

# Orbis<sup>™</sup> true absolute rotary encoder



Orbis<sup>™</sup> is a true absolute rotary encoder suitable for applications where a typical OnAxis encoder cannot be mounted at the end of the rotating shaft due to space constraints or if hollow shaft is required.

The encoder comprises a diametrically magnetized permanent ring magnet and a printed circuit board. Geometric arrangement of RLS' proprietary Hall sensors on a PCB enables generation of one period of sine and cosine signals per mechanical magnet revolution. Moreover, it also enables cancellation of third harmonic component that becomes nonnegligible at low magnet ride height.

An adaptive filtering function ensures high resolution at low rotation speeds

and low angle phase delay at high rotational speeds. Orbis<sup>™</sup> also features an additional built-in selfcalibration algorithm that improves encoder's accuracy after installation.

Orbis<sup>™</sup> through-hole measuring principle allows customisation with various board and magnet sizes to suit your application.

- True absolute encoder
- 14 bit resolution
- Multi-turn counter option
- Through-hole design enables its mounting anywhere along the shaft
- Self-calibration after assembly
- Buit-in self-diagnostics
- Status LED
- SPI, SSI, BiSS-C, PWM, and asynchronous serial communication
- Wide installation tolerances

## Dimensions

Dimensions and tolerances in mm.

## Encoder readhead



### Permanent magnets



Available magnets:

	-	
ID	OD	н
12	19	3
16	24	3.5

ID tolerances are ±0.03.



**Magnetic actuators** 

OD

ID

Available actuators:

ID	OD	н	
6	21	9.5	
8	21	9.5	
10	22	9.5	
12	27	10	
15	27	10	

ID tolerances are H7.

# Installation drawing



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# **Technical specifications**

System data				
Reading type	Axial reading			
Resolution	14 bit			
Maximum speed	10,000 rpm			
Accuracy	±0.25° (optimal installation)			
Accuracy thermal drift	±0.01°/°C			
Repeatability	±2 LSB			
Electrical data				
Supply voltage	4.5 V to 5.5 V (at the connector)			
Set-up time	Single-turn 15 ms Multi-turn 35 ms			
Power consumption	65 mA typical (no output load)			
Connection	Molex 501568-1107 or soldering pads (through holes)			
Output load	PWM, SPI Max. ±20 mA at 3.3 V			
Output load	RS422 Max. ±100 mA at 5 V			
ESD protection	HBM, max. ±2 kV			
Mechanical data				
Available magnet sizes (ID)	12 mm, 16 mm			
Available magnetic actuator sizes (ID)	6 mm, 8 mm, 10 mm, 12 mm, 15 mm			
Readhead outer diameter	45 mm			
Readhead inner diameter	16 mm			
	Readhead: 5.3 g			
Mass	Magnetic actuators (ID): 6 mm: 6.0 g ; 8 mm: 5.5 g ; 10 mm: 5.7 g ; 12 mm: 8.7 g ; 15 mm: 7.1 g			
	Magnets (ID): 12 mm: 3.8 g ; 16 mm: 6.4 g			
Environmental data				
Temperature	Operating0 °C to +85 °CStorage-40 °C to +105 °C			
Humidity	0 % to 70 % non-condensing			
External magnetic field	Max. ±3 mT (DC or AC) on top side of readhead			

## **Status indicator LED**

The LED provides visual feedback of signal strength, error condition and is used for set-up and diagnostic use. 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. Fast red flashes indicate the readhead can not start.

LED	Status
Green	Normal operation; position data is valid.
Orange	Warning; position is valid, but some operating conditions are close to limits.
Red	Error; position data is not valid.
No light	No power supply.

### Multi-turn counter

Multi-turn counter is available on the following communication interfaces: BiSS, SSI, SPI and Asynchronous serial communication. Multiturn option is chosen with *Resolution* in part number on page 15. Multi-turn counter is 16 bit (0 to 65535 counts). Counting is available only when the encoder is powered on, but the counter state is stored in a non-volatile memory at power off and is restored at power up. Maximum permissible rotation during power-down is ±90°. If rotation is bigger, encoder will signal an error to indicate invalid multiturn counter value. Power cycle is needed to reset this condition.

