

/eos/key/	Internal Eos Command
(CHAN_SUBGROUP_BEGIN
)	CHAN_SUBGROUP_END
+	PLUS
-	MINUS
.	POINT
/	SLASH
:	COLON
@	AT
+%	PLUS10
-%	MINUS10
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
100_channel_display	100_CHANNEL_DISPLAY
_last	SLOTLAST
_next	SLOTNEXT
a	DIMMER_A
about	ABOUT
absolute	ABSOLUTE_EFFECT
acn_device_disconnect	ACN_DEVICE_DISCONNECT
action	ACTION
add_favorite	PATCH_ADD_FAVORITE
addfiltercat	ADD_FILTER_CAT
addfilterparam	ADD_FILTER_PARAM
additive	ADDITIVE
address	ADDRESS
after_sunrise	RTC_AFTER_SUNRISE
after_sunset	RTC_AFTER_SUNSET
all	UPDATE_ALL
all_speed	ALL_SPEED_PARAMS
all_workspaces	ALL_WORKSPACES
allfade	ALLFADE
allnps	ALL_NIPS
alternate	ALTERNATE
always_absolute	ABSOLUTE_PALETTE
analog	ANALOG
analog_input	ANALOG_INPUT
and	AND
apply	EFFECT_PATTERN_APPLY

arrow_down	ARROW_DOWN
arrow_left	ARROW_LEFT
arrow_right	ARROW_RIGHT
arrow_up	ARROW_UP
artnet	ARTNET_INTERFACE
ascii_case	ASCII_CASE
ascii_delims	ASCII_DELIMS
ascii_levels	ASCII_LEVELS
ascii_manuf	ASCII_MANUF
assert	ASSERT
asserttime	ASSERT_TIME
at	AT_TEXT
attach	ATTACH_DEVICE
attribute_mode	CIAPATCH_ATTRIB_MODE
attributes	EFFECT_ATTRIBUTES
attributewheel	ATTRIBUTE_WHEEL
auto_dim	COLOR_FADE_AUTO_BRIGHTNESS
autoblock_clean	AUTOBLOCK_CLEANUP
automark	AUTO_MARK
automark_off	AUTOMARK_OFF
autoplayback	AUTOPLAYBACK
autosave	AUTOSAVE
autosavetime	AUTOSAVE_TIME
avab/udp	AVAB_INTERFACE
axis	AXIS
b	DIMMER_B
back	BACK
background	BACKGROUND_FADER
background_mode	MACRO_BACKGROUND
backspace	BACKSPACE
backtime	BACK_TIME
beam	BEAM_CAT
beam_palette	BEAM_PALETTE
before_sunrise	RTC_BEFORE_SUNRISE
before_sunset	RTC_BEFORE_SUNSET
blackout	BLACKOUT_BUTTON
blackout_enable	BLACKOUT_ENABLE
blind	PREVIEW
block	BLOCK
bounce	BOUNCE
bpm	BPM
break_nested	BREAK_NESTED
break_nested_off	BREAK_NESTED_OFF
build	BUILD
bump	SC_BUMP
bump_1	BUMP01
bump_10	BUMP10

bump_2	BUMP02
bump_3	BUMP03
bump_4	BUMP04
bump_5	BUMP05
bump_6	BUMP06
bump_7	BUMP07
bump_8	BUMP08
bump_9	BUMP09
by_type	BY_TYPE_PALETTE
calibrate	CALIBRATE
can't_be	CANT_BE
can_be	CAN_BE
cancel_command	CANCEL
capture	CAPTURE
cascade_entry	CASCADE_ENTRY
cascade_exit	CASCADE_EXIT
center	FAN_CENTER
chan	CHAN
chan_per_group	FAN_CHANNELS_PER_GROUP
channel_filter	CHANNEL_FILTER
channelfader	CHANNEL_FADER
channelparam	CHANNEL_PARAM
check	CHANNEL_CHECK
cia_softkey1	CIA_SOFTKEY1
cia_softkey2	CIA_SOFTKEY2
cia_softkey3	CIA_SOFTKEY3
cia_softkey4	CIA_SOFTKEY4
cia_softkey5	CIA_SOFTKEY5
cia_softkey6	CIA_SOFTKEY6
cie_xyy	COLOR_FADE_CIE_XYY
cleanup	CLEANUP_PALETTE
clear	CLEAR_DATA
clear_all	CLEAR_ALL
clear_all_tabs	CLEAR_ALL_TABS
clear_all_visible_tabs	CLEAR_ALL_VISIBLE_TABS
clear_all_workspace_tabs	CLEAR_ALL_WORKSPACE_TABS
clear_calibration	CLEAR_CALIBRATION
clear_cmd	CLEAR
clear_cmdline	RESET_COMMAND_LINE
clear_effect	EFFECT_PATTERN_CLEAR
clear_errors	DIMRACK_CLR_ERRS
clear_filters	CLEAR_FILTER_COMMAND
clear_hold_color_point_origin	CLEAR_HOLD_COLOR_POINT_ORIGIN
clear_midi	CLEAR_MIDI
clear_module	SS_CLEAR
clear_patch	CLEAR_PATCH
clear_rig_check	DIMRACK_CLR_RIG_CHK

