EPSO Communication Protocol v1.1

FRAME's FORMAT:

		HEAD	DER				DATA		CHECK
SOH	PT	ID1	ID2	FC1	FC2	STX	DATA	ETX	BCC
01	Identify	Contro	oller ID	Functio	on code	02	Data	03	Checksum

SOH, STX, ETX are the control bytes and defined as: SOH=01H, STX=02H, ETX=03H.

PT (Packet Type) is used to identify the message, "S" means it comes from a Host, and "s" means it comes from the controller.

ID1 and ID2 specify the address (ID number) of the controller, the range is from "00" to "99" (ASCI coded).

FC1 and FC2 are function codes, and are related to the DATA, please see the further part of description.

BCC is the checksum, from SOH to ETX do "xor" and finally do "or" with 20H.

Baud rate is fixed: 9600, N, 8, 1.

Controller answers with min. 2ms delay and only to those frames which are addressed to it.

There can appear the synchronization's chars (06h) between frames. They have no meanings.

Function code	Procedure
"A1"	Send back the last read card code
"A2"	Send back the last PIN code entered
"A3"	Send the last card read or PIN entered
B0	Switch off the Buzzer
"B1"	Switch on the Buzzer
"C0"	Switch off the Output 1
"C1"	Switch on the Output 1
"D0"	Switch off the Output 2
"D1"	Switch on the Output 2
"D4"	Switch off the Output 3
"D5"	Switch on the Output 3
"E0"	Send back the primary I/O status

Commands



"E1"	Send back the software version
"E3"	Set controller's ID number (address)
"E8"	Set LEDs
"E9"	Send back the secondary I/O status

Notes:

"DATA" means message send from Host to Controller "data" means message send from Controller to Host

Function Description

Function A1: Send back the last card code

DATA: 1–255 (no meanings) data: Card code

Host:

SOH	'S'	ID1	ID2	'A'	'1 '	STX	DATA	ETX	BCC
<u>. </u>									
Controll	er:								

SOH 's' ID1 ID2 'A' '1' STX data ETX BCC	Contro	lier.								
		'S'	ID1	ID2	A	'1'	STX	data	ETX	BCC

After card is read, it is kept in buffer during next 2 sec. period. After this period buffer is cleared and card code is erased. When the controller has not any card read yet it sends back the STX+ETX message, but without "data". When the controller has read the card, it sends back the message with the card code on "data" position. As soon as "data" is sent back to Host the buffer is cleared and controller returns to reading of the cards.

The "data" consist of the type of a card (1 byte) + card code (16 bytes). The type of the card: "R"- card read on the controller itself, "T"- card read on the external reader connected to the controller. Digits in the card number are: "0" – "9", "A" – "F", e.g. "0000000003EA88F". For **Unique** type cards – first 6 digits are always 0.

Example: Host: SOH + "S12A1" + STX + "42" + ETX + "&".

Controller: SOH + "s12A1" + STX + ETX + 20H, means that no keypad code has been entered yet.

or

Controller: SOH + "s12A1" + STX + "R000000000123456" + ETX + 'u' means that card was read and the card code is: "000000000123456".

Function A2: Send back the last PIN

DATA: 1–255 (no meanings) data: PIN code (6 bytes max)

Host:

SOH	'S'	ID1	ID2	'A'	'2'	STX	DATA	ETX	BCC
Controll	er:								
SOH	's'	ID1	ID2	'A'	'2'	STX	data	ETX	BCC

After PIN code is entered, it is kept in the buffer during next 2 sec. period. After this period buffer is cleared and PIN code is erased. If no PIN code is entered yet, controller sends back the STX+ETX message, but not including "data". If the PIN code is entered, controller sends back the message with the PIN code on the "data" position. As soon as the PIN code is sent to Controller, buffer is erased and controller returns to normal procedures.

