

E201 USB Encoder Interface



The E201 is a single channel USB encoder interface suitable for use with a wide variety of 5 V rotary and linear encoders.

It allows encoders to be easily interfaced and powered from a PC using only a USB cable. The E201 is available in 3 versions:

- E201-9B supporting absolute BiSS-C mode (bidirectional) encoders
- E201-9Q supporting incremental encoders
- E201-9S supporting absolute SSI and BiSS-C mode (unidirectional)
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All versions are pin compatible with RLS rotary and linear magnetic encoders

Two status LEDs are included to indicate USB status and encoder activity.

Demo software installation

Download and install the demo software from www.rls.si/E201. During the installation all necessary drivers are installed.

When installation is completed, connect the E201 interface and configure the software for the encoder you will be using.

Encoder supply voltage and current consumption can be read out by the software. Power supply to the encoder can be switched on/off by the software.

For custom development of a software, a detailed explanation of the ASCII commands can be found in this datasheet under the Programming commands section.

Applications

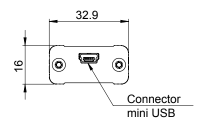
- Encoder functional test
- Encoder demonstration
- Metrology
- Gauging
- PC based machinery

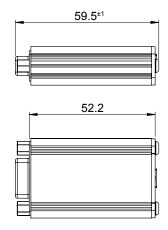
E201-9B - for BiSS-C mode (bidirectional) encoders

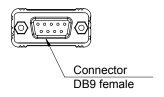
The E201-9B interrogates an BiSS-C encoder and allows the data to be read by a PC using simple ASCII commands over a USB connection.

Dimensions

Dimensions and tolerance in mm.







Technical specifications

Power supply	5 V over USB port
Power consumption	65 mA (without encoder connected)
Encoder power supply	5 V or lower as supplied from the computer. Consider voltage drop over USB cable, USB hubs and encoder cable. Output is fused.
Data outputs	Clock/MA (differential pair – RS422)
Data inputs	Data/SLO (differential pair - RS422)
USB connector	USB 1.1 Full Speed; USB 5 pin mini-B connector
Drivers	Virtual Com Port (VCP) drivers available for 32-bit and 64-bit Windows (XP, Vista, 7 and 8/8.1, 10)* Linux** and Mac OS X uses generic CDC drivers.
Cable length	1 m standard A to mini-B USB cable (supplied). Maximum length 5 m.
Operating temperature	0 °C to +45 °C
Environmental sealing	IP20 – indoor use only
Mass	42 g (interface without USB cable)

^{*} Windows CE and Embedded do not have all files present in "Windows" folder for correct driver installation. Additional files must be copied from other Desktop system.

Part numbering

E201-9B

USB interface for use with **absolute BiSS-C** mode (bidirectional) encoders

Status LEDs

LED colour	USB	Encoder
Red	1	Power off
Yellow	1	Power on
Green	Power on	Communication active

Connections

ъ.	Function
Pin	BiSS encoder
1	0 V
2	MA+
3	MA-
4	NC
5	5 V
6	SLO+
7	SLO-
8	NC
9	0 V

NOTE: Connections are directly compatible with the pin-out for RLS encoders. When used with Renishaw encoder, the encoder pin-out might need to be modified.

system.

** The E201 is Linux compatible because it uses generic CDC driver, however it has not been tested in-house and no support is available.

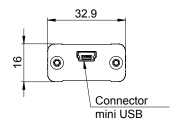


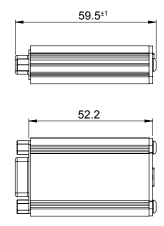
E201-9Q - for 5 V incremental encoders

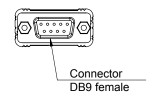
The E201-9Q counts edges from 5 V incremental encoders and allows the count value to be read by a PC using simple ASCII commands over a USB connection.

Dimensions

Dimensions and tolerance in mm.