clear_show	CLEAR_SHOW
clear_smpte	CLEAR_SMPTE
clear_subs_1to1_	CLEAR_SUBS_1TO1
clear_targets	CLEAR_TARGETS
clear_text	CLEAR_TEXT
close	OFFSET_CIA_CLOSE
close_fader_controls	CLOSE_FADER_CONTROLS
cluster	FAN_CLUSTER
cmv	COLOR_FADE_CMY
color	COLOR_CAT
color_effect	COLOR_EFFECT
color_fade_times	COLOR_FADE_TIMES
color_fade_type	COLOR_FADE_TYPE
color_gel	COLOR_GEL
color_gel_match_hybrid	COLOR_GEL_MATCH_HYBRID
color_gel_match_spectrum	COLOR_GEL_MATCH_SPECTRUM
color_palette	COLOR_PALETTE
color_path	COLOR_PATH
color_scrub	COLOR_SCRUB
color_scrub_replay	COLOR_SCRUB_REPLAY
column_move_left	COLUMN_MOVE_LEFT
column_move_right	COLUMN_MOVE_RIGHT
column_resize_larger	COLUMN_RESIZE_LARGER
column_resize_smaller	COLUMN_RESIZE_SMALLER
command_history	OPENCMDHISTORY
commandline_on_psd	CMDLNONPSD
complete	GOTO_CUE_COMPLETE
confirm_command	CONFIRMED
continuous_run	CONTINUOUS_RUN
control	CONTROL_CAT
control_cat	CONTROL_FILTER
copy_to	COPY_TO
create_type	NEW_EFFECT_TYPE
create_virtual_hsb	CREATE_VIRTUAL_HSB
cue	CUE
cue_beam_time	SETUP_CUE_BEAM_TIME
cue_color_time	SETUP_CUE_COLOR_TIME
cue_down_time	SETUP_CUE_DOWN_TIME
cue_focus_time	SETUP_CUE_FOCUS_TIME
cue_list	SFF_CUELIST
cue_sheet	CUE_SHEET
cue_up_time	SETUP_CUE_UP_TIME
cueonly	Q_ONLY
cueonlytrack	CUE_ONLY_TRACK
cues	SFF_CUES
curve	CURVE
curve_edit	EDIT_CONTROL

curves	SFF_CURVES
cycles	NUM_CYCLES
cycletime	CYCLE_TIME
data	DATA
data_mode_latch	DATA_MODE_LATCH
database_mode	CIAPATCH_DB_MODE
date	RTC_DATE
days	RTC_DAYS
decaytime	EFFECT_STEP_OUT_TIME
default	DEFAULT_INTERFACE
default_mode	MACRO_DEFAULT_MODE
degrees_per_rev	ENCODER_DEGREES_PER_REVOLUTION
delay	DELAY
delete	DELETE
delete_device	DELETE_DEVICE
delete_effect	DELETE_EFFECT
deleteconfirm	DELETE_CONFIRM
desk_settings	DESK_SETTINGS
detach	DETACH_DEVICE
device_clear_errors	DEVICE_CLEAR_ERRORS
device_dimmers	CIAPATCH_DEVICE_DIMMERS
device_disconnected	DEV_DISCONNECT
device_discovered	DEV_DISCOVERED
device_discovery	RDM_DISCOVERY_ENABLED
device_errors	DEVICE_ERRORS
device_ignore_errors	DEVICE_IGNORE_ERRORS
device_lamp_controls	DEVICE_LAMP_CONTROLS
device_mode	CIAPATCH_DEVICE_MODE
device_properties	DEVICE_PROPERTIES
device_rdm	CIAPATCH_DEVICE_RDM
device_sensors	DEVICE_SENSORS
device_system	CIAPATCH_DEVICE_SYSTEM
dimmer_double_offset	DIM_DOUBLE_OFFSET
direct_selectdc_recall_from	DIRECTSELECTDCRECALLFROM
direct_selects	SNAPSHOT_DIRECT_SELECTS
disable	DISABLE
disconnect_macro	DISCONNECT_MACRO
discrete	DISCRETE_PALETTE
display_beam_palettes	SS_DISPLAY_GX_PALETTES
display_channels	SS_DISPLAY_CHANNELS
display_color_palettes	SS_DISPLAY_COL_PALETTES
display_color_path	DISPLAY_COLOR_PATH_MODE
display_color_path_mode_latch	DISPLAY_COLOR_PATH_MODE_LATCH
display_effects	SS_DISPLAY_RCES
display_focus_palettes	SS_DISPLAY_POS_PALETTES
display_groups	SS_DISPLAY_GROUPS
display_intensity_palettes	SS_DISPLAY_INT_PALETTES

