

Evmapy

[Evmapy](#) is a tool used by Batocera to map inputs from the controller to a virtual keyboard (although, its capable of quite a bit more than that). Refer to [evmapy's readme](#) for more information. This is primarily used to enable the use of the emulator's shortcuts if it does not natively support hotkey binding onto the controller's buttons (for example, [Dolphin](#) does not use evmapy).

The emulator's "keys" file, if used, is located at `package/batocera/<emulators or ports>/<emulator or port>/<system shortname>.<emulator>.keys`. This file must then be copied from `$(BR2_EXTERNAL_BATOCERA_PATH)/package/batocera/<emulators or ports>/<emulator or port>/<system shortname>.<emulator>.keys` to `$(TARGET_DIR)/usr/share/evmapy` in its makefile. For example, with Citra (the 3DS emulator):

[citra.mk](#)

```
define CITRA_EVMAP
    # Create the directory if it doesn't already exist.
    mkdir -p $(TARGET_DIR)/usr/share/evmapy
    # Copy, while making all the parent folders, the keys file to the
    correct location.
    cp -prn
$(BR2_EXTERNAL_BATOCERA_PATH)/package/batocera/emulators/citra/3ds.citra.keys \
    $(TARGET_DIR)/usr/share/evmapy
endef

CITRA_POST_INSTALL_TARGET_HOOKS = CITRA_EVMAP
```

Evmapy uses a simple syntax for its events, and indentation/spacing is not enforced (but it's still recommended for readability). First, everything must be inside of a curly bracket:

```
{
```

then the controller defined. In Batocera, defining this as "actions_player1" will automatically use whichever controller is currently assigned to player 1. Then, its triggers and actions are contained within a square bracket:

```
"actions_player1": [
```

From there on, every trigger and action is contained inside of another curly bracket. For instance:

```
{
    "trigger": ["hotkey", "start"],
    "type": "key",
    "target": ["KEY_LEFTCTRL", "KEY_Q"],
    "description": "Exit emulator"
},
```

and additional trigger and actions are separated by commas, like a list, until the last one is reached and the remaining brackets are closed off:





```

    {
      "trigger": "r3",
      "type": "key",
      "target": "BTN_LEFT",
      "description": "Mouse Click"
    }
  ]
}

```

Input triggers

Batocera uses es_input's generic terms to refer to its controller's inputs. Though not everything is intuitive, is a list of the human-readable inputs against the "trigger" code they use in the keys file:

Input	Trigger name
[HOTKEY]	hotkey
[START]	start
[SELECT]	select
	b
	a
	y
	x
D-pad Down	down
D-pad Right	right
D-pad Up	up
D-pad Left	left
All left analog stick movement	joystick1
All right analog stick movement	joystick2
LS Down	joystick1down
LS Right	joystick1right
LS Up	joystick1up
LS Left	joystick1left
RS Down	joystick2down
RS Right	joystick2right
RS Up	joystick2up
RS Left	joystick2left
[L1]	pageup
[R1]	pagedown
[L2]	l2
[R2]	r2
[L3] (LS click-in)	l3
[R3] (RS click-in)	r3

This is but the tip of the iceberg of events that evmapy can parse. Refer to [its documentation](#) for more details.

Output events

Keys

The bread and butter of events evmapy will be sending out. Type in the name of the key desired to be pressed. If multiple keys are needed, separate them with commas in a list.

The most common modifier keys: KEY_LEFTCTRL, KEY_LEFTSHIFT, KEY_LEFTALT, KEY_RIGHTSHIFT, KEY_ENTER, KEY_PAGEDOWN, etc.

The most common exit shortcuts are ["KEY_LEFTALT", "KEY_F4"] and ["KEY_LEFTCTRL", "KEY_Q"].

Here's a sample of the /usr/include/linux/input-event-codes.h file from a standard installation of Solus. This should cover all the possible output events that can be handled by evmapy.

