

RS232 control of the SACD1245

The SACD1245 can be controlled by any control device having a RS232 serial output port (PC, CRESTRON home automation system etc.) through the RS232/R-Link interface adaptor.

For details about connecting and operating the adaptor see the user manual of the adaptor "UM_RS232_Adapt.doc".

Settings for the RS232 interface of the control device are as follows:

Baudrate: 115.200
Data Bits: 8
Stop Bits: 1
Parity: none
Flow Control: none

T+A RS_232 Protocol

The SACD1245 uses the standard T+A RS232 command protocol as described in detail in the documents "TA_RS232_protocol.doc" and "RS_232_Command_Codes.doc".

Format of the command telegrams

A command telegram to the SACD1245 consists of 6 bytes. The complete telegram should be sent without pauses between the bytes.

Example: SYSTEM_ON command

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
RS232	R-Link command	R-Link	R-Link command	R-Link flag	check sum
adaptor Address	length	Address	(here: SystemON = 0x57)	byte	=
radiooo	(R-Link address + R-Link command + R-Link flag byte = 0x03)	((0x22=CD)	*see table SACD1245 commands		sum of bytes 15 mod. 0x100
0x01	0x03	0x22 (see below)	0x57	0x02	0x7F

Byte 1, 2, 3, 5 : for the SACD1245 these bytes have the fixed values as shown in the table below.

Byte 4 : R-Link command according to the table of RCII commands

(see "RS 232 Command Codes.doc")

Byte 6 : check sum == (byte1+byte2+byte3+byte4+byte5) modulo 0x100

Format of the acknowledge (ACK) telegrams

The SACD1245 will process each received command telegram and it will send an acknowledge telegram approx. 25...35 ms after receiving the command.

The ACK telegram consists of 2 bytes:

Byte_1 is the RS232 address of the command telegram received before (=byte 1 of the command telegram = 0x01).

Byte_2 is the acknowledge byte. If this byte is equal to the check sum of the command telegram (byte6 of the command) then the command was received correctly.

If byte 2 has a value different from the check sum of the command, an error has occurred (see table below).

Format of the ACK telegram:

Byte 1	Byte 2			
RS232 addres	ss ACK byte			
0x01	= check sum of command: = check sum -1: = check sum -2:	command correctly received command ignored (system busy) command not executed		
	Note: If no ACK telegram is received within 35 milli-seconds after sending a command, there is either hardware problem (cable etc.) or the telegram is erroneous (wrong address, wrong check sum			

After the ACK telegram, the SACD1245 is ready for the next command.

List of SACD1245 commands

Command	Command	toggle	Remark
Communa	Code	loggio	TOTAL
	(HEX)		
ON OFF	0x01	Х	better use discrete System ON + OFF codes
System ON	0x57		,
System Standby	0x77		
System OFF	0x7A		
CD/DVD	0x23		
CD	0x45		
PLAY	0x12		
PAUSE	0x05		
STOP	0x24		
NEXT/UP	0x34		F10 cursor
PREV/DOWN	0x2A		F10 cursor
FastForward/RIGHT	0x25		F10 cursor
FastBackwards/LEFT	0x1A		F10 cursor
OK	0x26		
0	0x03		
1	0x3A		
2	0x06		
3	0x16		
4	0x02		
5	0x09		
6	0x3B		
7	0x31		
8	0x11		
9	0x39		
F1/F2	0x32	Х	
F3/F4	0x0B	Х	
F5/F6	0x36	Х	
Mono/Stereo	0x21	Х	same as F1/F2
Filter/Invert	0x2B	Х	same as F3/F4

Note: For a complete list of all R-Link source commands refer to the document "RS_232_Command_Codes.doc".