The code may consist of digits: '0' to '9', 'A'..'F', the key '*', and must be followed with a '#' char which is interpreted as the end of a PIN code. Codina:

Key [0] Key [1] 	= '0' = '1'
 Key [9] Key [*] Key [F1] Key [F2]	= '9' = 'A' = 'C' = 'D'

If the empty PIN code is entered (only '#' key is pressed), controller returns 'FFFFF'. The PIN code buffer is a circular type for 8 chars, but the PIN code maximum length is 6 chars. If more keys are pressed, chars 7 and 8 are ignored and the next keys pressed overlap the first 6 chars.

Example: Host: SOH + "S02A2" + STX + "30" + ETX + "!". Controller: SOH + "s02A2" + STX + ETX + 22H means that no PIN code has been entered vet. Controller: SOH + "s02A2" + STX + "1234" + ETX + "&" means that the PIN code "1234#" has been entered.

Function A3: Send the last card or PIN code

DATA: "1" – "255" (ignored) data: Card code or PIN code

Host.

11031.									
SOH	'S'	ID1	ID2	'A'	'3'	STX	DATA	ETX	BCC
	-				•	•			

Controller:

SOH	'S'	ID1	ID2	'A'	'3'	STX	data	ETX	BCC

This function combines the "A1" and "A2" functions, so it can returns PIN or Card code. For details see description for commands A1 and A2.

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Function B0: Switch Buzzer OFF

DATA: None (ignored, do not send) data: None

Host:

SOH 'S' ID1 ID2 'B' '0' STX ETX BCC	11031.								
	SOH	'S'	ID1	ID2	'B'	'0'	STX	ETX	BCC

Controller:

SOH 's' ID1 ID2 'B' '0' STX ET	X BCC
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Example:

Host:: SOH + "S08B0" + STX + ETX + ")". Controller: SOH + "s08B0" + STX + ETX + "(" The buzzer is cleared.

Function B1: Switch Buzzer ON

DATA: "1" – "255" data: "1" – "255"

Host:

SOH 'S' ID1 ID2 'B' '1' STX DATA ETX BCC
--

Controller:

SOH 's' ID1 ID2 'B' '1' STX data ETX BCC	00111101									
	SOH	'S'	I ID1	ID2	·Β΄	'1'	STX	uala	ETX	BCC

"DATA" could not be "0", otherwise it will be ignored. The range of "DATA" is "1" – "255" ("255" means the buzzer is on, till receive the function "B0"). Value of "DATA" is 0.125 sec. per one unit, for example "24" is 24 X 0.125 = 3 sec. The message of "data" is same as "DATA".

Example:

Host: SOH + "S07B1" + STX + "12" + ETX + "\$" where DATA= "12" means the buzzer will be triggered for 1.5 sec. (12 X 0.125 = 1.5 sec.).

Controller: SOH + "s07B1" + STX + "12" + ETX + "\$". Buzzer is set for 1.5 sek. period

Function C0: Switch Output 1 off

DATA: None (ignored, do not send) data: None

SOH 'S' ID1 ID2 'C' '0' STX ETX BCC	Host:								
	SOH	'S'	ID1	ID2	'C'	'0'	STX	ETX	BCC

Controller:

	••••							
SOH	'S'	ID1	ID2	'C'	'0'	STX	ETX	BCC

Example:

Host: SOH + "S08C0" + STX + ETX + "(".

Controller: SOH + "s08C0" + STX + ETX + ")" switches off the Output1.

Function C": Switch Output 1 on

DATA: "1" - "255" data: "1" - "255"

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HOST:								
SOH	'S'	וטו	ID2	'C'	'1'	DATA	ETX	BCC

Control	ler:

SOH 's' ID1 ID2 'C' '1' STX data ETX BCC	001101									
	SOH	's'	I ID1	ID2	'C'	'1'	STX	data	ETX	

"DATA" would not be "0", otherwise it will be ignored. The range of "DATA" is "1" -"255" ("255" means it would be on, till moment when controller receives the new command which will alter the output). Value of "DATA" is 0.125 sec., per one unit, for example "32" is 32 X 0.125 = 4 sec. The message of "data" is same as "DATA".

Example:

Host: SOH + "S07C1" + STX + "12" + ETX + "%" where DATA="12" means the output will be activated for 1.5 sec. (12 X 0,125 = 1.5 sec.).