display_macros	SS_DISPLAY_MACROS
display_magic_sheets	SS_DISPLAY_MAGICSHEETS
display_palettes	SS_DISPLAY_PALETTES
display_presets	SS_DISPLAY_PRESETS
display_snapshots	SS_DISPLAY_SNAPSHOTS
display_time_mode_latch	DISPLAY_TIME_MODE_LATCH
display_timing	DISPLAY_TIME_MODE
displays	DISPLAYS
dmx	DMX_LEVEL
dmx_	DMX_INTERFACE
dmx_patch	SFF_DMXPATCH
done	DONE
douse	DOUSE
down	DOWN
duration	EFFECT_DURATION
duration	DURATION_NUM_CYCLES
dwel	DWELL
earliest	EARLIEST
earliest_m	EARLIEST_MARK_CUE
edit	EDIT
edit_frame	EDIT_FRAME
edit_mode	EDIT_MODE
edit_target	TARGET_EDIT_EVENT
edmx	EDMX
effect	EFFECT
effect_axis_wheel	EFFECT_AXIS_WHEEL
effect_edit	EFFECT_PATTERN_EDIT
effect_form_horizontal_wheel	EFFECT_FORM_HORIZONTAL_WHEEL
effect_form_vertical_wheel	EFFECT_FORM_VERTICAL_WHEEL
effect_rate_wheel	EFFECT_RATE_WHEEL
effect_rotate_wheel	EFFECT_ROTATE_WHEEL
effect_scale_wheel	EFFECT_SCALE_WHEEL
effect_shape_horizontal_wheel	EFFECT_SHAPE_HORIZONTAL_WHEEL
effect_shape_vertical_wheel	EFFECT_SHAPE_VERTICAL_WHEEL
effect_size_wheel	EFFECT_SIZE_WHEEL
effect_time_wheel	EFFECT_TIME_WHEEL
effects	SFF_EFFECTS
effectsub	EFFECT_SUB
element_bump_1	ELEMENT_BUMP_1
element_bump_10	ELEMENT_BUMP_10
element_bump_11	ELEMENT_BUMP_11
element_bump_12	ELEMENT_BUMP_12
element_bump_13	ELEMENT_BUMP_13
element_bump_14	ELEMENT_BUMP_14
element_bump_15	ELEMENT_BUMP_15
element_bump_16	ELEMENT_BUMP_16
element_bump_17	ELEMENT_BUMP_17

element_bump_18	ELEMENT_BUMP_18
element_bump_19	ELEMENT_BUMP_19
element_bump_2	ELEMENT_BUMP_2
element_bump_20	ELEMENT_BUMP_20
element_bump_21	ELEMENT_BUMP_21
element_bump_22	ELEMENT_BUMP_22
element_bump_23	ELEMENT_BUMP_23
element_bump_24	ELEMENT_BUMP_24
element_bump_25	ELEMENT_BUMP_25
element_bump_26	ELEMENT_BUMP_26
element_bump_27	ELEMENT_BUMP_27
element_bump_28	ELEMENT_BUMP_28
element_bump_29	ELEMENT_BUMP_29
element_bump_3	ELEMENT_BUMP_3
element_bump_30	ELEMENT_BUMP_30
element_bump_31	ELEMENT_BUMP_31
element_bump_32	ELEMENT_BUMP_32
element_bump_33	ELEMENT_BUMP_33
element_bump_34	ELEMENT_BUMP_34
element_bump_35	ELEMENT_BUMP_35
element_bump_36	ELEMENT_BUMP_36
element_bump_37	ELEMENT_BUMP_37
element_bump_38	ELEMENT_BUMP_38
element_bump_39	ELEMENT_BUMP_39
element_bump_4	ELEMENT_BUMP_4
element_bump_40	ELEMENT_BUMP_40
element_bump_41	ELEMENT_BUMP_41
element_bump_42	ELEMENT_BUMP_42
element_bump_43	ELEMENT_BUMP_43
element_bump_44	ELEMENT_BUMP_44
element_bump_45	ELEMENT_BUMP_45
element_bump_46	ELEMENT_BUMP_46
element_bump_47	ELEMENT_BUMP_47
element_bump_48	ELEMENT_BUMP_48
element_bump_49	ELEMENT_BUMP_49
element_bump_5	ELEMENT_BUMP_5
element_bump_50	ELEMENT_BUMP_50
element_bump_51	ELEMENT_BUMP_51
element_bump_52	ELEMENT_BUMP_52
element_bump_53	ELEMENT_BUMP_53
element_bump_54	ELEMENT_BUMP_54
element_bump_55	ELEMENT_BUMP_55
element_bump_56	ELEMENT_BUMP_56
element_bump_57	ELEMENT_BUMP_57
element_bump_58	ELEMENT_BUMP_58
element_bump_59	ELEMENT_BUMP_59
element_bump_6	ELEMENT_BUMP_6

