

Rotel RC-1082 RS232 HEX Protocol

Date Version		Update Description	
February 2, 2012	1.00	Original Specification	

The RS232 protocol structure for the RC-1082 is detailed below. This is a HEX based communication protocol.

Connection Settings

Baud Rate	Parity	Valid Data Bits	Stop Bit Value	Handshaking	Data Type
19200	N	8	1	None	String

All commands sent to the attached Rotel device must follow the command structure detailed below, unless specified otherwise. Send only the bytes only, no spaces, delimeter, etc.

Standard Command String Format

Start	Count	Device ID	Type	Key	Checksum
0xFE	0x03	0x06	0x10	0xXX	0xXX

Note: The count byte only includes the ID, Type, and Key bytes; it does not include the Start or Checksum bytes.

Note 2: Do not include any carriage returns or line feeds after the commands

Communication Protocol

Command and response messages are included on the following pages. The standard response string of the unit mirrors the data that would be available on the front panel of the unit.

Any change to the status of the front display on the unit will prompt a feedback string mirroring that change.

Note that the spaces shown between hex bytes below are for clarity only; do not include spaces in the actual command sent to the unit.

Meta Encoding

The start byte for all command and response strings is FE. To keep the device from encountering the start byte FE in any position other than as the start byte, any occurrence of the byes FD or FE in a command string must be converted to either FD 00 (for FD), or FD 01 (for FE). This will allow the string to pass while masking any occurrence of the byte FE except as the start byte. Commands that have Meta Encoding applied will be highlighted in red.

Section 1: Control Command List

RC-1082 HEX	Command Description		
POWER & VOLUME CO	MMANDS		
FE 03 06 10 00 19	Power Toggle		
FE 03 06 10 01 1A	Power Off		
FE 03 06 10 02 1B	Power On		
FE 03 06 10 13 2C	Volume Up		
FE 03 06 10 14 2D	Volume Down		
FE 03 06 10 15 2E	Mute Toggle		
SOURCE SELECTION CC	DMMANDS		
FE 03 06 10 03 1C	Source Phono		
FE 03 06 10 04 1D	Source CD		
FE 03 06 10 05 1E	Source Tuner		
FE 03 06 10 06 1F	Source Aux 1		
FE 03 06 10 07 20	Source Aux 2		
FE 03 06 10 08 21	Source Aux 3		
FE 03 06 10 09 22	Source Tape 1		
FE 03 06 10 0A 23	Source Tape 2		
RECORD SOURCE SELEC	CTION COMMANDS		
FE 03 06 10 0B 24	Record Source Phono		
FE 03 06 10 0C 25	Record Source CD		
FE 03 06 10 0D 26	Record Source Tuner		
FE 03 06 10 0E 27	Record Source Aux 1		
FE 03 06 10 0F 28	Record Source Aux 2		
FE 03 06 10 10 29	Record Source Aux 3		
FE 03 06 10 11 2A	Record Source Tape 1		
FE 03 06 10 12 2B	Record Source Off		
FE 03 06 10 1A 33	Record Function Select		

Section 2: Feedback String Format

Standard Response String Format

Start	Count	Device ID	Type	Data0 - Data41 (42 Bytes)	Checksum
0xFE	0x2C	0x06	0x20	ASCII Characters	0xXX

The ASCII data will contain the source and record source name information and should be parsed to obtain unit status. Current volume is not available as this unit uses a rotary knob for volume not numerical values.