## Installation instructions

### Installation tolerances

Precise magnet and readhead installation is key to achieve good overall accuracy.

	Magnet with 12 mm ID	Magnet with 16 mm ID	
Axial ( $\Delta Z$ ) displacement (ride height)	4 mm nominal ±1 mm	5.5 mm nominal ±1 mm	
Radial (∆R) displacement	0.3 mm	0.3 mm	



### Axial position adjustment (ride height)

Any non-magnetic and non-conductive tool with nominal ride height thickness can be used to check the correct ride height setting mechanically. The integrated LED can be used as a coarse indicator. When correct ride height is achieved, the LED glows green and does not change colour when the magnet rotates.

### Accuracy of encoder system

Best accuracy plot after good installation and self-calibration of Orbis encoder is shown in the graph on the right.

Precise centering of the magnet on the shaft is key to achieve good overall accuracy.



### External magnetic field

Principle of operation of any magnetic encoder is sensing changes in the magnetic field of the magnetic actuator. External magnetic fields, generated by permanent magnets, electric motors, coils, magnetic brakes, etc. may influence the encoder operation. The accuracy of Orbis is degraded in case of magnetic field gradients in axial direction.

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# **Electrical connections**

Pin	Wire Colour	Asynchronous PWM serial		SSI BiSS-C		SPI			
1	Drewe			5 ) ( evenly					
2	Brown		5 V supply						
3									
4	White		0 V (GND)						
5	Pink	-	-	-	-	-			
6	Grey	-	-	-	-	-			
7	Red	RX data in+	Status	Clock+	MA+	SCK			
8	Blue	RX data in-	-	Clock-	MA-	NCS			
9	Cable Shield	Cable Shield	Cable Shield	Cable Shield	Cable Shield	Cable Shield			
10	Green	TX data out+	PWM Out	Data+	SLO+	MISO			
11	Yellow	TX data out-	-	Data-	SLO-	MOSI			

# Pinout



(connected to pin 9)



# **Communication interfaces**

# Asynchronous serial communication interface

Asynchronous serial communication is supported by a universal asynchronous receiver/transmitter commonly known as UART. It comprises two unidirectional communications 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.

### **Electrical connection**



Line signals				
RX+	RX data in +			
RX-	RX data in –			
TX+	TX data out +			
TX–	TX data out –			

\* The Command and Data signals are 5 V RS422 compatible differential pairs with RC termination inside the readhead.

### **Communication parameters**

Character length	8 bits
Parity	None
Stop bits	1
Flow control	None

Communication speed is set with the Communication interface variant in the part number:

Communication interface variant	А	В	С	D	E	F
Value [kbps]	115.2	128	230.4	256	500	1000

### Command set

Command "	1" (0x31) – position request			
Response	1 byte ASCII "1" 2 bytes (4 for multi-turn) hex – see Encoder position data structure			
Command "	d" (0x64) – position request + detailed status			
Response	1 byte ASCII "d" 2 bytes (4 for multi-turn) hex – see Encoder position data structure 1 byte hex – see Detailed status data structure			
Command "	s" (0x73) – position request + speed			
Response	1 byte ASCII "s" 2 bytes (4 for multi-turn) hex – see Encoder position data structure 2 bytes hex – speed (in revolutions per second multiplied by 10)			
Command "	t" (0x74) – position request + temperature			
Response	1 byte ASCII "t" 2 bytes (4 for multi-turn) hex – see Encoder position data structure 2 bytes hex – temperature (temperature of the readhead in °C multiplied by 10)			
Command "	Command "v" (0x76) – serial number			
Response	1 byte ASCII "v" 6 bytes ASCII – serial number			

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### Encoder position data structure