Controller: SOH + "s07C1" + STX + "12" + ETX + "%" means that Output 1 has been activated for 1.5 sec.

Function D0: Switch Output 2 off

DATA: None (ignored, do not send) data: None

Host:

	SOH	'S'	ID1	ID2	'D'	'0'	STX	ETX	BCC
--	-----	-----	-----	-----	-----	-----	-----	-----	-----

Controller:

SOH 's' ID1 ID2 'D	'0' STX ETX BCC
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Example:

Host: SOH + "S08D0" + STX + ETX + "/" clears the Output 2. Controller: SOH + "s08D0" + STX + ETX + "/" means that Output 2 has been cleared.

Function D1: Switch Output 2 on

DATA : "1" - "255" data : "1" – "255"

Host:

SOH 'S' ID1 ID2 'D' '1' STX DATA ETX BCC
--

Controller.

SOH 's' ID1 ID2 'D' '1' STX data ETX BCC	Control								
	SOH	'S'	ID1	ID2	'1'	STX	data	ETX	BCC

"DATA" would not be "0" otherwise it will be ignored. The range of "DATA" is "1" -"255" ("255" triggers Output 2 for unlimited time, till moment when controller receives the new command which will alter the output). Value of "DATA" is 0.125 sec., per one unit, e.g. "16" is $16 \times 0.125 = 2$ sec. The message of "data" is same as "DATA".

Example: Host: SOH + "S07D1" + STX + "12" + ETX + 22H activate the Output 2 for 1.5 sec. (12 X 0.125 + 1.5 sec.).

Controller: SOH + "s07D1" + STX + "12" + ETX + 22H means: that Output 2 has been activated for 1.5 seconds.

Function D4: Switch Output 3 off

DATA: None (ignored, do not send) data : None

Host:

SOH 'S' ID1 ID2 'D' '4' STX ETX BCC	11031.								
	SOH	'S'	ID1	ID2	'D'	'4'	STX	ETX	BCC

Controll	er:							
SOH	'S'	ID1	ID2	'D'	'4'	STX	ETX	BCC

Function D5: Switch Output 3 on

DATA : "1" – "255" data : "1" – "255"

Host:

11000									
SOH	'S'	ID1	ID2	'D'	'1'	STX	DATA	ETX	BCC

Controller:

-	001100	011								
	SOH	'S'	ID1	ID2	'D'	'1'	STX	data	ETX	BCC

"DATA" would not be "0" otherwise it will be ignored. The range of "DATA" is "1" – "255" ("255" triggers Output 2 for unlimited time, till moment when controller receive the new command which will alter the output). Value of "DATA" is 0.125 sec., per one unit, e.g. "16" is 16 X 0.125 = 2 sec. The message of "data" is same as "DATA".

Function E0: Send back the primary I/O status

DATA: None (ignored do not send) data: I/O Status

Host:								
SOH	'S'	ID1	ID2	'E'	'0'	STX	ETX	BCC
0011	0		IDZ		0	017		DCC
Controll	er:							

00111101									
SOH	'S'	ID1	ID2	'È'	'0'	STX	data	ETX	BCC

There are two inputs: Input, Input 2 and there outputs: Buzzer, Output 1, Output 2. The first byte of "data" represents the status of inputs while the second byte represents a status of outputs.

	Prima	ry I/O status	(two bytes)		
	First byte	Reserved	Input 1	Input 2	
	0	Ignored	OFF	OFF	
	1	Ignored	OFF	OFF	
Innert	2	Ignored	ON	OFF	
Input status:	3	Ignored	ON	OFF	
Status.	4	Ignored	OFF	ON	
	5	Ignored	OFF	ON	
	6	Ignored	ON	ON	
	7	Ignored	ON	ON	
	Second byte	Buzzer	Output 1	Output 2	
	0	OFF	OFF	OFF	
	1	ON	OFF	OFF	
Increase	2	OFF	ON	OFF	
Input status:	3	ON	ON	OFF	
Statu3.	4	OFF	OFF	ON	
	5	ON	OFF	ON	
	6	OFF	ON	ON	
	7	ON	ON	ON	

Example:

Host: SOH + "S07E0" + STX +ETX + " ! ".