Technical specifications

Power supply	5 V over USB port
Power consumption	65 mA (without encoder connected)
Encoder power supply	5 V or lower as supplied from the computer. Consider voltage drop over USB cable, USB hubs and encoder cable. Output is fused.
Inputs	RS422 differential A, B, Z, A–, B–, Z– or single ended A, B, Z with 5 V TTL levels
Maximum count rate	10 MHz, if using reference marks 40 MHz, if not using reference marks *
USB connector	USB 1.1 Full Speed; USB 5 pin mini-B connector
Drivers	Virtual Com Port (VCP) drivers available for 32-bit and 64-bit Windows (XP, Vista, 7 and 8/8.1, 10)** Linux*** and Mac OS X uses generic CDC drivers.
Cable length	1 m standard A to mini-B USB cable (supplied). Maximum length 5 m.
Operating temperature	0 °C to +45 °C
Environmental sealing	IP20 – indoor use only
Mass	42 g (interface without USB cable)

* Units produced after May 2015 are compatible with high-speed optical encoders.

Status LEDs

LED colour	USB	Encoder
Red	Disconnected	Reference mark found
Yellow	Connected	Encoder not moving
Green	Communication in progress	Encoder moving

Connections

Pin	Function
1	0 V
2	Z+
3	B+
4	A+
5	5 V
6	Z–
7	B-
8	A-
9	0 V

Encoder input ('D' type connector – 9 way)

NOTE: Connections are directly compatible with the pin-out for RLS encoders. When used with Renishaw encoder, the encoder pin-out might need to be modified.

Part numbering

E201-9Q USB interface for use with **incremental** encoders

^{**} Windows CE and Embedded do not have all files present in "Windows" folder for correct driver installation. Additional files must be copied from other Desktop system

correct driver installation. Additional files must be copied from other Desktop system.

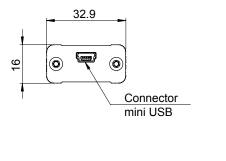
*** The E201 is Linux compatible because it uses generic CDC driver, however it has not been tested in-house and no support is available.

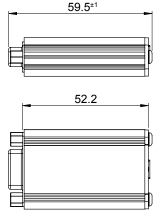
E201-9S - for 5 V absolute SSI/BiSS-C mode (unidirectional) encoders

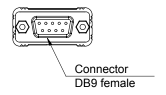
The E201-9S interrogates an SSI/BiSS encoder and allows the data to be read by a PC using simple ASCII commands over a USB connection.

Dimensions

Dimensions and tolerance in mm.







Technical specifications

Power supply	5 V over USB port
Power consumption	65 mA (without encoder connected)
Encoder power supply	5 V or lower as supplied from the computer. Consider voltage drop over USB cable, USB hubs and encoder cable. Output is fused.
Data outputs	Clock/MA (differential pair - RS422)
Data inputs	Data/SLO (differential pair – RS422)
USB connector	USB 1.1 Full Speed; USB 5 pin mini-B connector
Drivers	Virtual Com Port (VCP) drivers available for 32-bit and 64-bit Windows (XP, Vista, 7 and 8/8.1, 10) Linux* and Mac OS X uses generic CDC drivers.
Cable length	1 m standard A to mini-B USB cable (supplied). Maximum length 5 m.
Operating temperature	0 °C to +45 °C
Environmental sealing	IP20 – indoor use only
Mass	42 g (interface without USB cable)

^{*} The E201 is Linux compatible because it uses generic CDC driver, however it has not been tested in-house and no support is available.

Connections

D:	Function		
Pin	SSI encoder	BiSS encoder	
1	0 V	0 V	
2	Clock+	MA+	
3	Clock-	MA-	
4	NC	NC	
5	5 V	5 V	
6	Data+	SLO+	
7	Data-	SLO-	
8	NC	NC	
9	0 V	0 V	

NOTE: BiSS is hardware compatible to SSI.

NOTE: Connections are directly compatible with the pin-out for RLS encoders. When used with Renishaw encoder, the encoder pin-out might need to be modified.

Status LEDs

LED colour	USB	Encoder
Red	Disconnected	Encoder not connected
Yellow	Connected	-
Green	Communication in progress	Encoder connected

Part numbering

E201-9S

USB interface for use with absolute SSI and BiSS-C mode (unidirectional) encoders



Programming commands

NOTE: Note this section is only needed if you wish to develop your own software. The E201 is provided with simple display software.

