

Artos

BiSS C Register Access

The BiSS C interface implemented in Artos supports bidirectional communication in register access mode. The readhead is user configurable. Implementation is compliant with BiSS C (also Standard Encoder Profile known as "BP3"), which is used to group linear and rotary encoders. Details on BiSS register access and BP3 can be found on the **BiSS website**.

User implementation: User can implement bidirectional BiSS in their own hardware according to the BiSS documentation provided by iC-Haus. As an alternative it is also possible to use the iC-Haus chip iC-MB4, which translates the high-level commands on the SPI bus into BiSS. The easiest way is to use the interface E201-9B from RLS including the corresponding software.

Related products



Artos **DHR** and **DBR** Rotary Absolute Magnetic Encoder Systems



Artos **DHL** and **DBL** Linear Absolute Magnetic Encoder Systems



FlexAB Absolute Magnetic Scale System for Large Diameters



E201-9B USB interface

Memory layout - register banks

BiSS EDS banks

Bank	Address	Symbol	Description	Data type	Unit	Value
	0x00	EDS_VER	EDS version	U8	-	1
	0x01	EDS_LEN	EDS length	U8	Banks	2
	0x02	USR_STA	Bank address USER start	U8	-	255
	0x03	USR_END	Bank address USER end	U8	-	1
	0x04	TMA	Min. permited clock periond	U8	1 ns	200
	0x05	TO_MIN	Min. BiSS timeout	U8	250 ns	60
	0x06	TO_MAX	Max. BiSS timeout	U8	250 ns	64
	0x07	TOS_MIN	Min. BiSS timeout_S	U8	25 ns	0
	0x08	TOS_MAX	Max. BiSS timeout_S	U8	25 ns	0
	0x09	TCLK_MIN	Min. sampling period adaptive timeout	U8	25 ns	0
	0x0A	TCLK_MAX	Max. sampling period adaptive timeout	U8	25 ns	0
	0x0B	TCYC	Min. cycle time	U8	250 ns	table A
	0x0C	TBUSY_S	Max. Processing time SCD	U8	250 ns	0
	0x0D	BUSY_S	Max. Processing time SCD in clocks	U8	TMA	15
1	0x0E - 0x0F	PON_DLY	Max. "power on delay" until control communication is available	U16	1 ms	200
	0x10	DC_NUM	Number of channels in this device	U8	-	1
	0x11	SL_NUM	Area of validity for this EDS (number of slave addresses)	U8	-	1
	0x12	SL_OFF	Memory location for this EDS (slave ID within this device)	U8	-	0
	0x13	-	Reserved	U8	-	0
	0x14	BANK1	Bank address for content description of data channel 1 (Profile EDS)	U8	-	0
	0x15	DLEN1	Data length for data channel 1	U8	Bit	table A
	0x16	FORMAT1	Data format for data channel 1	U8	Bit	2
	0x17	CPOLY1	CRC polynomial (8:1) for data channel 1	U8	-	0x21
	0x18 - 0x33	-	Reserved	U8	-	0
	0x34	BC_OFF	Bus coupler control location for this device (slave ID within this device)	U8	-	0
	0x35 - 0x3E	<u>-</u>	Reserved	U8	-	/
	0x3F	CHKSUM	Checksum (sum of all bytes within this bank)	U8	-	xx