Encoder position				
b31 : b′	6 Multi-turn counter (if specified in part number) - Left aligned, MSB first.			
b15 : b2	Encoder position – Left aligned, MSB first.			
General status				
b1	Error - If low, the position data is not valid. The last valid position is sent out.			
b0	Warning - If low, the position data is valid, but some operating conditions are close to limits.			
The colo 50 %, fr	d Warning bits can be set at the same time, in this case the Error bit has priority. ur of the LED on the readhead housing indicates the value of the General status bits. LED is flashing (duty cycle equency 2.5 Hz), when the encoder is in idle state. If the controller requests the data every 200 ms or more often cycle of the LED is 100 % (always on).			
Detailed status				
b7	Signal amplitude too high. The readhead is too close to the magnet or an external magnetic field is present.			
b6	Signal amplitude low. The distance between the readhead and the ring is too large.			
b5	The readhead temperature is out of specified range.			
b4	Speed too high.			
b3 : b0	Reserved.			

# PWM - Pulse width modulation interface

The PWM interface transmits the information about the absolute angle position over the pulse width modulated PWM Out signal. An additional digital Status signal indicates the encoder's error condition.

### **Electrical connection**

The Status and PWM Out signals are 3.3 V TTL compatible. These signals have weak ESD protection. Handle with care. 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
- 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 modulated output with 14-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° / 65536  $\approx$  0.00549°).

### PWM Out signal timing diagram



#### **Communication parameters**

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

		Communio	cation interfa	ace variant		
Parameter	Symbol	Α	D	E	Unit	Note
PWM frequency	f <sub>PWM</sub>	122.07	549.32	1098.63	Hz	
Signal period	t <sub>PWM</sub>	8192	1820.44	910.22	μs	
Minimum pulse width	$PW_{min}$	0.5	0.111	0.0556	μs	Position 0 (Angle 0°)
Maximum pulse width	$PW_{max}$	8191.5	1820.33	910.17	μs	Position 16383
Min. counter frequency	f <sub>cntr</sub>	2	9	18	MHz	
Resolution		14	14	14	Bit	

Position [counts] = 
$$\frac{(t_{on} - PW_{min}) \times 16383}{PW_{max} - PW_{min}}$$



### SSI - Synchronous serial interface

The encoder position, in 14 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**



Line signals		
Clock+	Clock non-inverted signal	
Clock-	Clock inverted signal	
Data+	Data non-inverted signal	
Data-	Data inverted signal	

\* The Clock and Data lines are 5 V RS422 compatible differential pairs. The termination resistor on the Clock line is integrated inside the encoder. On the controller's side of Data line it should be added by the user or enabled in the controller.

### SSI timing diagram



The controller requests the position and status data of the encoder by sending a pulse train to the Clock input. The Clock signal always starts from high. The first falling edge of the Clock latches the last position data available and on the first rising edge of the Clock the most significant bit (MSB) of the position is transmitted to the Data output. The Data output should then be read on the following falling or rising edge. On subsequent rising edges of the Clock signal the next bits are transmitted.

After the transmission of the last bit the Data output goes to low. When the  $t_M$  time expires, the Data output goes high. The Clock signal must remain high for at least  $t_P$  before the next reading can take place.

While reading the data, the half of a Clock 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  $t_{M}$ .

#### **Communication parameters**

Parameter	Symbol	Min	Тур	Max
Clock period	t <sub>cL</sub>	2 µs (400 ns *)		15 µs
Clock frequency	f <sub>cL</sub>	70 kHz		500 kHz (2.5 MHz *)
Delay first clock	t <sub>FC</sub>	1.25 µs		14 µs
Transfer timeout	t <sub>M</sub>		14 µs	
Pause time	t <sub>e</sub>	20 µs		

\* With Delay First Clock function of the controller.