This section contains detailed information on the communication between the E201 interface and PC which is needed to develop a customised software.

Installation of USB Drivers

Download the E201 software which includes the USB drivers from www.rls.si/E201 and follow the installation steps. The drivers will be installed during the software installation. The E201 interface will appear as a new Virtual COM port on the computer. The actual port number assigned depends on how many COM ports are already in use on the PC.

In Windows 7 this can be found under:

Control Panel > System > Device Manager > Ports (COM & LPT)

Supported operating systems: 32-bit and 64-bit Windows (XP, Vista, 7 and 8/8.1, 10) Linux and Mac OS X.

The E201 USB interface should be automatically recognized on the Linux and Mac OS X system. It uses the »Communication Device Class driver (CDC)«. VID = 0483 & PID = 5740

Communications

The E201 interface responds to ASCII commands received over the USB acting as a virtual serial port. No CR character is required after any command. Speed settings of the virtual serial port can be any value.

Command set E201-9B

DLL API and serial ASCII command interface are available upon request. Software is available only for encoders with bidirectional BiSS-C and valid Electronic Datasheet (EDS).

Command set E201-9Q

ASCII COMMAND	ACTION	INTERFACE RESPONSE (with example)		
V	E201-9Q returns software version + CR	E201-9Q V1.18 + CR		
s	Interface serial number in 8 Hex numbers	aaaaaaaa : bbbbbbbb : cccccccc + CR		
r	Interface product serial number (6 characters; written on Interface housing)	51X499 + CR nnnnnn + CR where: n = product serial number		
?	Encoder position E201-9Q returns 3 decimal values (width not fixed) separated by colons and terminated with CR	3412:2596:1 + CR nnnn:rrrr:ssss + CR where: n = encoder count r = count value when reference/index was last seen s = status (status value of 1 shows that a reference was detected – use 'c' command to clear)		
!	Encoder position E201-9Q returns 4 decimal values (width not fixed) separated by colons and terminated with CR	3412:2596:1:3574 + CR nnnn:rrrr:ssss:tttt + CR where: n = encoder count r = count value when reference/index was last seen s = status (status value of 1 shows that a reference was detected – use 'c' command to clear) t = timestamp of position in μs Note: available in E201 interface version 1.18 (and later)		
>	Encoder position E201-9Q returns 24 character hexadecimal string + CR comprising 3 sets of 8 character hexadecimal strings	00000d5400000a240000001 + CR nnnnnnnnrrrrrrrrssssssss + CR where: n = encoder count (signed 32 bit) r = count value when reference/index last seen (signed 32 bit) s = status (status value of 1 shows that a reference was detected – use 'c' command to clear)		
<	Encoder position E201-9Q returns 32 character hexadecimal string + CR comprising 4 sets of 8 character hexadecimal strings	0000000000000000000000003425fcd8 + CR nnnnnnnrrrrrrrsssssssssttttttt + CR where: n = encoder count r = count value when reference/index was last seen s = status t = timestamp of position in μs Note: Available in E201 interface version 1.18 (and later)		
I	Begin Index mode. On every reference/index E201-9Q returns position as 8 character hexadecimal string	On command: no response On index: I = 00000ec9 + CR I = nnnnnnnn + CR where: n = encoder count on reference/index		
i	Stop Index mode (stops returning position on every reference/index)	-		
С	E201-9Q clears reference status flag	-		
Z	E201-9Q sets current count value to zero (this also affects reference mark position)	-		
а	E201-9Q clears zero offset value stored by 'z' command	-		
е	Read encoder supply status, voltage and current consumption (fixed width)	1 : 4.975 V : 0070 mA + CR s : a.aaa V : bbbb mA + CR		
n	Turn on power supply to encoder (default at power-up)	ON + CR		
f	Turn off power supply to encoder	OFF + CR		
р	Status of hardware input pins on interface (0 or 1)	110 + CR abz + CR		
1	Begin auto transmission of encoder position in decimal form at 1 kHz rate	1234 + CR nnnn + CR		
0	Stop auto transmission	-		