Bank	Address	Symbol	Description	Data type	Unit	Value
	0x00	BP_VER	BiSS profile 3 version	U8	-	1
	0x01	BP_LEN	Length of this profile	U8	Banks	1
	0x02 - 0x03	BP_ID	Profile identification BP3 (content also available in addresses 0x42 and 0x43)	U16	-	table B
	0x04	PROFILE_FB1	Feedback bit 1 (nError = 1)	U8	-	1
	0x05	PROFILE_FB2	Feedback bit 2 (nWarning = 2)	U8	-	2
	0x06	PROFILE_PON_PDL	Max. "power on delay" until position data is available	U8	ms	200
	0x07	-	Reserved	U8	-	0
	0x08	PROFILE_EN_TYP	Encoder type (rotary = 0, linear = 1)	U8	-	table C
	0x09	PROFILE_POS_NUM	Position value (1 position)	U8	-	1
	0x0A	PROFILE_MT_LEN	Data length MULTITURN	U8	Bit	0
	0x0B	PROFILE_MT_FMT	Data format MULTITURN	U8	-	0
	0x0C	PROFILE_CO_LEN	Data length COARSE	U8	Bit	0
	0x0D	PROFILE_CO_FMT	Data format COARSE	U8	-	0
	0x0E	PROFILE_FI_LEN	Data length FINE	U8	Bit	table B
	0x0F	PROFILE_FI_FMT	Data format FINE	U8	-	0
	0x10 - 0x13	PROFILE_MT_CNT	Number of distinguishable revolutions	U32	Count	0
	0x14 - 0x17	PROFILE_SIP_CNT	Number of signal periods per revolution/ length of signal period	U32	PPR (rotary) nm (linear)	table C
0	0x18 - 0x1B	PROFILE_SIP_RES	Resolution factor per signal period (LSB of interpolation)	U32	Count	table B
	0x1C - 0x1F	PROFILE_CPOLY	CRC polynomial (32:1 of 0x43)	U32	-	0x21
	0x20 - 0x23	PROFILE_CSTART	CRC start value	U32	-	0
	0x24 - 0x25	PROFILE_ABS_ACU	Absolute accuracy	U16	LSB/2 (rotary) µm (linear)	<u>table D</u>
	0x26 - 0x27	PROFILE_REL_ACU	Relative accuracy	U16	LSB/2	table D
	0x28 - 0x29	PROFILE_SPD_ACU	Angular speed/speed depending accuracy	U16	LSB/2	1*
	0x2A - 0x2B	PROFILE_HYST	Hysteresis	U16	LSB/2	table D
	0x2C - 0x2D	PROFILE_SPD_MAX	Max. revolution speed/max. speed	U16	1/min m/min	**
	0x2E - 0x2F	PROFILE_ACC_MAX	Max. revolution acceleration/max. acceleration	U16	1/min² m/min²	65534*
	0x30 - 0x31	PROFILE_TMP_MIN	Min. operating temperature	U16	K	233
	0x32 - 0x33	PROFILE_TMP_MAX	Max. operating temperature	U16	K	358
	0x34 - 0x35	PROFILE_VLT_MIN	Min. operating voltage	U16	mV	4750
	0x36 - 0x37	PROFILE_VLT_MAX	Max. operating voltage	U16	mV	30000
	0x38 - 0x39	PROFILE_CUR_MAX	Max. current consumption	U16	mA	160
	0x3A - 0x3E	-	Reserved	U8	-	/
	0x3F	CHKSUM	Checksum (sum of all bytes within this bank)	U8	-	xx

All parameters from EDS banks are read-only.

^{*} Actual value not measured.

^{**} Parameter value depends on actual part number.

Encoder identification bank

Bank	Address	Data Type	Access	Default value	Description
	0x00 - 0x06	6xU8	R	*	RLS serial number (ASCII characters)
	0x07 - 0x13	U8	R	-	Reserved
	0x14 - 0x27	20xU8	R	*	RLS part number (ASCII characters)
	0x28 - 0x29	U16	R	4	FW major version
2	0x2A - 0x2B	U16	R	*	FW minor version
	0x2C - 0x2D	U16	R	*	FW hotfix version
	0x2E - 0x31	U32	R	*	FW build version
	0x32 - 0x35	4xU8	R	*	FW version short hash
	0x36 - 0x3E	U8	R	-	Reserved
	0x3F	U8	R	XX	Checksum (sum of all bytes within this bank)

^{*} Most values of parameters in identification bank depend on actual part number.

Encoder configuration bank

Bank	Address	Data Type	Access	Value in effect	Default value	Min / max	Description
	0x00 - 0x03	U32	RW	Immediate	0	Rotary: 0SIP_RES Linear: 02 ^{FI_LEN}	Position offset
	0x04 - 0x0B	U8	R	-	/	-	Reserved
	0x0C - 0x0F	U32	RW	Power-on	190	0240	Velocity filter value
	0x10 - 0x18	U8	R	-	/	-	Reserved
3	0x19	U8	RW	Power-on	0	01	Counting direction change
	0x1A	S8	RW	Immediate	115	-127127	LED turn off temp.*
	0x1B	S8	RW	Immediate	110	-127127	LED turn on temp.*
	0x1C - 0x3D	U8	R	-	/	-	Reserved
	0x3E	U8	RW	After "c" command	0x5A	0255	Write protect lock
	0x3F	U8	R	-	xx	0255	Checksum (sum of all bytes within this bank)

^{*} The LED is switched on by default. If the temperature rises to "LED turn off temp.", the LED is switched off. As soon as the temperature falls below the "LED turn on temp.", it is switched on again. If "LED turn off temp" and "LED turn on temp" are set to –127, LED is turned off.