### Structure of data packet

Bit		b39 : b24	b23 : b10	b9 : b8	b7 : b0	
Data length	n	16 bits	14 bits	2 bits	8 bits	
Meaning         Multi-turn counter (if specified in part number)         Encoder position         General status         Detection		Detailed status				
Encoder po	osition					
b	b39 : b24 Multi-turn counter (if		cified in part number) - Left a	ligned, MSB first.		
b	23 : b10	Encoder position – Left a	ligned, MSB first.			
General sta	atus					
b	9	Error - If set, the position data is not valid. The last valid position is sent out.				
b	8	Warning - If set, the position data is valid, but some operating conditions are close to limits.				
T 5	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. LED is flashing (duty cycle 50 %, frequency 2.5 Hz), when the encoder is in idle state. If the controller requests the data every 200 ms or more ofter the duty cycle of the LED is 100 % (always on).					
Detailed sta	atus					
b	7	Signal amplitude too higl	n. The readhead is too close	to the magnet or an external	magnetic field is present.	
b	6	Signal amplitude low. Th	e distance between the read	nead and the ring is too large		
b	5	The readhead temperatu	re is out of specified range.			
b	4	Speed too high.				



### **BiSS-C** interface

The encoder position, in 14 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.

#### **Electrical connection**



Line signals			
MA+ Clock non-inverted signa			
MA-	Clock inverted signal		
SLO+	Data non-inverted signal		
SLO-	Data inverted signal		

\* The MA and SLO lines are 5 V RS422 compatible differential pairs. The termination resistor on the MA line is integrated inside the encoder. On the controller's side of SLO line it should be added by the user or enabled in the controller.

### BiSS-C timing diagram (single-turn)



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. 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, left aligned, MSB first.

### **Communication parameters**

Parameter	Symbol	Min	Тур	Max
MA period	t <sub>MA</sub>	200 ns		14 µs
MA frequency	f <sub>MA</sub>	70 kHz		5 MHz
ACK length	t <sub>АСК</sub>		5 bits	
Transfer timeout	t <sub>M</sub>		14 µs	
Pause time	t <sub>P</sub>	20 µs		

### Structure of data packet

Bit		b37 : b22	b21 : b8	b7 : b6	b5 : b0	
Data lengt	th	16 bits	14 bits	2 bits	6 bits	
0		Multi-turn counter (if pecified in part number)	Encoder position	General status	CRC	
Encoder p	osition					
I	b37 : b22	Multi-turn counter (if spe	cified in part number) - Left a	aligned, MSB first.		
I	b21 : b8 Encoder position – Left		ligned, MSB first.			
General st	tatus					
I	b7	Error - If low, the position	data is not valid. Bits b21 -	b8 are replaced with error stat	us bits.	
I	b6	Warning - If low, the posi	tion data is valid, but some c	operating conditions are close	to limits.	
		The colour of the LED or (duty cycle 50%, freque	the readhead housing indic	n this case the Error bit has prates the value of the General der is in idle state. If the contro 00 % (always on)	status bits. LED is flashing	
CRC (inve	erted)					
1	b5 : b0	Polynomial for CRC calc	ulation of position, error and	warning data is: x6 + x1 + 1.	Represented also as 0x43.	

# Error status

nor su	atus	
	b21 : b16	Reserved
	b15	Signal amplitude too high. The readhead is too close to the magnet or an external magnetic field is present.
	b14	Signal amplitude low. The distance between the readhead and the ring is too large.
	b13	The readhead temperature is out of specified range.
	b12	Speed too high.
	b11 : b8	Reserved.

For more information regarding BiSS protocol see www.biss-interface.com.



# SPI - Serial peripheral interface (slave mode)

The Serial Peripheral Interface (SPI) bus is a four wire bidirectional synchronous serial communication interface, typically used for short distance communication. It operates in full duplex mode, where master (controller) selects the slave with NCS line, generates clock signal on SCK line, sends command over MOSI line and receives data over MISO line.

### **Electrical connection**

All data signals are 3.3 V LVTTL. Inputs are 5 V tolerant. Maximum current sourced or sunk from signal lines should not exceed 20 mA.