Click to reveal

```
/* SPDX-License-Identifier: GPL-2.0-only WITH Linux-syscall-note */
/*
 * Input event codes
 *
 * *** IMPORTANT ***
 * This file is not only included from C-code but also from devicetree
source
 * files. As such this file MUST only contain comments and defines.
 *
 * Copyright (c) 1999-2002 Vojtech Pavlik
 * Copyright (c) 2015 Hans de Goede <hdegoede@redhat.com>
 *
 * This program is free software; you can redistribute it and/or modify
it
 * under the terms of the GNU General Public License version 2 as
published by
 * the Free Software Foundation.
 */
#ifdef _INPUT_EVENT_CODES_H
#define _INPUT_EVENT_CODES_H

/*
 * Device properties and quirks
 */

#define INPUT_PROP_POINTER      0x00    /* needs a pointer */
#define INPUT_PROP_DIRECT      0x01    /* direct input devices */
#define INPUT_PROP_BUTTONPAD   0x02    /* has button(s) under pad
```

```
*/
#define INPUT_PROP_SEMI_MT      0x03    /* touch rectangle only */
#define INPUT_PROP_TOPBUTTONPAD  0x04    /* softbuttons at top of
pad */
#define INPUT_PROP_POINTING_STICK 0x05    /* is a pointing stick */
#define INPUT_PROP_ACCELEROMETER 0x06    /* has accelerometer */

#define INPUT_PROP_MAX          0x1f
#define INPUT_PROP_CNT          (INPUT_PROP_MAX + 1)

/*
 * Event types
 */

#define EV_SYN                  0x00
#define EV_KEY                  0x01
#define EV_REL                  0x02
#define EV_ABS                  0x03
#define EV_MSC                  0x04
#define EV_SW                   0x05
#define EV_LED                  0x11
#define EV_SND                  0x12
#define EV_REP                  0x14
#define EV_FF                   0x15
#define EV_PWR                  0x16
#define EV_FF_STATUS            0x17
#define EV_MAX                  0x1f
#define EV_CNT                  (EV_MAX+1)

/*
 * Synchronization events.
 */

#define SYN_REPORT              0
#define SYN_CONFIG              1
#define SYN_MT_REPORT           2
#define SYN_DROPPED             3
#define SYN_MAX                  0xf
#define SYN_CNT                  (SYN_MAX+1)

/*
 * Keys and buttons
 *
 * Most of the keys/buttons are modeled after USB HUT 1.12
 * (see http://www.usb.org/developers/hidpage).
 * Abbreviations in the comments:
 * AC - Application Control
 * AL - Application Launch Button
 * SC - System Control
 */
```

```
#define KEY_RESERVED          0
#define KEY_ESC               1
#define KEY_1                 2
#define KEY_2                 3
#define KEY_3                 4
#define KEY_4                 5
#define KEY_5                 6
#define KEY_6                 7
#define KEY_7                 8
#define KEY_8                 9
#define KEY_9                10
#define KEY_0                11
#define KEY_MINUS            12
#define KEY_EQUAL           13
#define KEY_BACKSPACE       14
#define KEY_TAB             15
#define KEY_Q               16
#define KEY_W               17
#define KEY_E               18
#define KEY_R               19
#define KEY_T               20
#define KEY_Y               21
#define KEY_U               22
#define KEY_I               23
#define KEY_O               24
#define KEY_P               25
#define KEY_LEFTBRACE      26
#define KEY_RIGHTBRACE     27
#define KEY_ENTER          28
#define KEY_LEFTCTRL       29
#define KEY_A               30
#define KEY_S               31
#define KEY_D               32
#define KEY_F               33
#define KEY_G               34
#define KEY_H               35
#define KEY_J               36
#define KEY_K               37
#define KEY_L               38
#define KEY_SEMICOLON      39
#define KEY_APOSTROPHE     40
#define KEY_GRAVE          41
#define KEY_LEFTSHIFT      42
#define KEY_BACKSLASH      43
#define KEY_Z               44
#define KEY_X               45
#define KEY_C               46
#define KEY_V               47
#define KEY_B               48
#define KEY_N               49
#define KEY_M               50
```

```
#define KEY_COMMA 51
#define KEY_DOT 52
#define KEY_SLASH 53
#define KEY_RIGHTSHIFT 54
#define KEY_KPASTERISK 55
#define KEY_LEFTALT 56
#define KEY_SPACE 57
#define KEY_CAPSLOCK 58
#define KEY_F1 59
#define KEY_F2 60
#define KEY_F3 61
#define KEY_F4 62
#define KEY_F5 63
#define KEY_F6 64
#define KEY_F7 65
#define KEY_F8 66
#define KEY_F9 67
#define KEY_F10 68
#define KEY_NUMLOCK 69
#define KEY_SCROLLLOCK 70
#define KEY_KP7 71
#define KEY_KP8 72
#define KEY_KP9 73
#define KEY_KPMINUS 74
#define KEY_KP4 75
#define KEY_KP5 76
#define KEY_KP6 77
#define KEY_KPPLUS 78
#define KEY_KP1 79
#define KEY_KP2 80
#define KEY_KP3 81
#define KEY_KP0 82
#define KEY_KPDOT 83

#define KEY_ZENKAKUHANKAKU 85
#define KEY_102ND 86
#define KEY_F11 87
#define KEY_F12 88
#define KEY_R0 89
#define KEY_KATAKANA 90
#define KEY_HIRAGANA 91
#define KEY_HENKAN 92
#define KEY_KATAKANAHIRAGANA 93
#define KEY_MUHENKAN 94
#define KEY_KPJPCOMMA 95
#define KEY_KPENTER 96
#define KEY_RIGHTCTRL 97
#define KEY_KPSLASH 98
#define KEY_SYSRQ 99
#define KEY_RIGHTALT 100
#define KEY_LINEFEED 101
```

```
#define KEY_HOME      102
#define KEY_UP        103
#define KEY_PAGEUP    104
#define KEY_LEFT      105
#define KEY_RIGHT     106
#define KEY_END       107
#define KEY_DOWN      108
#define KEY_PAGEDOWN  109
#define KEY_INSERT    110