Self-calibration bank

Bank	Address	Data Type	Access	Default value	Min / max	Description
	0x00 - 0x03	U32	R	0	-	Self-calibration status
	0x04 - 0x05	U8	R	0	-	Reserved
	0x06 - 0x07	U16	R	0	-	Ring eccentricity shift from rotation axis centre [µm] This parameter is updated only if self-calibration is successful.
4	0x08 - 0x09	U16	R	0	-	Ring eccentricity angle (phase) [deg] This parameter is updated only if self-calibration is successful.
4	0x0A - 0x0B	S16	R	0	-	Average readhead radial shift (distance to nominal ride height: Actual RH [µm] = nominal RH – radial shift) [µm] This parameter is updated only if self-calibration is successful.
	0x0C	U8	RW	10	140	Calibration timeout [s]
	0x0D - 0x3E	U8	R	/	-	Reserved
	0x3F	U8	R	xx	-	Checksum (sum of all bytes within this bank)

Some of writable parameters values are taken into account immediately after value gets changed by writing to this register. For these registers it is not needed to save configuration to non-volatile memory if setting will only be needed in current power cycle.

Direct access registers

Address	Data Type	Access	Default value	Description
0x40	U8	RW	0	Bank select
0x41	U8	R	1	EDS bank
0x42 - 0x43	U16	R	*	Profile ID (table B – BP_ID)
0x44 - 0x47	U32	R	*	Serial number (encoded)
0x48	U8	RW	255	Key register
0x49	U8	RW	255	Command register
0x4A - 0x4D	U32	R	0	Encoder detailed status (see chapter "Encoder operating parameters")
0x4E - 0x4F	S16	R	**	Sensor temperature in °C
0x50 - 0x53	U8	R	0	Reserved
0x54 - 0x57	S32	R	**	Measured velocity in: Output Output Measured velocity in: Output Measured velocity in:
0x58 - 0x5B	U32	R	0**	Persistent detailed status
0x5C	U8	R	0**	Parameter access status register – see table E
0x5D - 0x73	U8	R	-	Reserved
0x74 - 0x77	U32	R	Same as in Identification bank	Major FW version
0x78 - 0x7D	U8	R	*	Device ID
0x7E - 0x7F	U16	R	0x5253	Manufacturer ID

^{*} Parameter value depends on actual part number.

^{**} Parameter value changes during operation.



Table A

Encoder family	Resolution	TCYC	DLEN1
	23B	102	25
	22B	102	24
	21B	101	23
	20B	100	22
	19B	99	21
	18B	98	20
	17B	98	19
	0AB	102	25
	0BB	102	24
5.5	0CB	101	23
DxR	0DB	100	22
	0EB	100	22
	0FB	99	21
	0GB	98	20
	0НВ	100	22
	OIB	99	21
	OJB	99	21
	0KB	98	20
	OLB	98	20
	0MB	101	23
	14U	106	30
	13U	106	29
	12U	105	28
	11U	104	27
	10U	103	26
	09U	102	25
	08U	102	24
	07U	101	23
	06U	100	22
DxL / DxF	05U	99	21
	04U	98	20
	4D0	105	28
	8D0	106	29
	001	104	27
	002	103	26
	005	102	25
	010	102	24
	10D	107	31
	20D	106	30

