

The Class  SSP-800 uses RC6 protocol for infrared communications. The following list of infrared codes can be used to program a universal or learning remote control. The Class  Remote Control uses a frequency of 56.0 kHz.

Please refer to your remote control's user manual for information on how to program your remote control.

Sys Code	IR code	Action
116	2	Input01
116	3	Input02
116	4	Input03
116	5	Input04
116	6	Input05
116	7	Input06
116	8	Input07
116	9	Input08
116	10	Input UP
116	11	Input DOWN
116	12	Standby_toggle
200	13	Mute_toggle
116	14	Info
116	15	Display_step_toggle
200	16	Volume Up (+)
200	17	Volume Down (-)
116	19	Night
116	21	Trim
200	56	Function1_External 1
200	57	Function2_External 2
116	68	Mode
116	84	Menu
116	85	Home
116	88	Step Up (+)
116	89	Step Down (-)
116	90	Step Left
116	91	Step Right
116	92	Enter
116	120	Input09
116	121	Input10
116	122	Input11
116	123	Input12
116	124	Input13
116	125	Input14
116	126	Input15

116	127	Input16
116	128	Input17
116	129	Input18
116	130	Input19
116	131	Input20
200	134	Function3_External 3
200	135	Function4_External 4
116	150	Operate
116	151	Standby
200	152	Mute
200	153	Unmute
116	160	Night_on
116	161	Night_off
116	162	Trim_frontL/R
116	163	Trim_center
116	164	Trim_Surround_L/R
116	165	Trim_SUB
116	166	Trim_Rear_L/R
116	167	Mode Minus
116	185	Position1
116	186	Position2
116	187	Position3
116	188	Position4
116	189	Position5
116	190	Position6
116	191	Preset config
116	192	Profile
116	193	Mode01: (Mono)
116	194	Mode02: (Stereo)
116	195	Mode03: (Music Mode Party)
116	196	Mode04: (Mono Plus)
116	197	Mode05: (Movie Plus)
116	198	Mode06: (Music Plus)
116	199	Mode07: (Dolby PLII)
116	200	Mode08: (Dolby PLIIx Music)
116	201	Mode09: (Dolby PLIIx Movie)
116	202	Mode10: (Dolby PLIIx Matrix)
116	203	Mode11: (Neo:6)
116	204	Mode12: (Neo:6 Cinema)
116	205	Mode13: (Neo:6 Music)
116	206	Mode14: (Discrete)
116	207	Mode15: (Neo:6 Cinema ES)
116	208	Mode16: (Neo:6 Music ES)

116	209	Mode17: (Dolby Surround EX)
116	210	Mode18: (Dolby Digital EX)
116	211	Mode19: (Dolby PLIIx Game)
116	217	Lipsync
116	221	Trim_SUB2
116	222	Trim_SUB3
116	223	Sub0db
116	224	Sub -10db