#define KEY_DELETE    111
#define KEY_MACRO     112
#define KEY_MUTE      113
#define KEY_VOLUMEDOWN 114
#define KEY_VOLUMEUP  115
#define KEY_POWER     116    /* SC System Power Down */
#define KEY_KPEQUAL   117
#define KEY_KPPLUSMINUS 118
#define KEY_PAUSE     119
#define KEY_SCALE     120    /* AL Compiz Scale (Expose) */

#define KEY_KPCOMMA   121
#define KEY_HANGEUL   122
#define KEY_HANGUEL   KEY_HANGEUL
#define KEY_HANJA     123
#define KEY_YEN       124
#define KEY_LEFTMETA  125
#define KEY_RIGHTMETA 126
#define KEY_COMPOSE   127

#define KEY_STOP      128    /* AC Stop */
#define KEY_AGAIN     129
#define KEY_PROPS     130    /* AC Properties */
#define KEY_UNDO      131    /* AC Undo */
#define KEY_FRONT     132
#define KEY_COPY      133    /* AC Copy */
#define KEY_OPEN      134    /* AC Open */
#define KEY_PASTE     135    /* AC Paste */
#define KEY_FIND      136    /* AC Search */
#define KEY_CUT       137    /* AC Cut */
#define KEY_HELP      138    /* AL Integrated Help Center */
#define KEY_MENU      139    /* Menu (show menu) */
#define KEY_CALC      140    /* AL Calculator */
#define KEY_SETUP     141
#define KEY_SLEEP     142    /* SC System Sleep */
#define KEY_WAKEUP    143    /* System Wake Up */
#define KEY_FILE      144    /* AL Local Machine Browser */
#define KEY_SENDFILE  145
#define KEY_DELETEFILE 146
#define KEY_XFER      147
#define KEY_PROG1     148
#define KEY_PROG2     149
```

```
#define KEY_WWW          150    /* AL Internet Browser */
#define KEY_MSDOS        151
#define KEY_COFFEE       152    /* AL Terminal Lock/Screensaver */
#define KEY_SCREENLOCK   KEY_COFFEE
#define KEY_ROTATE_DISPLAY 153    /* Display orientation for e.g.
tablets */
#define KEY_DIRECTION    KEY_ROTATE_DISPLAY
#define KEY_CYCLEWINDOWS 154
#define KEY_MAIL         155
#define KEY_BOOKMARKS    156    /* AC Bookmarks */
#define KEY_COMPUTER     157
#define KEY_BACK         158    /* AC Back */
#define KEY_FORWARD      159    /* AC Forward */
#define KEY_CLOSECD      160
#define KEY_EJECTCD      161
#define KEY_EJECTCLOSECD 162
#define KEY_NEXTSONG     163
#define KEY_PLAYPAUSE    164
#define KEY_PREVIOUSSONG 165
#define KEY_STOPCD       166
#define KEY_RECORD       167
#define KEY_REWIND       168
#define KEY_PHONE        169    /* Media Select Telephone */
#define KEY_ISO          170
#define KEY_CONFIG       171    /* AL Consumer Control Configuration */
#define KEY_HOMEPAGE     172    /* AC Home */
#define KEY_REFRESH      173    /* AC Refresh */
#define KEY_EXIT         174    /* AC Exit */
#define KEY_MOVE         175
#define KEY_EDIT         176
#define KEY_SCROLLUP     177
#define KEY_SCROLLDOWN   178
#define KEY_KPLEFTPAREN  179
#define KEY_KPRIGHTPAREN 180
#define KEY_NEW          181    /* AC New */
#define KEY_REDO         182    /* AC Redo/Repeat */

#define KEY_F13          183
#define KEY_F14          184
#define KEY_F15          185
#define KEY_F16          186
#define KEY_F17          187
#define KEY_F18          188
#define KEY_F19          189
#define KEY_F20          190
#define KEY_F21          191
#define KEY_F22          192
#define KEY_F23          193
#define KEY_F24          194

#define KEY_PLAYCD       200
```

```
#define KEY_PAUSECD      201
#define KEY_PROG3        202
#define KEY_PROG4        203
#define KEY_DASHBOARD    204    /* AL Dashboard */
#define KEY_SUSPEND      205
#define KEY_CLOSE        206    /* AC Close */
#define KEY_PLAY         207
#define KEY_FASTFORWARD  208
#define KEY_BASSBOOST    209
#define KEY_PRINT        210    /* AC Print */
#define KEY_HP           211
#define KEY_CAMERA       212
#define KEY_SOUND        213
#define KEY_QUESTION     214
#define KEY_EMAIL        215
#define KEY_CHAT         216
#define KEY_SEARCH       217
#define KEY_CONNECT      218
#define KEY_FINANCE      219    /* AL Checkbook/Finance */
#define KEY_SPORT        220
#define KEY_SHOP         221
#define KEY_ALTERASE     222
#define KEY_CANCEL       223    /* AC Cancel */
#define KEY_BRIGHTNESSDOWN 224
#define KEY_BRIGHTNESSUP 225
#define KEY_MEDIA        226

#define KEY_SWITCHVIDEOMODE 227    /* Cycle between available video
                                   outputs (Monitor/LCD/TV-out/etc) */
#define KEY_KBDILLUMTOGGLE 228
#define KEY_KBDILLUMDOWN  229
#define KEY_KBDILLUMUP    230

#define KEY_SEND         231    /* AC Send */
#define KEY_REPLY        232    /* AC Reply */
#define KEY_FORWARDMAIL  233    /* AC Forward Msg */
#define KEY_SAVE         234    /* AC Save */
#define KEY_DOCUMENTS    235

#define KEY_BATTERY      236

#define KEY_BLUETOOTH    237
#define KEY_WLAN         238
#define KEY_UWB          239

#define KEY_UNKNOWN     240

#define KEY_VIDEO_NEXT   241    /* drive next video source */
#define KEY_VIDEO_PREV   242    /* drive previous video source */
#define KEY_BRIGHTNESS_CYCLE 243    /* brightness up, after max is
min */
```

```
#define KEY_BRIGHTNESS_AUTO 244 /* Set Auto Brightness: manual
                                brightness control is off,
                                rely on ambient */
#define KEY_BRIGHTNESS_ZERO KEY_BRIGHTNESS_AUTO
#define KEY_DISPLAY_OFF 245 /* display device to off state */

#define KEY_WWAN 246 /* Wireless WAN (LTE, UMTS, GSM, etc.)
*/