Signal	Description	
NCS	Active low. NCS line is used for synchronisation between master and slave devices. During communication it must be held low. Idle is high. When NCS is high, MISO line is in high-Z mode. This allows connection of multiple slaves in paralell, sharing all lines except NCS.	
SCK	Serial clock. Shifts out the data on rising edge.	
MOSI	MOSI Master output -> Slave input. Command from the controller to encoder.	
MISO	Master input  Slave output. Data is output on rising edge on SCK after NCS low. When NCS is high, MISO line is in high-Z mode.	

### SPI timing diagram (single-turn)



Controller starts the communication by setting the NCS signal low. The last available position data is latched at the same time. A delay of  $t_s$  is required for the encoder to prepare the data which is shifted to MISO output on rising edges of clock signal SCK. The command is received on 8 consecutive rising edges of SCK. 16 bits of Position and General Status (active low) data are sent out regardless of the received command. The following Requested data length as well as the content depends on the command. The last eight bits contain CRC (inverted) of the complete data packet.

### **Communication parameters**

Parameter	Symbol	Min	Тур	Max
Clock period	t <sub>c∟</sub>	250 ns		
Clock frequency	f <sub>cL</sub>			4 MHz
Time after NCS low to first SCK rising edge	t <sub>s</sub>	1.25 µs		
Pause time	t <sub>P</sub>	5 µs		

# Structure of data packet

s Variable							
s variable	8 bits						
status Requested data	a CRC						
	I						
Encoder position - for all commands							

Encode	r position - f	or all commands
	b31 : b16	Multi-turn counter (if specified in part number) - Left aligned, MSB first.
	b15 : b2	Encoder position - Left aligned, MSB first.
General	status - for	all commands
	b1	Error - If low, position data is not valid. Last valid position is sent out.
	b0	Warning - If low, position data is valid, but some operating conditions are close to limits.
	The color of 50 %, freq	Warning bits can be set at the same time, in this case Error bit has priority. of the LED on the readhead housing indicates the value of the General status bits. LED is flashing (duty cycle uency 2.5 Hz), when the encoder is in idle state. If the controller request the data every 20 ms or more often, cle of the LED is 100% (always on).
Request	ted data - Co	ommand "v" (0x76) - serial number request
	r47 - r0	6 bytes (48 bits) of ASCII serial number.
Request	ted data - Co	ommand "s" (0x73) - speed request
	r15 - r0	16 bits, signed. Number represents speed in revolutions per second multiplied by 10.
Request	ted data - Co	ommand "t" (0x74) - temperature request
	r15 - r0	16 bits, signed. Number represents temperature of the readhead in °C multiplied by 10.
Request	ted data - Co	ommand "d" (0x64) - detailed status request
	r7	Signal amplitude too high. Readhead is too close to the magnet or an external magnetic field is present.
	r6	Signal amplitude low. Distance between the readhead and the magnet is too large.
	r5	Readhead temperature is out of range.
	r4	Speed is too high.
	r3 - r0	Reserved.
CRC (in	verted)	
	c7 : c0	Polynomial for CRC calculation of the sent data is: x8 + x7 + x4 + x2 + x1 + 1. Represented also as 0x97.

CRC calculation example is in Appendix 1 on page 17.

# **PRLS**

# Orbis readhead part numbering



BR10DCD14xxxCx00 BR10SPC14xxxCx00

# Magnet part numbering



Available combinations BM120A190A1ABA00

BM160B240A1ABA00

# Magnetic actuator part numbering



**Available combinations** BA060AB01AA00 BA080AB01AA00 BA100AB01AA00 BA120AB02AA00 BA150AB02AA00

## Accessories part numbering

ACC012 Cable, 1 m length, Molex 11-pin connector, flying leads

# 

# Appendix 1 - 8-bit CRC calculation with 0x97 polynome

Some of the communication interfaces offer a CRC value to check the correctness of the data read from the encoder. This chapter gives an example of the CRC calculation on the receiver side. The CRC calculation must always be done over the complete set of data including all the reserved bits. The polynomial for the CRC calculation is  $P(x) = x^8 + x^7 + x^4 + x^2 + x^1 + 1$ , also represented as 0x97.

