

# Remote Control

DR. E. BROWN ENTERPRISES  
24 HR. SCIENTIFIC SERVICES



R18801986

Power <b>ON</b>	Press	Hold
<b>O.O</b>	Prepare for Time Travel - or - Previous Song*	Play/Stop
<b>RESET</b>	Next Song	Toggle Shuffle
CALIBRATION	Reset speed	Display IP address, battery state**

Power <b>OFF</b>	Press	Hold
<b>O.O</b>	Volume up	Brightness up - or - Take over control of TCD Fake Power*
<b>RESET</b>	Volume down	Brightness down - or - Relinquish control of TCD Fake Power*
CALIBRATION	Calibrate neutral	Start calibration for up and down

---

\* Depending on settings

\*\* If battery monitoring is available; State-of-Charge and Time-To-Empty (minutes) shown alternately

# Remote Control

DR. E. BROWN ENTERPRISES  
24 HR. SCIENTIFIC SERVICES



R18801986

Commands from TCD / HA	
Toggle Movie-mode/linear acceleration	7060
Toggle TCD speed display while off	7061
Toggle Auto-Throttle	7062
Toggle Coasting	7063
Select volume level (00 - 19)	73xx
Disable acceleration click sound	7350
Enable acceleration click sound	7351
Select brightness level (00 - 15)	74xx
<b>Music Player</b> : Play / Stop	7005
<b>Music Player</b> : Previous Song	7002
<b>Music Player</b> : Next Song	7008
<b>Music Player</b> : Set folder number	705x
<b>Music Player</b> : Shuffle off	7222
<b>Music Player</b> : Shuffle on	7555
<b>Music Player</b> : Go to song 000	7888
<b>Music Player</b> : Go to song xxx	7888xxx
Play "keyX.mp3" (X = 1, 3, 4, 6, 7, 9)	700x
Play "keyX.mp3" / "keyXl.mp3" (X = 1 - 9)	750x / 751x
Display current IP address	7090
Battery: Display State-of-Charge (percent)*	7091
Battery: Display Time-To-Empty (minutes)*	7092
Battery: Display voltage*	7093
Toggle control of TCD Fake Power	7096
Restart**	7064738
Delete static IP address**	7123456

Control through TCD requires BTTFN connection.

---

\* If battery monitoring is available    \*\* Not through HA/MQTT