

# Flux Capacitor

DR. E. BROWN ENTERPRISES  
24 HR. SCIENTIFIC SERVICES



R18801986

Single button actions		
<b>1</b> Play "key1.mp3" [3001]	<b>2</b> <b>Music Player :</b> Previous song [3002]	<b>3</b> Play "key3.mp3" [3003]
<b>4</b> Play "key4.mp3" [3004]	<b>5</b> <b>Music Player :</b> Play/Stop [3005]	<b>6</b> Play "key6.mp3" [3006]
<b>7</b> Play "key7.mp3" [3007]	<b>8</b> <b>Music Player :</b> Next song [3008]	<b>9</b> Play "key9.mp3" [3009]
★ Start command sequence	○ Time Travel	# Abort command
	↑ Volume +	
← Chase speed -	<b>OK</b> Execute command	→ Chase speed +
	↓ Volume -	

## Flux Capacitor

DR. E. BROWN ENTERPRISES  
24 HR. SCIENTIFIC SERVICES



R18001986

Special key sequences	IR	TCD/HA
Select chase sequence style (0 - 9)	*1x ↵	301x
Disable <b>flux sound</b>	*20 ↵	3020
Enable <b>flux sound</b>	*21 ↵	3021
Enable <b>flux sound</b> (30 seconds)	*22 ↵	3022
Enable <b>flux sound</b> (60 seconds)	*23 ↵	3023
Set relative flux volume level (0 - 3)	*3x ↵	303x
Select volume level (00 - 19)	*3xx ↵	33xx
Enable volume knob	*399 ↵	3399
Set minimum box light level (0 - 4)	*40x ↵	340x
<b>Music Player</b> : Set folder number	*5x ↵	305x
<b>Music Player</b> : Shuffle off	*222 ↵	3222
<b>Music Player</b> : Shuffle on	*555 ↵	3555
<b>Music Player</b> : Go to song 000	*888 ↵	3888
<b>Music Player</b> : Go to song xxx	*888xxx ↵	3888xxx
Play "keyX.mp3" (X = 1 - 9)	*50x ↵	350x
<b>Toggle IR remote command lock</b>	*70 ↵	3070
<b>Re-activate or connect WiFi</b>	*77 ↵	-
Reset chase speed	*80 ↵	3080
<b>Toggle usage of Speed knob</b>	*81 ↵	3081
Say current IP address	*90 ↵	3090
Enter TCD remote control mode*	*95 ↵	3095
Quit TCD remote control mode*	-	3097
<b>Restart the Flux Capacitor**</b>	*64738 ↵	3064738
<b>Delete static IP address**</b>	*123456 ↵	3123456
<b>Forget learned IR rem. control**</b>	*654321 ↵	3654321

Control of FC through TCD requires BTTFN connection.

\* Remote controlling the TCD keypad requires BTTFN connection.

Keys 0-9 and OK are sent as brief presses; \*x sends key x as "held".

# quits remote control mode. \*\* Not through HA/MQTT