element_bump_60	ELEMENT_BUMP_60
element_bump_7	ELEMENT_BUMP_7
element_bump_8	ELEMENT_BUMP_8
element_bump_9	ELEMENT_BUMP_9
element_pos_1	ELEMENT_POS_1
element_pos_2	ELEMENT_POS_2
element_pos_3	ELEMENT_POS_3
element_pps_4	ELEMENT_POS_4
enable	ENABLE
encoder_1	ENCODER1
encoder_2	ENCODER2
encoder_3	ENCODER3
encoder_4	ENCODER4
encoder_5	ENCODER5
encoder_6	ENCODER6
encoder_category_color	ENCODER_CAT_COLOR
encoder_category_custom	ENCODER_CAT_CUSTOM
encoder_category_focus	ENCODER_CAT_SPARE
encoder_category_form	ENCODER_CAT_BEAM
encoder_category_image	ENCODER_CAT_GRAPHIC
encoder_category_intensity	ENCODER_CAT_OTHER
encoder_category_shutter	ENCODER_CAT_SHUTTER
encoder_ext_1	ENCODER_EXT_1
encoder_ext_2	ENCODER_EXT_2
encoder_ext_3	ENCODER_EXT_3
encoder_ext_4	ENCODER_EXT_4
encoder_ext_5	ENCODER_EXT_5
encoder_ext_6	ENCODER_EXT_6
encoder_flexi	ENCODER_FLEXI
encoder_lockout	ENCODER_LOCKOUT
encoder_mode_1	ENCODER_MODE_1
encoder_mode_2	ENCODER_MODE_2
encoder_mode_3	ENCODER_MODE_3
encoder_mode_4	ENCODER_MODE_4
encoder_mode_5	ENCODER_MODE_5
encoder_wheel_move	ENCODER_WHEEL_MOVE
encoders	SNAPSHOT_ENCODERS
end_query	QUERY_COMPLETE
enter	ENTER
entry	ENTRY_MODE
entrytime	ENTRY_TIME
escape	ESCAPE
even	EVEN
even_effect	EFFECT_EVEN
event	SC_EVENT
eventlist	SC_EVENT_LIST
exclusive	EXCLUSIVE

execute	EXECUTE
exit	EXIT_MODE
exittime	EXIT_TIME
expand	EXPAND
expand_collapse_left	EXPAND_COLAPSE_LEFT
expand_collapse_up	EXPAND_COLAPSE_UP
expand_down	EXPAND_DOWN
expand_right	EXPAND_RIGHT
export_file	EXPORTFILE
export_folder	EXPORTFOLDER
export_media	EXPORTMEDIA
external	EXTERNAL
external_relationship	EXTERNAL_RELATIONSHIP
fade_by_rate	FADE_BY_RATE
fade_by_size	FADE_BY_SIZE
fade_by_size_and_rate	FADE_BY_SIZE_AND_RATE
fader	SC_SUB_FADER
fader_1	FADER01
fader_10	FADER10
fader_2	FADER02
fader_3	FADER03
fader_4	FADER04
fader_5	FADER05
fader_6	FADER06
fader_7	FADER07
fader_8	FADER08
fader_9	FADER09
fader_ab	FADER_AB
fader_assert	SLIDER_ASSERT
fader_control	FADER_CONTROLS
fader_display	FADER_DISPLAY
fader_mode	FADER_MODE
fader_off	FADER_OFF
fader_page_back	FADER_PAGE_BACK
fader_pages	FADER_PAGES
fader_rate	FADER_RATE
fadermodule_1_connected	SLIDER_MODULE1_CONNECTED
fadermodule_2_connected	SLIDER_MODULE2_CONNECTED
fadermodule_3_connected	SLIDER_MODULE3_CONNECTED
faderpagepress	FADER_PAGE_DOWN
faderpagerelease	FADER_PAGE_UP
faders	SNAPSHOT_SLIDERS
faderwing_page	FADER_PAGE_WING
fan_	FAN
fan_curve	FAN_CURVE
feedback_errors	SFF_ERRORS
filter	FILTER