Table B

238	Encoder family	Resolution	BP_ID	FI_LEN	SIP_RES
218		23B	0x6219	23	8388608
208		22B	0x6218	22	4194304
198 0x6215 19 524288 188 0x6214 18 262144 178 0x6213 17 131072 0AB 0x6219 23 5898240 0BB 0x6218 22 2949120 0CB 0x6217 21 1474560 0DB 0x6216 20 1024000 0EB 0x6215 19 368640 0GB 0x6215 19 368640 0GB 0x6215 19 368640 0HB 0x6215 19 360000 0IB 0x6215 19 360000 0IB 0x6215 19 360000 0KB 0x6214 18 180000 0KB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621E 25 1024		21B	0x6217	21	2097152
DAR 0x6214 18 262144 17B 0x6213 17 131072 0AB 0x6219 23 5898240 0BB 0x6218 22 2949120 0CB 0x6216 20 1024000 0EB 0x6216 20 737280 0FB 0x6216 20 737280 0FB 0x6216 20 737280 0FB 0x6214 18 184320 0HB 0x6215 19 366000 0IB 0x6215 19 360000 0IB 0x6214 18 180000 0KB 0x6214 18 180000 0KB 0x6214 18 180000 0KB 0x6214 18 180000 0MB 0x6217 21 150400 14U 0x621E 28 8192 12U 0x621D 27 4096 12U 0x621B 25 1024 <		20B	0x6216	20	1048576
DAR 0x6213 17 131072 0AB 0x6219 23 5898240 0BB 0x6218 22 2949120 0CB 0x6217 21 1474560 0DB 0x6216 20 1024000 0EB 0x6216 20 737280 0FB 0x6215 19 368640 0GB 0x6214 18 184320 0HB 0x6215 19 360000 0IB 0x6215 19 360000 0IB 0x6215 19 360000 0KB 0x6214 18 180000 0KB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621E 28 8192 1U 0x621B 25 1024 10U 0x621B 25 1024 <td></td> <td>19B</td> <td>0x6215</td> <td>19</td> <td>524288</td>		19B	0x6215	19	524288
DXR OAB		18B	0x6214	18	262144
DXR OBB		17B	0x6213	17	131072
DXR OCB 0x6217 21 1474560 ODB 0x6216 20 1024000 OEB 0x6216 20 737280 OFB 0x6215 19 368640 OGB 0x6214 18 184320 OHB 0x6216 20 720000 OIB 0x6215 19 512000 OJB 0x6215 19 360000 OKB 0x6214 18 256000 OLB 0x6214 18 180000 OMB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621D 27 4096 12U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621B 22 128 07U 0x621B 22 128 </td <td></td> <td>0AB</td> <td>0x6219</td> <td>23</td> <td>5898240</td>		0AB	0x6219	23	5898240
DXR ODB Ox6216 20 1024000 0EB Ox6216 20 737280 0FB Ox6215 19 368640 0GB Ox6214 18 184320 0HB Ox6216 20 720000 0IB Ox6215 19 512000 0JB Ox6215 19 360000 0KB Ox6214 18 256000 0LB Ox6214 18 180000 0MB Ox6217 21 1504000 14U Ox621E 28 8192 13U Ox621D 27 4096 12U Ox621C 26 2048 11U Ox621B 25 1024 10U Ox621A 24 512 09U Ox621B 25 1024 10U Ox621A 24 512 09U Ox621B 22 128 07U Ox621F 21 64		0BB	0x6218	22	2949120
ODB Ox6216 20 1024000 OEB Ox6216 20 737280 OFB Ox6215 19 368640 OGB Ox6214 18 184320 OHB Ox6216 20 720000 OIB Ox6215 19 512000 OJB Ox6215 19 360000 OKB Ox6214 18 256000 OLB Ox6214 18 180000 OMB Ox6217 21 1504000 14U Ox621E 28 8192 13U Ox621D 27 4096 12U Ox621C 26 2048 11U Ox621B 25 1024 10U Ox621A 24 512 09U Ox6219 23 256 08U Ox6218 22 128 07U Ox6217 21 64 06U Ox6216 20 32	Dyp	0CB	0x6217	21	1474560
0FB 0x6215 19 368640 0GB 0x6214 18 184320 0HB 0x6216 20 720000 0IB 0x6215 19 512000 0JB 0x6215 19 360000 0KB 0x6214 18 256000 0LB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8	DXK	0DB	0x6216	20	1024000
OGB 0x6214 18 184320 OHB 0x6216 20 720000 OIB 0x6215 19 512000 OJB 0x6215 19 360000 OKB 0x6214 18 256000 OLB 0x6214 18 180000 OMB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621D 27 4096 11U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621B 22 128 07U 0x621B 22 128 07U 0x621F 21 64 06U 0x621F 21 64 06U 0x621F 29 16 04U 0x621F 29 2000 00		0EB	0x6216	20	737280
OHB 0x6216 20 720000 0IB 0x6215 19 512000 0JB 0x6215 19 360000 0KB 0x6214 18 256000 0LB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621B 23 256 08U 0x621B 22 128 07U 0x621F 21 64 06U 0x621F 20 32 DXL 05U 0x621F 19 16 04U 0x621B 25 1000 <		0FB	0x6215	19	368640
0IB 0x6215 19 512000 0JB 0x6215 19 360000 0KB 0x6214 18 256000 0LB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6215 19 16 04U 0x6214 18 8 4DO 0x621D 27 2000 001 0x621B 25 1000 002 0x621A <t< td=""><td></td><td>0GB</td><td>0x6214</td><td>18</td><td>184320</td></t<>		0GB	0x6214	18	184320
0JB 0x6215 19 360000 0KB 0x6214 18 256000 0LB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621D 27 4096 11U 0x621B 25 1024 10U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8 4DO 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x62		0НВ	0x6216	20	720000
0KB 0x6214 18 256000 0LB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x6210 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x621B 25 1000 010 0x621B 22 100 010 0x621B 29 10000		OIB	0x6215	19	512000
OLB 0x6214 18 180000 0MB 0x6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8 4DO 0x6210 27 2000 001 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		0JB	0x6215	19	360000
OMB Ox6217 21 1504000 14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DxL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x6210 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		0KB	0x6214	18	256000
14U 0x621E 28 8192 13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x6214 18 8 4D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		0LB	0x6214	18	180000
13U 0x621D 27 4096 12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		0MB	0x6217	21	1504000
12U 0x621C 26 2048 11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DxL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		14U	0x621E	28	8192
11U 0x621B 25 1024 10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DxL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		13U	0x621D	27	4096
10U 0x621A 24 512 09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DXL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		12U	0x621C	26	2048
09U 0x6219 23 256 08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DxL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		11U	0x621B	25	1024
08U 0x6218 22 128 07U 0x6217 21 64 06U 0x6216 20 32 DxL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		10U	0x621A	24	512
07U 0x6217 21 64 06U 0x6216 20 32 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		09U	0x6219	23	256
DxL 06U 0x6216 20 32 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		08U	0x6218	22	128
DxL 05U 0x6215 19 16 04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		07U	0x6217	21	64
04U 0x6214 18 8 4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		06U	0x6216	20	32
4D0 0x621C 26 4000 8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000	DxL	05U	0x6215	19	16
8D0 0x621D 27 2000 001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		04U	0x6214	18	8
001 0x621B 25 1000 002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		4D0	0x621C	26	4000
002 0x621A 24 500 005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		8D0	0x621D	27	2000
005 0x6219 23 200 010 0x6218 22 100 10D 0x621F 29 10000		001	0x621B	25	1000
010 0x6218 22 100 10D 0x621F 29 10000		002	0x621A	24	500
10D 0x621F 29 10000		005	0x6219	23	200
		010	0x6218	22	100
20D 0x621E 28 5000		10D	0x621F	29	10000
		20D	0x621E	28	5000