#define KEY_WIMAX KEY_WWAN
#define KEY_RFKILL 247 /* Key that controls all radios */

#define KEY_MICMUTE 248 /* Mute / unmute the microphone */

/* Code 255 is reserved for special needs of AT keyboard driver */

#define BTN_MISC 0x100
#define BTN_0 0x100
#define BTN_1 0x101
#define BTN_2 0x102
#define BTN_3 0x103
#define BTN_4 0x104
#define BTN_5 0x105
#define BTN_6 0x106
#define BTN_7 0x107
#define BTN_8 0x108
#define BTN_9 0x109

#define BTN_MOUSE 0x110
#define BTN_LEFT 0x110
#define BTN_RIGHT 0x111
#define BTN_MIDDLE 0x112
#define BTN_SIDE 0x113
#define BTN_EXTRA 0x114
#define BTN_FORWARD 0x115
#define BTN_BACK 0x116
#define BTN_TASK 0x117

#define BTN_JOYSTICK 0x120
#define BTN_TRIGGER 0x120
#define BTN_THUMB 0x121
#define BTN_THUMB2 0x122
#define BTN_TOP 0x123
#define BTN_TOP2 0x124
#define BTN_PINKIE 0x125
#define BTN_BASE 0x126
#define BTN_BASE2 0x127
#define BTN_BASE3 0x128
#define BTN_BASE4 0x129
#define BTN_BASE5 0x12a
#define BTN_BASE6 0x12b
#define BTN_DEAD 0x12f
```

```
#define BTN_GAMEPAD      0x130
#define BTN_SOUTH       0x130
#define BTN_A           BTN_SOUTH
#define BTN_EAST        0x131
#define BTN_B           BTN_EAST
#define BTN_C           0x132
#define BTN_NORTH       0x133
#define BTN_X           BTN_NORTH
#define BTN_WEST        0x134
#define BTN_Y           BTN_WEST
#define BTN_Z           0x135
#define BTN_TL          0x136
#define BTN_TR          0x137
#define BTN_TL2         0x138
#define BTN_TR2         0x139
#define BTN_SELECT      0x13a
#define BTN_START       0x13b
#define BTN_MODE        0x13c
#define BTN_THUMBL     0x13d
#define BTN_THUMBR     0x13e

#define BTN_DIGI        0x140
#define BTN_TOOL_PEN    0x140
#define BTN_TOOL_RUBBER 0x141
#define BTN_TOOL_BRUSH  0x142
#define BTN_TOOL_PENCIL 0x143
#define BTN_TOOL_AIRBRUSH 0x144
#define BTN_TOOL_FINGER 0x145
#define BTN_TOOL_MOUSE  0x146
#define BTN_TOOL_LENS   0x147
#define BTN_TOOL_QUINTTAP 0x148 /* Five fingers on trackpad */
#define BTN_STYLUS3     0x149
#define BTN_TOUCH       0x14a
#define BTN_STYLUS      0x14b
#define BTN_STYLUS2     0x14c
#define BTN_TOOL_DOUBLETAP 0x14d
#define BTN_TOOL_TRIPLETAP 0x14e
#define BTN_TOOL_QUADTAP 0x14f /* Four fingers on trackpad */

#define BTN_WHEEL       0x150
#define BTN_GEAR_DOWN   0x150
#define BTN_GEAR_UP     0x151

#define KEY_OK          0x160
#define KEY_SELECT      0x161
#define KEY_GOTO        0x162
#define KEY_CLEAR       0x163
#define KEY_POWER2      0x164
#define KEY_OPTION      0x165
#define KEY_INFO        0x166 /* AL OEM Features/Tips/Tutorial */
#define KEY_TIME        0x167
```

```
#define KEY_VENDOR      0x168
#define KEY_ARCHIVE    0x169
#define KEY_PROGRAM    0x16a /* Media Select Program Guide */
#define KEY_CHANNEL    0x16b
#define KEY_FAVORITES  0x16c
#define KEY_EPG        0x16d
#define KEY_PVR        0x16e /* Media Select Home */
#define KEY_MHP        0x16f
#define KEY_LANGUAGE   0x170
#define KEY_TITLE      0x171
#define KEY_SUBTITLE   0x172
#define KEY_ANGLE      0x173
#define KEY_FULL_SCREEN 0x174 /* AC View Toggle */
#define KEY_ZOOM       KEY_FULL_SCREEN
#define KEY_MODE       0x175
#define KEY_KEYBOARD   0x176
#define KEY_ASPECT_RATIO 0x177 /* HUTRR37: Aspect */
#define KEY_SCREEN     KEY_ASPECT_RATIO
#define KEY_PC         0x178 /* Media Select Computer */
#define KEY_TV         0x179 /* Media Select TV */
#define KEY_TV2        0x17a /* Media Select Cable */
#define KEY_VCR        0x17b /* Media Select VCR */
#define KEY_VCR2       0x17c /* VCR Plus */
#define KEY_SAT        0x17d /* Media Select Satellite */
#define KEY_SAT2       0x17e
#define KEY_CD         0x17f /* Media Select CD */
#define KEY_TAPE       0x180 /* Media Select Tape */
#define KEY_RADIO      0x181
#define KEY_TUNER      0x182 /* Media Select Tuner */
#define KEY_PLAYER     0x183
#define KEY_TEXT       0x184
#define KEY_DVD        0x185 /* Media Select DVD */
#define KEY_AUX        0x186
#define KEY_MP3        0x187
#define KEY_AUDIO      0x188 /* AL Audio Browser */
#define KEY_VIDEO      0x189 /* AL Movie Browser */
#define KEY_DIRECTORY  0x18a
#define KEY_LIST       0x18b
#define KEY_MEMO       0x18c /* Media Select Messages */
#define KEY_CALENDAR   0x18d
#define KEY_RED        0x18e
#define KEY_GREEN      0x18f
#define KEY_YELLOW     0x190
#define KEY_BLUE       0x191
#define KEY_CHANNELUP  0x192 /* Channel Increment */
#define KEY_CHANNELDOWN 0x193 /* Channel Decrement */
#define KEY_FIRST     0x194
#define KEY_LAST      0x195 /* Recall Last */
#define KEY_AB        0x196
#define KEY_NEXT      0x197
#define KEY_RESTART    0x198
```

```
#define KEY_SLOW          0x199
#define KEY_SHUFFLE      0x19a
#define KEY_BREAK        0x19b
#define KEY_PREVIOUS     0x19c
#define KEY_DIGITS       0x19d
#define KEY_TEEN         0x19e
#define KEY_TWEN         0x19f
#define KEY_VIDEOPHONE   0x1a0 /* Media Select Video Phone */
#define KEY_GAMES        0x1a1 /* Media Select Games */
#define KEY_ZOOMIN       0x1a2 /* AC Zoom In */
#define KEY_ZOOMOUT      0x1a3 /* AC Zoom Out */
#define KEY_ZOOMRESET    0x1a4 /* AC Zoom */
#define KEY_WORDPROCESSOR 0x1a5 /* AL Word Processor */
#define KEY_EDITOR       0x1a6 /* AL Text Editor */
#define KEY_SPREADSHEET  0x1a7 /* AL Spreadsheet */
#define KEY_GRAPHICSEDITOR 0x1a8 /* AL Graphics Editor */