#### Code example:

//poly = 0x97 static u8 tableCRC [256] = {

0x00, 0x97, 0xB9, 0x2E, 0xE5, 0x72, 0x5C, 0xCB, 0x5D, 0xCA, 0xE4, 0x73, 0xB8, 0x2F, 0x01, 0x96, 0xBA, 0x2D, 0x03, 0x94, 0x5F, 0xC8, 0xE6, 0x71, 0xE7, 0x70, 0x5E, 0xC9, 0x02, 0x95, 0xBB, 0x2C, 0xE3, 0x74, 0x5A, 0xCD, 0x06, 0x91, 0xBF, 0x28, 0xBE, 0x29, 0x07, 0x90, 0x5B, 0xCC, 0xE2, 0x75, 0x59, 0xCE, 0xE0, 0x77, 0xBC, 0x2B, 0x05, 0x92, 0x04, 0x93, 0xBD, 0x2A, 0xE1, 0x76, 0x58, 0xCF, 0x51, 0xC6, 0xE8, 0x7F, 0xB4, 0x23, 0x0D, 0x9A, 0x0C, 0x9B, 0xB5, 0x22, 0xE9, 0x7E, 0x50, 0xC7, 0xEB, 0x7C, 0x52, 0xC5, 0x0E, 0x99, 0xB7, 0x20, 0xB6, 0x21, 0x0F, 0x98, 0x53, 0xC4, 0xEA, 0x7D, 0xB2, 0x25, 0x0B, 0x9C, 0x57, 0xC0, 0xEE, 0x79, 0xEF, 0x78, 0x56, 0xC1, 0x0A, 0x9D, 0xB3, 0x24, 0x08, 0x9F, 0xB1, 0x26, 0xED, 0x7A, 0x54, 0xC3, 0x55, 0xC2, 0xEC, 0x7B, 0xB0, 0x27, 0x09, 0x9E, 0xA2, 0x35, 0x1B, 0x8C, 0x47, 0xD0, 0xFE, 0x69, 0xFF, 0x68, 0x46, 0xD1, 0x1A, 0x8D, 0xA3, 0x34, 0x18, 0x8F, 0xA1, 0x36, 0xFD, 0x6A, 0x44, 0xD3, 0x45, 0xD2, 0xFC, 0x6B, 0xA0, 0x37, 0x19, 0x8E, 0x41, 0xD6, 0xF8, 0x6F, 0xA4, 0x33, 0x1D, 0x8A, 0x1C, 0x8B, 0xA5, 0x32, 0xF9, 0x6E, 0x40, 0xD7, 0xFB, 0x6C, 0x42, 0xD5, 0x1E, 0x89, 0xA7, 0x30, 0xA6, 0x31, 0x1F, 0x88, 0x43, 0xD4, 0xFA, 0x6D, 0xF3, 0x64, 0x4A, 0xDD, 0x16, 0x81, 0xAF, 0x38, 0xAE, 0x39, 0x17, 0x80, 0x4B, 0xDC, 0xF2, 0x65, 0x49, 0xDE, 0xF0, 0x67, 0xAC, 0x3B, 0x15, 0x82, 0x14, 0x83, 0xAD, 0x3A, 0xF1, 0x66, 0x48, 0xDF, 0x10, 0x87, 0xA9, 0x3E, 0xF5, 0x62, 0x4C, 0xDB, 0x4D, 0xDA, 0xF4, 0x63, 0xA8, 0x3F, 0x11, 0x86, 0xAA, 0x3D, 0x13, 0x84, 0x4F, 0xD8, 0xF6, 0x61, 0xF7, 0x60, 0x4E, 0xD9, 0x12, 0x85, 0xAB, 0x3C};