table continued

	14U	0x621E	28	Number of magnetic poles × 16384*
	13U	0x621D	27	Number of magnetic poles × 8192*
	12U	0x621C	26	Number of magnetic poles × 4096*
	11U	0x621B	25	Number of magnetic poles × 2048*
	10U	0x621A	24	Number of magnetic poles × 1024*
	09U	0x6219	23	Number of magnetic poles × 512*
	U8U	0x6218	22	Number of magnetic poles × 256*
	07U	0x6217	21	Number of magnetic poles × 128*
	06U	0x6216	20	Number of magnetic poles × 64*
DxF	05U	0x6215	19	Number of magnetic poles × 32*
	04U	0x6214	18	Number of magnetic poles × 16*
	4D0	0x621C	26	Number of magnetic poles × 8000*
	8D0	0x621D	27	Number of magnetic poles × 4000*
	001	0x621B	25	Number of magnetic poles × 2000*
	002	0x621A	24	Number of magnetic poles × 1000*
	005	0x6219	23	Number of magnetic poles × 400*
	010	0x6218	22	Number of magnetic poles × 200*
	10D	0x621F	29	Number of magnetic poles × 20000*
	20D	0x621E	28	Number of magnetic poles × 10000*

 $[\]mbox{\ensuremath{\,^{\star}}}$ The number of magnetic poles is determined by the FlexAB scale.

Table C

Encoder family	EN_TYP	SIP_CNT
DxR	0	1
DxL	1	1000000
DxF	0	1

Table D

Encoder family	Actuator	Resolution	ABS_ACU	REL_ACU	HYST
		20B	408	18	41
		19B	204	9	21
		18B	102	5	11
		17B	51	3	6
	057	0CB	574	25	57
		0EB	287	13	29
		0FB	144	7	15
		0GB	72	4	8
		OLB	70	3	7
		21B	467	25	59
		20B	234	13	30
	081	19B	117	7	15
		18B	59	4	8
		0KB	57	3	8
		21B	350	18	43
		20B	175	9	22
		19B	88	5	11
		18B	44	3	6
	114	OBB	492	25	60
		0CB	246	13	30
		0EB	123	7	15
DxR		OFB	62	4	8
		OJB	60	3	8
		22B	583	25	59
		21B	292	13	30
	162	20B	146	7	15
		19B	73	4	8
		OIB	72	3	8
		22B	467	18	39
		21B	234	9	20
		20B	117	5	10
		19B	59	3	5
	229	0AB	656	25	55
		OBB	328	13	28
		0CB	164	7	14
		0EB	82	4	7
		0HB	80	3	7
		23B	700	25	52
		22B	350	13	26
	325	21B	175	7	13
		20B	88	4	7
		0DB	86	3	7

table continued

		23B	700	17	40
		22B	350	9	20
DxR	478	21B	175	5	10
		20B	88	3	5
		0MB	126	3	8
	001	Any	10		
Ded	002	Any	10	3	\ , (6 \
DxL	003	Any	15	ceil ($\frac{1}{1}$ ceil $\frac{1}{1}$ resolution in $\frac{1}{1}$
	004	Any	6		