#define KEY_PRESENTATION 0x1a9 /* AL Presentation App */
#define KEY_DATABASE     0x1aa /* AL Database App */
#define KEY_NEWS         0x1ab /* AL Newsreader */
#define KEY_VOICEMAIL    0x1ac /* AL Voicemail */
#define KEY_ADDRESSBOOK  0x1ad /* AL Contacts/Address Book */
#define KEY_MESSENGER    0x1ae /* AL Instant Messaging */
#define KEY_DISPLAYTOGGLE 0x1af /* Turn display (LCD) on and off
*/
#define KEY_BRIGHTNESS_TOGGLE KEY_DISPLAYTOGGLE
#define KEY_SPELLCHECK    0x1b0 /* AL Spell Check */
#define KEY_LOGOFF       0x1b1 /* AL Logoff */

#define KEY_DOLLAR       0x1b2
#define KEY_EURO         0x1b3

#define KEY_FRAMEBACK    0x1b4 /* Consumer - transport controls
*/
#define KEY_FRAMEFORWARD 0x1b5
#define KEY_CONTEXT_MENU 0x1b6 /* GenDesc - system context menu
*/
#define KEY_MEDIA_REPEAT 0x1b7 /* Consumer - transport control */
#define KEY_10CHANNELSUP 0x1b8 /* 10 channels up (10+) */
#define KEY_10CHANNELSDOWN 0x1b9 /* 10 channels down (10-) */
#define KEY_IMAGES       0x1ba /* AL Image Browser */
#define KEY_NOTIFICATION_CENTER 0x1bc /* Show/hide the notification
center */
#define KEY_PICKUP_PHONE 0x1bd /* Answer incoming call */
#define KEY_HANGUP_PHONE 0x1be /* Decline incoming call */

#define KEY_DEL_EOL      0x1c0
#define KEY_DEL_EOS      0x1c1
#define KEY_INS_LINE     0x1c2
#define KEY_DEL_LINE     0x1c3

#define KEY_FN           0x1d0
```

```
#define KEY_FN_ESC      0x1d1
#define KEY_FN_F1      0x1d2
#define KEY_FN_F2      0x1d3
#define KEY_FN_F3      0x1d4
#define KEY_FN_F4      0x1d5
#define KEY_FN_F5      0x1d6
#define KEY_FN_F6      0x1d7
#define KEY_FN_F7      0x1d8
#define KEY_FN_F8      0x1d9
#define KEY_FN_F9      0x1da
#define KEY_FN_F10     0x1db
#define KEY_FN_F11     0x1dc
#define KEY_FN_F12     0x1dd
#define KEY_FN_1       0x1de
#define KEY_FN_2       0x1df
#define KEY_FN_D       0x1e0
#define KEY_FN_E       0x1e1
#define KEY_FN_F       0x1e2
#define KEY_FN_S       0x1e3
#define KEY_FN_B       0x1e4
#define KEY_FN_RIGHT_SHIFT 0x1e5

#define KEY_BRL_DOT1   0x1f1
#define KEY_BRL_DOT2   0x1f2
#define KEY_BRL_DOT3   0x1f3
#define KEY_BRL_DOT4   0x1f4
#define KEY_BRL_DOT5   0x1f5
#define KEY_BRL_DOT6   0x1f6
#define KEY_BRL_DOT7   0x1f7
#define KEY_BRL_DOT8   0x1f8
#define KEY_BRL_DOT9   0x1f9
#define KEY_BRL_DOT10  0x1fa

#define KEY_NUMERIC_0   0x200 /* used by phones, remote
controls, */
#define KEY_NUMERIC_1   0x201 /* and other keypads */
#define KEY_NUMERIC_2   0x202
#define KEY_NUMERIC_3   0x203
#define KEY_NUMERIC_4   0x204
#define KEY_NUMERIC_5   0x205
#define KEY_NUMERIC_6   0x206
#define KEY_NUMERIC_7   0x207
#define KEY_NUMERIC_8   0x208
#define KEY_NUMERIC_9   0x209
#define KEY_NUMERIC_STAR 0x20a
#define KEY_NUMERIC_POUND 0x20b
#define KEY_NUMERIC_A   0x20c /* Phone key A - HUT Telephony
0xb9 */
#define KEY_NUMERIC_B   0x20d
#define KEY_NUMERIC_C   0x20e
#define KEY_NUMERIC_D   0x20f
```

```
#define KEY_CAMERA_FOCUS      0x210
#define KEY_WPS_BUTTON        0x211    /* WiFi Protected Setup key */

#define KEY_TOUCHPAD_TOGGLE  0x212    /* Request switch touchpad on or
off */
#define KEY_TOUCHPAD_ON      0x213
#define KEY_TOUCHPAD_OFF     0x214

#define KEY_CAMERA_ZOOMIN    0x215
#define KEY_CAMERA_ZOOMOUT   0x216
#define KEY_CAMERA_UP        0x217
#define KEY_CAMERA_DOWN      0x218
#define KEY_CAMERA_LEFT      0x219
#define KEY_CAMERA_RIGHT     0x21a

#define KEY_ATTENDANT_ON     0x21b
#define KEY_ATTENDANT_OFF    0x21c
#define KEY_ATTENDANT_TOGGLE 0x21d    /* Attendant call on or off */
#define KEY_LIGHTS_TOGGLE    0x21e    /* Reading light on or off */

#define BTN_DPAD_UP          0x220
#define BTN_DPAD_DOWN        0x221
#define BTN_DPAD_LEFT        0x222
#define BTN_DPAD_RIGHT       0x223

#define KEY_ALS_TOGGLE       0x230    /* Ambient light sensor */
#define KEY_ROTATE_LOCK_TOGGLE 0x231    /* Display rotation lock */

#define KEY_BUTTONCONFIG     0x240    /* AL Button Configuration */
#define KEY_TASKMANAGER      0x241    /* AL Task/Project Manager */
#define KEY_JOURNAL          0x242    /* AL Log/Journal/Timecard */
#define KEY_CONTROLPANEL     0x243    /* AL Control Panel */
#define KEY_APPSELECT        0x244    /* AL Select Task/Application */
#define KEY_SCREENSAVER      0x245    /* AL Screen Saver */
#define KEY_VOICECOMMAND     0x246    /* Listening Voice Command */
#define KEY_ASSISTANT        0x247    /* AL Context-aware desktop
assistant */
#define KEY_KBD_LAYOUT_NEXT  0x248    /* AC Next Keyboard Layout Select
*/
#define KEY_EMOJI_PICKER     0x249    /* Show/hide emoji picker
(HUTRR101) */

#define KEY_BRIGHTNESS_MIN   0x250    /* Set Brightness to Minimum
*/
#define KEY_BRIGHTNESS_MAX   0x251    /* Set Brightness to Maximum
*/

#define KEY_KBDINPUTASSIST_PREV  0x260
#define KEY_KBDINPUTASSIST_NEXT  0x261
#define KEY_KBDINPUTASSIST_PREVGROUP  0x262
#define KEY_KBDINPUTASSIST_NEXTGROUP  0x263
```

```
#define KEY_KBDINPUTASSIST_ACCEPT      0x264
#define KEY_KBDINPUTASSIST_CANCEL      0x265

/* Diagonal movement keys */
#define KEY_RIGHT_UP                    0x266
#define KEY_RIGHT_DOWN                  0x267
#define KEY_LEFT_UP                     0x268
#define KEY_LEFT_DOWN                   0x269

#define KEY_ROOT_MENU                   0x26a /* Show Device's Root Menu */
