

Control Via RS232

If you have chosen for the RS232 option, third party equipment can be programmed to send ASC11 coded commands to the BDPA 432, similar to the functions on the remote control. (settings at 115200 bps. N,8,1).

Protocol:

First byte: I

Second byte: D

•When powered on, the unit will send the following string:

NewHank Rs232 link V1.1

•When the code is recieved correctly it will be excecuted and “ack” will be send back.

•When the code is wrong “nack” will be send back.

•IDZZ is the code for a hard reset.

•Example: ID49 = POWER OFF

Code:	Function:
00	0
01	1
02	2
03	3
04	4
05	5
06	6
07	7
08	8
09	9
10	SEARCH
11	CLEAR
12	RED
13	GREEN
14	YELLOW
15	BLUE
16	AUDIO
17	MUTE
18	SUB-T
19	INFO
20	VOL +
21	VOL -
22	HOME
23	DISC MENU
24	TITLE POPUP
25	SETUP
26	UP
27	DOWN
28	LEFT
29	RIGHT
30	OK
31	RETURN
32	OSC
33	PLAY/PAUZE
34	STOP
35	REPEAT
36	A-B
37	FAST REWIND
38	FAST FORWARD
39	PREVIOUS
40	NEXT
41	PROG
42	MARK
43	ZOOM
44	RANDOM
45	PIP
46	2nd AUDIO
47	ANGLE
48	HDMI
49	POWER OFF
50	OPEN/CLOSE
51	POWER ON