DxF Any Ceil
$$\left(\frac{50 \times \text{CPR} \times 2}{\text{scale length [μm]}^*}\right)$$
 ceil $\left(\frac{3 \times \text{CPR}}{\text{scale length [μm]}^*}\right)$ ceil $\left(\frac{6 \times \text{CPR}}{\text{scale length [μm]}^*}\right)$

Table E (Parameter access status register)

Bit	Description		
0	Write access denied		
1	Value out of range		
2 - 5	Reserved		
6	Command fetched and executed		
7	Write lock active		

Bits are persistent - they get cleared on register read, except "Write lock active", which can not be cleared.

Bank switching

BiSS registers are grouped into the banks in size of 64 bytes. Each register in each bank can be accessed with the address from 0x00 to 0x3F. Before access to a certain bank, it has to be selected in the Bank select register, which is mapped to address 0x40. For further information on bank switching refer to documentation provided by iC-Haus.

Read access

All registers in Artos memory are readable. Read access also supports sequential reading. It is possible to read up to 64 bytes forward from initialized read address. For detailed description on sequential read access refer to documentation provided by iC-Haus.

Write access

Writable registers in Artos memory are presented in chapter <u>Memory layout</u>. All registers can be write-protected if write access is locked by the user, except of Bank select register. Sequential write access is available in all banks. For detailed description on sequential write access refer to documentation provided by iC-Haus.

^{*} scale length [μ m] = 2000 × Number of magnetic poles

Encoder operating parameters

Address	Data Type	Access	Description
0x4A - 0x4D	U32	R	Encoder status
0x58 - 0x5B	U32	R	Persistent encoder status
0x4E - 0x4F	S16	R	Sensor temperature in °C
0x54 - 0x57	S32	R	Rotational speed
0x00 - 0x03	U32	R	Self-calibration status (bank 4)

Encoder status

Detailed status bits represent current operational state of the encoder. For more information refer to DRD01 in "BiSS C Communication interface" chapter at **RLS Media center**.

Persistent encoder status

This is similar to "Encoder status", but with the added functionality that all detailed statuses are accumulated. Any error or warning that appears in Detailed Status during operation of encoder is copied into Persistent detailed status. Even if the value in Detailed Status has very short duration, the past statuses can be read from this Persistent register. It keeps the value as long as the power is present. Clearing is possible either by a power cycle or by writing the command 'b' to the Command register.

Sensor temperature

Temperature of the sensor in °C. This value is typically 10 °C to 15 °C higher than ambient. Tolerance of the readout is ± 5 °C. Temperature is updated every ~2 seconds and it is valid ~2 seconds after startup.

Measured speed

 $Encoder\ rotational\ speed\ is\ measured\ in\ 0.1\ rpm\ for\ solid\ rings,\ 0.01\ rpm\ for\ FlexAB\ and\ mm/s\ for\ linear\ and\ partial\ arc\ encoders.$

Self-calibration status

See chapter **Self-calibration**.



Artos programming

Position offset (encoder zero position) and register write protection can be programmed to the Artos readhead. Additional to this, the readhead can be self-calibrated or reset to the factory defaults. Values written into registers take effect immediately, with some exceptions - see "value in effect" column in registers description tables.

Command execution

To execute a command use the following sequence:

Write value 0xCD to Key register at address 0x48.

Write command byte to Command register at address 0x49.

Write to the key and command register must be sequential. No other register access should take place in between, otherwise command will not be executed. Any other register access after the correct key is entered, invalidates the key value and the command write procedure has to be repeated.

After each command is fetched by encoder, communication is disabled during command execution.

Communication is enabled only after command has executed which can last up to 100 ms.

During this time encoder will not respond to communication requests.

Master can check if command was executed in "Parameter access status register" – see table E.

Supported commands

Command	Command [hex]	Typ. execution time [ms]	Description
'A'	0x41	Set with parameter	Self-calibration start
'b'	0x62	1	Persistent detailed status reset
'c'	0x63	70	Save current configuration to non-volatile memory
'r'	0x72	70	Configuration reset to factory defaults

Position offset (encoder zero position)

Position offset value is substracted from the raw encoder position. Position offset is mapped to the registers 0x00 - 0x03 of bank 3 in a big-endian format. User must write separate bytes of a new position offset in counts to these addresses. Afterwards, they can be read to verify the proper write operation. If the absolute applied position offset is greater than the actual encoder resolution, value will not get updated.