/* Show Top Menu of the Media (e.g. DVD) */
#define KEY_MEDIA_TOP_MENU              0x26b
#define KEY_NUMERIC_11                  0x26c
#define KEY_NUMERIC_12                  0x26d
/*
 * Toggle Audio Description: refers to an audio service that helps
blind and
 * visually impaired consumers understand the action in a program.
Note: in
 * some countries this is referred to as "Video Description".
 */
#define KEY_AUDIO_DESC                  0x26e
#define KEY_3D_MODE                     0x26f
#define KEY_NEXT_FAVORITE                0x270
#define KEY_STOP_RECORD                 0x271
#define KEY_PAUSE_RECORD                0x272
#define KEY_VOD                          0x273 /* Video on Demand */
#define KEY_UNMUTE                       0x274
#define KEY_FASTREVERSE                  0x275
#define KEY_SLOWREVERSE                  0x276
/*
 * Control a data application associated with the currently viewed
channel,
 * e.g. teletext or data broadcast application (MHEG, MHP, HbbTV, etc.)
 */
#define KEY_DATA                         0x277
#define KEY_ONSCREEN_KEYBOARD            0x278
/* Electronic privacy screen control */
#define KEY_PRIVACY_SCREEN_TOGGLE       0x279

/* Select an area of screen to be copied */
#define KEY_SELECTIVE_SCREENSHOT        0x27a

/*
 * Some keyboards have keys which do not have a defined meaning, these
keys
 * are intended to be programmed / bound to macros by the user. For
most
 * keyboards with these macro-keys the key-sequence to inject, or
action to
 * take, is all handled by software on the host side. So from the
```

```
kernel's
* point of view these are just normal keys.
*
* The KEY_MACRO# codes below are intended for such keys, which may be
labeled
* e.g. G1-G18, or S1 - S30. The KEY_MACRO# codes MUST NOT be used for
keys
* where the marking on the key does indicate a defined meaning /
purpose.
*
* The KEY_MACRO# codes MUST also NOT be used as fallback for when no
existing
* KEY_F00 define matches the marking / purpose. In this case a new
KEY_F00
* define MUST be added.
*/
#define KEY_MACRO1          0x290
#define KEY_MACRO2          0x291
#define KEY_MACRO3          0x292
#define KEY_MACRO4          0x293
#define KEY_MACRO5          0x294
#define KEY_MACRO6          0x295
#define KEY_MACRO7          0x296
#define KEY_MACRO8          0x297
#define KEY_MACRO9          0x298
#define KEY_MACRO10         0x299
#define KEY_MACRO11         0x29a
#define KEY_MACRO12         0x29b
#define KEY_MACRO13         0x29c
#define KEY_MACRO14         0x29d
#define KEY_MACRO15         0x29e
#define KEY_MACRO16         0x29f
#define KEY_MACRO17         0x2a0
#define KEY_MACRO18         0x2a1
#define KEY_MACRO19         0x2a2
#define KEY_MACRO20         0x2a3
#define KEY_MACRO21         0x2a4
#define KEY_MACRO22         0x2a5
#define KEY_MACRO23         0x2a6
#define KEY_MACRO24         0x2a7
#define KEY_MACRO25         0x2a8
#define KEY_MACRO26         0x2a9
#define KEY_MACRO27         0x2aa
#define KEY_MACRO28         0x2ab
#define KEY_MACRO29         0x2ac
#define KEY_MACRO30         0x2ad

/*
* Some keyboards with the macro-keys described above have some extra
keys
* for controlling the host-side software responsible for the macro
```

```
handling:
 * -A macro recording start/stop key. Note that not all keyboards which
emit
 * KEY_MACRO_RECORD_START will also emit KEY_MACRO_RECORD_STOP if
 * KEY_MACRO_RECORD_STOP is not advertised, then
KEY_MACRO_RECORD_START
 * should be interpreted as a recording start/stop toggle;
 * -Keys for switching between different macro (pre)sets, either a key
for
 * cycling through the configured presets or keys to directly select a
preset.
 */
#define KEY_MACRO_RECORD_START      0x2b0
#define KEY_MACRO_RECORD_STOP      0x2b1
#define KEY_MACRO_PRESET_CYCLE     0x2b2
#define KEY_MACRO_PRESET1          0x2b3
#define KEY_MACRO_PRESET2          0x2b4
#define KEY_MACRO_PRESET3          0x2b5

/*
 * Some keyboards have a buildin LCD panel where the contents are
controlled
 * by the host. Often these have a number of keys directly below the
LCD
 * intended for controlling a menu shown on the LCD. These keys often
don't
 * have any labeling so we just name them KEY_KBD_LCD_MENU#
 */
#define KEY_KBD_LCD_MENU1          0x2b8
#define KEY_KBD_LCD_MENU2          0x2b9
#define KEY_KBD_LCD_MENU3          0x2ba
#define KEY_KBD_LCD_MENU4          0x2bb
#define KEY_KBD_LCD_MENU5          0x2bc

#define BTN_TRIGGER_HAPPY          0x2c0
#define BTN_TRIGGER_HAPPY1         0x2c0
#define BTN_TRIGGER_HAPPY2         0x2c1
#define BTN_TRIGGER_HAPPY3         0x2c2
#define BTN_TRIGGER_HAPPY4         0x2c3
#define BTN_TRIGGER_HAPPY5         0x2c4
#define BTN_TRIGGER_HAPPY6         0x2c5
#define BTN_TRIGGER_HAPPY7         0x2c6
#define BTN_TRIGGER_HAPPY8         0x2c7
#define BTN_TRIGGER_HAPPY9         0x2c8
#define BTN_TRIGGER_HAPPY10        0x2c9
#define BTN_TRIGGER_HAPPY11        0x2ca
#define BTN_TRIGGER_HAPPY12        0x2cb
#define BTN_TRIGGER_HAPPY13        0x2cc
#define BTN_TRIGGER_HAPPY14        0x2cd
#define BTN_TRIGGER_HAPPY15        0x2ce
#define BTN_TRIGGER_HAPPY16        0x2cf
```

```
#define BTN_TRIGGER_HAPPY17    0x2d0
#define BTN_TRIGGER_HAPPY18    0x2d1
#define BTN_TRIGGER_HAPPY19    0x2d2
