



Cisco Edge 340 Series Remote Controller User Guide

First Published: June 3, 2014

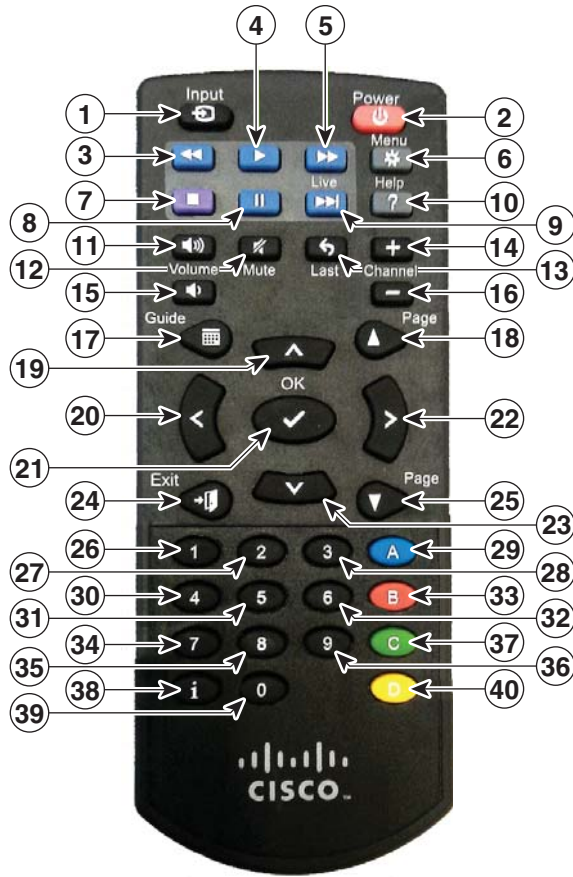
The Cisco Edge 340 Series supports IR remote controller of DMP 4310 by default. This document describes the key mapping and application binding of the remote controller to operate with the Cisco Edge 340 Series.

Remote Controller Overview

[Figure 1](#) shows all the keys of the remote controller.



Figure 1 IR Remote Controller Keys



391588

1	Input	21	OK
2	Power	22	Right
3	Rewind	23	Down
4	Play	24	Exit
5	Forward	25	Page down
6	Menu	26	1
7	Stop	27	2
8	Pause	28	3
9	Fast Forward	29	A
10	Help	30	4
11	Volume+ (up)	31	5
12	Mute	32	6
13	Last	33	B
14	Channel (forward)	34	7
15	Volume- (down)	35	8
16	Channel (back)	36	9

1	Input	21	OK
17	Guide	37	C
18	Page up	38	Channel info (Display)
19	Up	39	0
20	Left	40	D

Default Key Mapping

Key mapping means to translate the event of button to the specific key value of standard input which can be recognized by system applications.

[Table 1](#) shows the event code, key value, and default function of each key on the remote controller.

Table 1 *Default Key Mapping*

ID	Name	Default Function
1	Input	(VLC) show playlist
2	Power	(SYS) shut down/up
3	Rewind	(Keyboard) “/” (VLC) rewind
4	Play	(Keyboard) “y” (VLC) play
5	Forward	(Keyboard) “/” (VLC) forward
6	Menu	—
7	Stop	(Keyboard) “s” (VLC) stop
8	Pause	(Keyboard) “x” (VLC) pause
9	Fast Forward	(Keyboard) “n” (VLC) next
10	Help	—
11	Volume+ (up)	(SYS) Volume up
12	Mute	(SYS) Volume mute
13	Last	(VLC) last
14	Channel (forward)	—
15	Volume- (down)	(SYS) Volume down
16	Channel (back)	—
17	Guide	—
18	Page up	(SYS) page/scroll up
19	Up	(Keyboard) up
20	Left	(Keyboard) left

Table 1 **Default Key Mapping (continued)**

ID	Name	Default Function
21	OK	(Keyboard) enter
22	Right	(Keyboard) right
23	Down	(Keyboard) down
24	Exit	(Keyboard) Esc
25	Page down	(SYS) page/scroll down
26	1	(Keyboard) “1”
27	2	(Keyboard) “2”
28	3	(Keyboard) “3”
29	A	—
30	4	(Keyboard) “4”
31	5	(Keyboard) “5”
32	6	(Keyboard) “6”
33	B	—
34	7	(Keyboard) “7”
35	8	(Keyboard) “8”
36	9	(Keyboard) “9”
37	C	—
38	Channel info (Display)	— (Keyboard) F12 (SYS) show IP
39	0	(Keyboard) “0”
40	D	—