Position offset will be applied only on absolute communicational channel. Position offset does not have impact on ABZ.

In case of position counting direction change, position offset has to be updated (write position offset 0, read current position and write it to position offset).

To store new value into non-volatile memory use the following sequence:

KEY: write value 0xCD to address 0x48.

Command for saving programmed data to a non-volatile memory: write value 0x63 to address 0x49.

Saving the parameters in the non-volatile memory takes 70 ms. During this time, the encoder position is not calculated.

Self-calibration

Self-calibration of Artos is suitable after mounting the readhead. It improves the accuracy of the encoder, which depends on the mounting precision. It can be triggered by sending the KEY (0xCD) to the Key register (address 0x48) and afterwards sending the Self-calibration start command (0x41) to the Command register (address 0x49). No communication via the BiSS interface is possible during the process; the encoder does not respond to incoming clock cycles. The completion of the process is indicated by the LED flashing rapidly for 3 seconds. If the self-calibration was successful, the LED flashes green, otherwise it flashes red. The BiSS interface is then active again. The status of self-calibration can be read from a register 0x00 in bank 4. It consists of a two-bit counter. The counter is incremented at the end of each self-calibration. Status bits indicate success or reasons for failure.

Prior to the self-calibration process, the status should be read from register 0x00 - 0x03 in bank 4. The controller must remember the current self-calibration counter (bits 1:0). After sending the self-calibration command, LED must be observed for completion. If the LED is not visible, the readhead should be polled via the BiSS interface until communication with the readhead is reestablished, or wait 10 seconds, which is the default timeout for completion. The self-calibration status register should then be read out again. When the self-calibration counter has increased by 1 (compared to the previously read value), the self-calibration function has been completed. Additional data from the self-calibration is available in bank 4 and includes the measurement of the ring eccentricity and the placement of the readhead.

Speed and direction of rotation during self-calibration are not important and may be inconsistent. The only requirement is that the shaft makes at least one complete revolution within 10 seconds of the command being sent. If the default setting of 10 seconds is not sufficient, this period can be extended to up to 40 seconds using register 0x0C, bank 4.

Address	Туре	Range	Units	Meaning / usage
INPUT				
0x0C, bank 4	U8	1 – 40	S	Calibration timeout
0x48	U8	0xCD	-	Key
0x49	U8	0x41	-	Command
OUTPUT, bank 4				
0x06 - 0x07	U16	-	μm	Ring eccentricity shift from rotation axis centre
0x08 - 0x09	U16	0 - 360	degrees	Ring eccentricity angle (phase)
0x0A - 0x0B	S16	-	μm	Average readhead radial shift (distance to nominal ride height: Actual RH [μm] = nominal RH – radial shift) [μm]
0x00 - 0x03	U32	-	bit	Status - see table below

Self-calibration status register:

Bit	Meaning		
b21	Error - Parameters could not be saved to non-volatile memory (system fault).		
b20	Indication - Error map table is not default (self-calibration was successfully performed). Comparison is executed at power-up and at every command "Save current configuration to non-volatile memory".		
b19	Reserved		
b18	Reserved		
b17	Reserved		
b16	Reserved		
b15	Reserved		
b14	Indication - Eccentricity is already low (no correction is needed).		
b13	Error - Eccentricity is very high.		



b12	Error - Numerical error during data processing.	
b11	Reserved	
b10	Reserved	
b9	Error - Encoder is in error state while calibration is started - aborted.	
b8	Timeout - Encoder did not complete full revolution (or partial arc) in preset time.	
b7	Reserved	
b6	Error	
b5	Ring positioning is already perfect - correction was not performed.	
b4	Confirmation - Self calibration successfully completed.	
b3	Reserved	
b2	Reserved	
b1:b0	Counter is incremented at the end of self-calibration procedure.	

When self-calibration is completed without error, the new parameters are automatically stored in non-volatile memory and no further command is required. All numeric results from the calibration are stored in the volatile memory and are cleared on the power cycle. To verify if encoder was already calibrated, read the Self-calibration status register and verify that bit b6 (0x40) is set.

Velocity filter

Internally calculated velocity (rotational speed) is passed through the low-pass filter. This gives smoother position value on communication interface. Increased Value parameter increases filter strength and reduces cut-off frequency. Filter is constant and not dependent on the rotational speed.

Address	Name	Default	Range	Description
0x0C - 0x0F	Velocity filter value	190	0 - 240	Value of Velocity Filter. 0 = filter disabled

Filter settings

Settings are present in bank 3 - Encoder configuration bank.