// use this function to calculate CRC from 32-bit number

```
u8 crc8_4B(u32 bb)
```

```
u8 crc;

u32 t;

t = (bb >> 24) & 0x000000FF;

crc = ((bb >> 16) & 0x000000FF);

t = crc ^ tableCRC[t];

crc = ((bb >> 8) & 0x000000FF);

t = crc ^ tableCRC[t];

crc = tableCRC[t];

return crc;

}
```

// use this function to calculate CRC from fixed length buffer

u8 CRC\_Buffer(u8 NumOfBytes) // parameter = how many bytes from buffer to use to calculate CRC

```
u32 t;
u32 t;
u8 icrc;
NumOfBytes -= 1;
icrc = 1;
t = Buffer[0];
while (NumOfBytes--)
{
t = Buffer[icrc++] ^ tableCRC[t];
}
crc = tableCRC[t];
return crc;
}
```

### example:

u8 Buffer[BufferLength];

crc\_value = u8 CRC\_Buffer(BufferLength);

### **Recommended literature:**

- Painless guide to CRC error detection algorithm; Ross N. Williams.

- Cyclic Redundancy Code (CRC) Polynomial Selection For Embedded Networks; P. Koopman, T. Chakravarty

## Appendix 2 - 6-bit CRC calculation with 0x43 polynome for BiSS

BiSS communication offers a CRC value to check the correctness of the data read from the encoder. This chapter gives an example of the CRC calculation on the receiver side. The CRC calculation must always be done over the complete set of data. The polynomial for the CRC calculation is  $P(x) = x^6 + x^1 + 1$ , also represented as 0x43.

Following code example must be modified to fit actual data length. Position data, error and warning bits must all be included into calculation in the same order as in the BISS data packet. ACK, Start and CDS bits are not included in the CRC calculation.

#### Code example:

u8 tableCRC6[64] = { 0x00, 0x03, 0x06, 0x05, 0x0C, 0x0F, 0x0A, 0x09, 0x18, 0x1B, 0x1E, 0x1D, 0x14, 0x17, 0x12, 0x11, 0x30, 0x33, 0x36, 0x35, 0x3C, 0x3F, 0x3A, 0x39, 0x28, 0x2B, 0x2E, 0x20, 0x24, 0x27, 0x22, 0x21, 0x23, 0x20, 0x25, 0x26, 0x2F, 0x2C, 0x29, 0x2A, 0x3B, 0x38, 0x3D, 0x3E, 0x37, 0x34, 0x31, 0x32, 0x13, 0x10, 0x15, 0x16, 0x1F, 0x1C, 0x19, 0x1A, 0x0B, 0x08, 0x0D, 0x0E, 0x07, 0x04, 0x01, 0x02}; u8 crcBiSS(u32 bb) {

u32 t; u32 t; t = (bb >> 30) & 0x00000003; crc = ((bb >> 24) & 0x0000003F); t = crc ^ tableCRC6[t]; crc = ((bb >> 18) & 0x0000003F); t = crc ^ tableCRC6[t]; crc = ((bb >> 12) & 0x0000003F); t = crc ^ tableCRC6[t]; crc = ((bb >> 6) & 0x0000003F); t = crc ^ tableCRC6[t]; crc = (bb & 0x0000003F); t = crc ^ tableCRC6[t]; crc = tableCRC6[t]; return crc; }

#### **Recommended literature:**

- Painless guide to CRC error detection algorithm; Ross N. Williams.
- Cyclic Redundancy Code (CRC) Polynomial Selection For Embedded Networks; P. Koopman, T. Chakravarty



### **Head office**

RLS merilna tehnika d.o.o. Poslovna cona Žeje pri Komendi Pod vrbami 2 SI-1218 Komenda Slovenia

T +386 1 5272100 F +386 1 5272129 E mail@rls.si www.rls.si

### **Document issues**

Issue	Date	Page	Corrections made
1	4. 10. 2017	-	New document

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