#define BTN_TRIGGER_HAPPY20    0x2d3
#define BTN_TRIGGER_HAPPY21    0x2d4
#define BTN_TRIGGER_HAPPY22    0x2d5
#define BTN_TRIGGER_HAPPY23    0x2d6
#define BTN_TRIGGER_HAPPY24    0x2d7
#define BTN_TRIGGER_HAPPY25    0x2d8
#define BTN_TRIGGER_HAPPY26    0x2d9
#define BTN_TRIGGER_HAPPY27    0x2da
#define BTN_TRIGGER_HAPPY28    0x2db
#define BTN_TRIGGER_HAPPY29    0x2dc
#define BTN_TRIGGER_HAPPY30    0x2dd
#define BTN_TRIGGER_HAPPY31    0x2de
#define BTN_TRIGGER_HAPPY32    0x2df
#define BTN_TRIGGER_HAPPY33    0x2e0
#define BTN_TRIGGER_HAPPY34    0x2e1
#define BTN_TRIGGER_HAPPY35    0x2e2
#define BTN_TRIGGER_HAPPY36    0x2e3
#define BTN_TRIGGER_HAPPY37    0x2e4
#define BTN_TRIGGER_HAPPY38    0x2e5
#define BTN_TRIGGER_HAPPY39    0x2e6
#define BTN_TRIGGER_HAPPY40    0x2e7

/* We avoid low common keys in module aliases so they don't get huge.
 */
#define KEY_MIN_INTERESTING KEY_MUTE
#define KEY_MAX            0x2ff
#define KEY_CNT            (KEY_MAX+1)

/*
 * Relative axes
 */

#define REL_X                0x00
#define REL_Y                0x01
#define REL_Z                0x02
#define REL_RX               0x03
#define REL_RY               0x04
#define REL_RZ               0x05
#define REL_HWHEEL           0x06
#define REL_DIAL              0x07
#define REL_WHEEL            0x08
#define REL_MISC              0x09
/*
 * 0x0a is reserved and should not be used in input drivers.
 * It was used by HID as REL_MISC+1 and userspace needs to detect if
 * the next REL_* event is correct or is just REL_MISC + n.
 * We define here REL_RESERVED so userspace can rely on it and detect
 * the situation described above.
```

```
*/
#define REL_RESERVED          0x0a
#define REL_WHEEL_HI_RES     0x0b
#define REL_HWHEEL_HI_RES    0x0c
#define REL_MAX               0x0f
#define REL_CNT               (REL_MAX+1)

/*
 * Absolute axes
 */

#define ABS_X                 0x00
#define ABS_Y                 0x01
#define ABS_Z                 0x02
#define ABS_RX                0x03
#define ABS_RY                0x04
#define ABS_RZ                0x05
#define ABS_THROTTLE         0x06
#define ABS_RUDDER           0x07
#define ABS_WHEEL            0x08
#define ABS_GAS              0x09
#define ABS_BRAKE            0x0a
#define ABS_HAT0X             0x10
#define ABS_HAT0Y             0x11
#define ABS_HAT1X             0x12
#define ABS_HAT1Y             0x13
#define ABS_HAT2X             0x14
#define ABS_HAT2Y             0x15
#define ABS_HAT3X             0x16
#define ABS_HAT3Y             0x17
#define ABS_PRESSURE          0x18
#define ABS_DISTANCE          0x19
#define ABS_TILT_X            0x1a
#define ABS_TILT_Y            0x1b
#define ABS_TOOL_WIDTH        0x1c

#define ABS_VOLUME            0x20

#define ABS_MISC              0x28

/*
 * 0x2e is reserved and should not be used in input drivers.
 * It was used by HID as ABS_MISC+6 and userspace needs to detect if
 * the next ABS_* event is correct or is just ABS_MISC + n.
 * We define here ABS_RESERVED so userspace can rely on it and detect
 * the situation described above.
 */
#define ABS_RESERVED          0x2e

#define ABS_MT_SLOT           0x2f    /* MT slot being modified */
#define ABS_MT_TOUCH_MAJOR    0x30    /* Major axis of touching ellipse
```

```

*/
#define ABS_MT_TOUCH_MINOR 0x31 /* Minor axis (omit if circular) */
#define ABS_MT_WIDTH_MAJOR 0x32 /* Major axis of approaching
ellipse */
#define ABS_MT_WIDTH_MINOR 0x33 /* Minor axis (omit if circular) */
#define ABS_MT_ORIENTATION 0x34 /* Ellipse orientation */
#define ABS_MT_POSITION_X 0x35 /* Center X touch position */
#define ABS_MT_POSITION_Y 0x36 /* Center Y touch position */
#define ABS_MT_TOOL_TYPE 0x37 /* Type of touching device */
#define ABS_MT_BLOB_ID 0x38 /* Group a set of packets as a blob
*/
#define ABS_MT_TRACKING_ID 0x39 /* Unique ID of initiated contact
*/
#define ABS_MT_PRESSURE 0x3a /* Pressure on contact area */
#define ABS_MT_DISTANCE 0x3b /* Contact hover distance */
#define ABS_MT_TOOL_X 0x3c /* Center X tool position */
#define ABS_MT_TOOL_Y 0x3d /* Center Y tool position */

#define ABS_MAX 0x3f
#define ABS_CNT (ABS_MAX+1)

/*
 * Switch events
 */

#define SW_LID 0x00 /* set = lid shut */
#define SW_TABLET_MODE 0x01 /* set = tablet mode */
#define SW_HEADPHONE_INSERT 0x02 /* set = inserted */
#define SW_RFKILL_ALL 0x03 /* rfkill master switch, type "any"
set = radio enabled */
#define SW_RADIO SW_RFKILL_ALL /* deprecated */
#define SW_MICROPHONE_INSERT 0x04 /* set = inserted */
#define SW_DOCK 0x05 /* set = plugged into dock */
#define SW_LINEOUT_INSERT 0x06 /* set = inserted */
#define SW_JACK_PHYSICAL_INSERT 0x07 /* set = mechanical switch set */
#define SW_VIDEOOUT_INSERT 0x08 /* set = inserted */
#define SW_CAMERA_LENS_COVER 0x09 /* set = lens covered */
#define SW_KEYPAD_SLIDE 0x0a /* set = keypad slide out */
#define SW_FRONT_PROXIMITY 0x0b /* set = front proximity sensor
active */
#define SW_ROTATE_LOCK 0x0c /* set = rotate locked/disabled */
#define SW_LINEIN_INSERT 0x0d /* set = inserted */
#define SW_MUTE_DEVICE 0x0e /* set = device disabled */
#define SW_PEN_INSERTED 0x0f /* set = pen inserted */
#define SW_MACHINE_COVER 0x10 /* set = cover closed */
#define SW_MAX 0x10
#define SW_CNT (SW_MAX+1)

/*
 * Misc events