Controller: SOH + "s07E0" + STX + "25" + ETX + " & " means that Input 1 is on (triggered), BUZZER and Output 2 are also ON (both set active).

Function E1: Send back the controller's version

DATA: None (ignored, do not send) data: Version

SOH 'S' ID1 ID2 'E' '1' STX ETX BCC									
	SOH	'S'	ID1	ID2	'E'	'1'	STX	ETX	BCC

Controller:

SOH 's' ID1 ID2 'E' '1' STX data ETX BCC
--

Use this function order to receive the version of the access controller.

Example:

Host: SOH + "S07E1" + STX +ETX + " " Controller: SOH + "s07E1" + STX + "11" + ETX + " x " what means that the software version is 1.1.

Function E3: Set the controller's ID number (address)

DATA: ID (2 bytes)

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data: ID (2 bytes)

Host:

SOH 'S' ID1 ID2 'E' '3' STX DATA ETX BCC	11000								
	SOH	'S'	ID1	ID2	'E'	'3'	STX	DATA	BCC

Controller:

SOH 's' ID1 ID2 'E' '3' STX data ETX BCC	00111101	CI.								
	SOH	'S'	ID1	ID2	E	'3'	STX	data	EIX	BCC

Use this function to set the new reader ID. DATA is 2 byte: '00' to '99'. The new ID is DATA: '00' to '99' Controller responses (answers) the message with ID1 and ID2 which are the new ID

Example:

Host: SOH + "S07E3" + STX + "02" + ETX + BCC Controller: SOH + "s02E3" + STX + "02" + ETX + BCC

Function E8: Set LEDs

DATA: ID (1 byte) data: ID (1 byte)

Host:

11001.									
SOH	'S'	ID1	ID2	'E'	'8'	STX	DATA	ETX	BCC

Controller:

Control	101.								
SOH	'S'	ID1	ID2	'E'	'8'	STX	data	ETX	BCC

By default all three LEDs have predefined functions listed below:

LED ARMED **%** (red): LED DISARMED **%** (green): LED OPEN **%** (green): LED SYSTEM **%** (orange) Power On No default functions Communication with a Host is OK Card or PIN entered

With the first E8 control command send from a host they became controlled externally by the Host. There are following parameters available for E8 command:

DATA	LED DISARMED ぴ Green	LED SYSTEM Ø Orange	LED OPEN ສິ Green	LED ARMED ぴ Red
·0'	OFF	OFF	OFF	OFF
'1'	OFF	ON	OFF	OFF
'2'	OFF	OFF	ON	OFF
'3'	OFF	ON	ON	OFF
'4'	OFF	OFF	OFF	ON
'5'	OFF	ON	OFF	ON
'6'	OFF	OFF	ON	ON
'7'	OFF	ON	ON	ON

'8'	ON	OFF	OFF	OFF		
'9'	ON	ON	OFF	OFF		
'10'	ON	OFF	ON	OFF		
'11'	ON	ON	ON	OFF		
'12'	ON	OFF	OFF	ON		
'13'	ON	ON	OFF	ON		
'14'	ON	OFF	ON	ON		
'15'	ON	ON	ON	ON		
16 – 255	TI	The values between 16-255 switch LEDs to default functions				

Note: In the PR301/201 the LEDs: ARMED and DIARMED are realized on a single, dual color LED which may lit in red, green or orange when both LEDs are set on. In the PR311/PR311-BK LED ARMED and LED DISARMED are implemented separately by individual LEDs.

Function E9: Send back the secondary I/O status

DATA: None (ignored, do not send) data: I/O Status

SOH 'S' ID1 ID2 'E' '0' STX ETX BCC

Controll	er:								
SOH	'S'	ID1	ID2	'E'	'0'	STX	data	ETX	BCC

The first byte of "data" represents the status of inputs while the second byte represents the status of outputs.

Secondary I/O status (two bytes)						
Input	The first byte	INPUT 3				
status	0	OFF				
	1	ON				
Output	The second byte	OUTPUT 3				
status	0	OFF				
	1	ON				

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