Changing filter values may cause encoder or closed control loop to become unstable. Use with caution and evaluate all possible situations before keeping the new values.

Saving configuration parameters

Sending a programming command byte 'c' triggers the procedure to save all configuration parameters of the encoder in the non-volatile memory. These parameters also include the position offset.

KEY: write value 0xCD to address 0x48.

Command for saving programmed data to a non-volatile memory: write value 0x63 to address 0x49.

Saving the parameters in the non-volatile memory takes 70 ms. During this time, the encoder position is not calculated.

Reset to factory defaults

Resetting to the factory defaults will set all programmed parameters to the default values. This includes the zero position, the calibration results and others.

KEY: write value 0xCD to address 0x48.

Command for saving programmed data to a non-volatile memory: write value 0x72 to address 0x49.

Saving the parameters in the non-volatile memory takes 70 ms. During this time, the encoder position is not calculated.

After locking the write access, the encoder cannot be reset to the factory defaults.

Write protection

Write protection can be used to lock the write access of any writable register in Artos memory map, except of Bank select register. It is mapped to the register 0x3E of bank 3. Its default value is 0x5A. To lock the write access, user should write any value other than 0x5A. After that, the write access of any register, except of Bank select, will be refused.

All registers will behave as a non writable registers.

KEY: write value 0xCD to address 0x48.

Command for saving programmed data to a non-volatile memory: write value 0x63 to address 0x49.

Saving the parameters in the non-volatile memory takes 70 ms. During this time, the encoder position is not calculated.

After locking the write access, the readhead cannot be programmed anymore. All registers are still readable.



Head office

RLS Merilna tehnika d. o. o.

Poslovna cona Žeje pri Komendi Pod vrbami 2 SI-1218 Komenda Slovenia T +386 1 5272100
E mail@rls.si

www.rls.si

Global support

Visit our website to contact your nearest sales representative.

Document issues

Issue	Date	Page	Description
1	4. 11. 2025	-	New application note

This product is not designed or intended for use outside the environmental limitations and operating parameters expressly stated on the product's datasheet. Products are not designed or intended for use in medical, military, aerospace, automotive or oil & gas applications or any safety-critical applications where a failure of the product could cause severe environmental or property damage, personal injury or death. Any use in such applications must be specifically agreed to by seller in writing, and is subject to such additional terms as the seller may impose in its sole discretion. Use of products in such applications is at buyer's own risk, and buyer will indemnify and hold harmless seller and its affiliates against any liability, loss, damage or expense arising from such use. Information contained in this datasheet was derived from product testing under controlled laboratory conditions and data reported thereon is subject to the stated tolerances and variations, or if none are stated, then to tolerances and variations consistent with usual trade practices and testing methods. The product's performance outside of laboratory conditions, including when one or more operating parameters is at its maximum range, may not conform to the product's datasheet. Further, information in the product's datasheet does not reflect the performance of the product in any application, end-use or operating environment buyer or its customer may put the product to. Seller and its affiliates make no recommendation, warranty or representation as to the suitability of the product for buyer's application, use, end-product, process or combination with any other product or as to any results buyer or its customer might obtain in their use of the product. Buyer should use its own knowledge, judgment, expertise and testing in selecting the product for buyer's application, end-use and/or operating environment, and should not rely on any oral or written statement, representation, or samples made by seller or its affiliates for any purpose. EXCEPT FOR THE WARRANTIES EXPRESSLY SET FORTH IN THE SELLER'S TERMS AND CONDITIONS OF SALE, SELLER MAKES NO WARRANTY EXPRESS OR IMPLIED WITH RESPECT TO THE PRODUCT, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, WHICH ARE DISCLAIMED AND EXCLUDED. All sales are subject to seller's exclusive terms and conditions of sale which, where the seller is (a) RLS Merilna tehnika d. o. o. , are available at https://www.rls.si/eng/salesterms, (b) Renishaw, Inc., are available at https:// www.renishaw.com/legal/en/--42186, or (c) another person, are available on request, and in each case, are incorporated herein by reference, and are the exclusive terms of sale. No other terms and conditions apply. Buyer is not authorized to make any statements or representations that expand upon or extend the environmental limitations and operating parameters of the products, or which imply permitted usage outside of that expressly stated on the datasheet or agreed to in writing by seller.

RLS Merilna tehnika d. o. o. has made considerable effort to ensure the content of this document is correct at the date of publication but makes no warranties or representations regarding the content. RLS Merilna tehnika d. o. o. excludes liability, howsoever arising, for any inaccuracies in this document. © 2025 RLS d. o. o.