

IR Remote Controller (Android)



Manufacturer Code: 0x4DB2

Button	IR code	Scancode	Android
Power	0xDC	116	KEYCODE_POWER
Mute	0x88	113	KEYCODE_VOLUME_MUTE
Home	0x82	102	KEYCODE_HOME
OK	0xCE	97	KEYCODE_DPAD_CENTER
Up	0xCA	103	KEYCODE_DPAD_UP
Left	0x99	105	KEYCODE_DPAD_LEFT
Right	0xC1	106	KEYCODE_DPAD_RIGHT
Down	0xD2	108	KEYCODE_DPAD_DOWN
Menu	0xC5	139	KEYCODE_MENU
Back	0x9A	158	KEYCODE_BACK
Volume Down	0x81	109	KEYCODE_VOLUME_DOWN
Volume Up	0x80	104	KEYCODE_VOLUME_UP

The IR remote key map is defined in `/system/etc/remote.conf` file.
Default IR protocol is NEC type.

IR Remote Controller (Linux)

Manufacturer Code: 0x4DB2



Button	IR code	Scancode	XF86Map/Linux
Power	0xDC	124	XF86PowerOff
Mute	0x88	121	XF86AudioMute
Home	0x82	180	XF86HomePage
OK	0xCE	36	Return/Enter
Up	0xCA	111	Up Arrow
Left	0x99	113	Left Arrow
Right	0xC1	114	Right Arrow
Down	0xD2	116	Down Arrow
Menu	0xC5	135	Menu
Back	0x9A	166	XF86Back
Volume Down	0x81	122	XF86AudioLowerVolume
Volume Up	0x80	123	XF86AudioRaiseVolume

From: <http://wiki.odroid.com/> - **ODROID Wiki**

Permanent link: http://wiki.odroid.com/accessory/connectivity/ir_remote_controller

Last update: **2017/07/24 06:01**

