



## Button Modes

<div>9</div> <div>10</div> <div>4C</div>	Light	<div>9</div> <div>10</div> <div>4C</div>	Operation	<div>9</div> <div>10</div> <div>4C</div>	Music Player	<div>9</div> <div>10</div> <div>4C</div>	Admin
--	-------	--	-----------	--	--------------	--	-------

Operation	Press	Hold
<div>9</div>	Time Travel	Display mode: Pushwheel value
<div>10</div>	Play "key3.mp3"	Display mode: Temperature
<div>4C</div>	Play "key6.mp3"	Display mode: Speed

Music Player	Press	Hold
<div>9</div>	Previous song	Disable shuffle mode
<div>10</div>	Play / Stop	Enable shuffle mode
<div>4C</div>	Next song	Go to song #0

Admin	Press	Hold
<div>9</div>	Volume up	Display IP address
<div>10</div>	Volume down	<b>Re-activate</b> or <b>connect</b> WiFi
<div>4C</div>		Delete static IP and AP password

Commands from TCD/HA	
Select pushwheel display mode	8010
Select temperature display mode	8011
Select speed display mode	8012
Select volume level (00 - 19)	83xx
Set brightness level (00 - 15)	84xx
<b>Music Player</b> : Play / Stop	8005
<b>Music Player</b> : Previous Song	8002
<b>Music Player</b> : Next Song	8008
<b>Music Player</b> : Set folder number	805x
<b>Music Player</b> : Shuffle off	8222
<b>Music Player</b> : Shuffle on	8555
<b>Music Player</b> : Go to song 000	8888
<b>Music Player</b> : Go to song xxx	8888xxx
Play "keyX.mp3" (X = 1, 3, 4, 6, 7, 9)	800x
Play "keyX.mp3" (X = 1 - 9)	850x
Display current IP address	8090
Restart*	8064738
Delete static IP address*	8123456

Control through TCD requires BTTFN connection.

---

\* Not through HA/MQTT