080			055		
						055		

# **Accessories**





Alignment tool for MHA7 readhead / MRA7 ring radial positioning MHA7TACC01



Alignment tool for MHA8 readhead / MRA8 ring radial positioning MHA8TACC01



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#### Document issues

Issue	Date	Page	Description	
12	22. 11. 2021	-	New design	
		28	Timestamp definition amended	
13	17. 4. 2024	21, 33, 34	SCA communication interface removed	

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