Command set E201-9S

ASCII COMMAND	ACTION	INTERFACE RESPONSE (with example)	SSI encoder	BiSS encoder
V	E201-9S returns software version + CR	E201-9S V1.18 + CR	~	~
s	Interface serial number in 8 Hex numbers	aaaaaaaa : bbbbbbbb : ccccccc + CR	~	~
r	Interface product serial number (6 characters; written on Interface housing)	78J077 + CR nnnnnn + CR where: n = product serial number	•	•
?	Encoder position E201-9S returns encoder position in decimal representation (width not fixed)	1234 + CR nnnn + CR where: n = encoder count	~	
>	Encoder position E201-9S returns 8 Hex digits with encoder position	00000d54 + CR nnnnnnnn + CR where: n = encoder count (signed 32 bit)	~	
!	Encoder position E201-9Q returns 2 decimal values (width not fixed) separated by colon and terminated with CR	1234:5678 + CR nnnn:tttt + CR where: n = encoder count t = position timestamp in μs	•	
4	Encoder position E201-9S returns 16 character hexadecimal string + CR comprising 64 SLO bits, synchronised to 64 MA clocks Used for BiSS C-mode (unidirectional) encoders Note: Available in E201 interface version 1.16 (and later)	c004c9ba71753000 + CR nnnnnnnnnnnnnnnnn + CR where: n = SLO bits in 16 Hex digits, comprising Ack, Start, Cds (always '0') in BiSS C mode (unidirectional), Position, Status and CRC bits.*		•
b	Read current word width that is read from encoder	31 bit + CR nn bit + CR	~	
Bnn+CR	Set word width; n can be one or two characters	OK 31 bit + CR or B param error + CR OK nn bit + CR N = 1 to 31	~	
m	Read current encoder clock frequency	3 = 140 kHz + CR or 9 = ERROR n = xxx kHz + CR	~	~
Mn	Set SSI and BiSS clock frequency: 8 = 4.4 MHz 7 = 2.2 MHz 6 = 1.1 MHz 5 = 560 kHz 4 = 280 kHz 3 = 140 kHz (default) 2 = 70 kHz 1 = 35 kHz	frequency 5 + CR or M param error + CR frequency n + CR where: n = 1 to 7	•	•
е	Read encoder supply status, voltage and current consumption (fixed width)	1 : 4.975 V : 0070 mA + CR s : a.aaa V : bbbb mA + CR	~	~
n	Turn on power supply to encoder (default at power-up)	ON + CR	~	~
f	Turn off power supply to encoder	OFF + CR	~	~
p	Status of hardware input pins on interface	_11 + CR xcd + CR x = space character c = clock pin (0 or 1), should be 1 d = data pin (0 or 1), should be 1	•	•
1	Begin auto transmission of encoder position in decimal form at 1 kHz rate	1234 + CR nnnn + CR	~	
0	Stop auto transmission	-	~	

^{*} The user must decode the SLO bits into Position, Status and CRC according to the corresponding bit lengths. Eg.: If the Position, Status and CRC length is 26 bits, 2 bits and 6 bits respectively, the response c004c9ba71753000 is decoded as 0x19374E2 (Position), 0x03 (Status) and 0x2A (CRC, x⁶ + x + 1 polynomial, inverted).

Additional information can be found in the document E201D02 "E201-9S Application note: Decoding the BiSS information" available for download at www.rls.si/E201



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Document issues

Issue	Date	Page	Corrections made
1	12. 4. 2011	-	New document
2	14. 3. 2013	5 and 6	Added BiSS - C mode and Command set in E201-9S and E201-9Q
3	14. 7. 2014	2, 3, 4	Dimension drawings added; windows compatibility updated
4	24. 8. 2015	2, 5, 6	Minor text changes in Command set tables, 4.4 MHz added on the E201-9S interface, E201-9Q count frequency amended. Cable length added. Linux support added.
5	1. 2. 2016	2	Maximum count rate amended and Mac OS X added
		3, 4	Mac OS X system added
6	10. 8. 2018	2, 8	E201-9B version added, Win 10 ompatibility added
7	28. 11. 2019	2 - 4	Linux comment added

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