```

```
*/

#define MSC_SERIAL      0x00
#define MSC_PULSELED   0x01
#define MSC_GESTURE    0x02
#define MSC_RAW        0x03
#define MSC_SCAN       0x04
#define MSC_TIMESTAMP   0x05
#define MSC_MAX        0x07
#define MSC_CNT        (MSC_MAX+1)

/*
 * LEDs
 */

#define LED_NUML       0x00
#define LED_CAPSL      0x01
#define LED_SCROLLLL   0x02
#define LED_COMPOSE    0x03
#define LED_KANA       0x04
#define LED_SLEEP      0x05
#define LED_SUSPEND    0x06
#define LED_MUTE       0x07
#define LED_MISC       0x08
#define LED_MAIL       0x09
#define LED_CHARGING   0x0a
#define LED_MAX        0x0f
#define LED_CNT        (LED_MAX+1)

/*
 * Autorepeat values
 */

#define REP_DELAY      0x00
#define REP_PERIOD     0x01
#define REP_MAX        0x01
#define REP_CNT        (REP_MAX+1)

/*
 * Sounds
 */

#define SND_CLICK      0x00
#define SND_BELL       0x01
#define SND_TONE       0x02
#define SND_MAX        0x07
#define SND_CNT        (SND_MAX+1)

#endif
```

Execute

In case the emulator in question supports no keyboard shortcuts to perform actions, evmapy is capable of running commands directly. This should only be used as a last-resort, and typically only to kill the emulator.

To execute a command instead of pressing a key, replace the type “key” with “exec”, then type out the desired command enclosed in quotation marks as the target. For example, from the [Sonic Retro engines](#) (which do not feature keyboard shortcuts):

```
{
    "trigger": ["hotkey", "start"],
    "type": "exec",
    "target": "killall -9 sonic2013; killall -9 soniccd"
}
```

From:

<https://www.wiki.batocera.org/> - **Batocera.linux - Wiki**

Permanent link:

<https://www.wiki.batocera.org/evmapy?rev=1649670393>

Last update: **2022/04/11 09:46**

