

SID

DR. E. BROWN ENTERPRISES
24 HR. SCIENTIFIC SERVICES

R18801986

Single button actions		
1 Games: New game	2	3
4	5 Games: Pause	6
7	8	9 Games: Quit
★ Start command sequence	○ Time Travel Siddly: Fall down	# Abort command
	↑ Brightness + Games: Rotate/Up	
← Games: Left	OK Execute command	→ Games: Right
	↓ Brightness - Games: Down	

SID

DR. E. BROWN ENTERPRISES
24 HR. SCIENTIFIC SERVICES

Command sequences	IR	TCD/HA
Set idle pattern 0	*10↔	6010
Set idle pattern 1	*11↔	6011
Set idle pattern 2	*12↔	6012
Set idle pattern 3	*13↔	6013
Set idle pattern 4	*14↔	6014
Switch to idle mode	*20↔	6020
Start Spectrum Analyzer	*21↔	6021
Start Siddly game	*22↔	6022
Start Snake game	*23↔	6023
Toggle “strictly movie patterns”	*60↔	6060
Spectrum Analyzer: Toggle peaks	*61↔	6061
Toggle positive IR feedback	*62↔	6062
Toggle IR command entry feedback	*63↔	6063
Toggle IR remote command lock	*71↔	6070
Re-activate or connect WiFi	*77↔	-
Display current IP address	*90↔	6090
Enter TCD remote control mode*	*96↔	6096
Quit TCD remote control mode*	-	6097
Set brightness level (00-15)	*4xx↔	64xx
Restart the SID**	*64738↔	6064738
Delete static IP address**	*123456↔	6123456
Forget learned IR rem. control**	*654321↔	6654321

Control of SID 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