filter_mode	FILTER_MODE
filters	SNAPSHOT_FILTERS
fine	FINE
finewheel	FINE_WHEEL
finewheelandencoderbutton	FINE_WHEEL_AND_ENCODER_BUTTON
first_time	START_TIME
fixtures	SFF_FIXTURELIST
flash	DIMMER_FLASH
flash_off	FLASH_OFF
flash_on	FLASH_ON
flexi_all	FLEXI_ALL
flexi_channel_partition_toggle	FLEXI_PARTITION_TOGGLE
flexi_in_use	FLEXI_ACTIVE
flexi_manual	FLEXI_MANUAL
flexi_moved	FLEXI_MOVED
flexi_patch	FLEXI_PATCH
flexi_selected	FLEXI_SEL
flexi_show	FLEXI_SHOW
flexi_time	FLEXI_TIME
flexichannel_mode	FLEXI_MODE
flip	FLIP
flip_h	PIXELMAP_FLIP_HORIZONTAL
flip_v	PIXELMAP_FLIP_VERTICAL
focus	FOCUS_CAT
focus_effect	FOCUS_EFFECT
focus_palette	FOCUS_PALETTE
follow	FOLLOW
force_grandmaster_move	FORCE_GRANDMASTER_MOVE
foreground_mode	MACRO_USER
form	FORM_CAT
format	FORMAT
forward	FORWARD
frame_rate	FRAME_RATE
freeze	PLAYBACK_FREEZE
friday	RTC_FRIDAY
full	FULL
gel	DB_GEL
gel_	COLOR_FADE_GEL_SIM
gel_match_setting_brightest	GEL_MATCH_BRIGHTEST_SETTING
gel_match_setting_hybrid	GEL_MATCH_HYBRID_SETTING
gel_match_setting_spectrum	GEL_MATCH_SPECTRUM_SETTING
gio_encoder_display	GIO_ENCODER_DISPLAY
global	GLOBAL_PALETTE
gm_exempt	GM_EXEMPT
go	PLAYBACK_GO
go_0	GO
go_to_cue	GO_TO_CUE

go_to_cue_0	FADER_GO_TO_CUE_0
gocue0	PLAYBACK_CUE_ZERO
gotocue	PLAYBACK_GOTOCUE
gotocuetime	GOTO_CUE_TIME
grandmaster	GRANDMASTER_MOVE
greater_than	GREATER_THAN
group	GROUP
group_channels_by_5	GROUP_CHANNELS_BY_5
grouping	GROUPING
groups	SFF_GROUPS
hang	HANG
haptic_encoder_wheel_move	HAPTIC_ENCODER_WHEEL_MOVE
haptic_level_wheel_move	HAPTIC_LEVEL_WHEEL_MOVE
haptic_rate_wheel_move	HAPTIC_RATE_WHEEL_MOVE
hard_poweroff	HARD_POWEROFF
height	PIXEL_HEIGHT
help	HELP
hform	HORIZ_FORM
hide_cia	CIA_HIDE
hide_mouse	HIDE_MOUSE
high_contrast_displays	HIGH_CONTRAST_DISPLAYS
highlight	HIGHLIGHT
highlight_append	HIGHLIGHT_APPEND
highlight_preset	HIGHLIGHT_PRESET
highlight_remdim	HIGHLIGHT_REM_DIM
hold	HOLD
home	HOME
home_preset	HOME_PRESET
hs	COLOR_FADE_HS
htp	HTP
htp_	ONLY_HTP
image	IMAGE_CAT
import_all_media	IMPORTALLMEDIA
import_ascii_file	IMPORTASCIIFILE
import_asciifile_custom	IMPORTASCIIFILE_CUSTOM
import_file	IMPORTFILE
import_gobo	IMPORTGOBO
import_path	IMPORT_PATH
import_show_media	IMPORTSHOWMEDIA
in_time	TIME_EFFECT
include_color_fade	INCLUDE_COLOR_FADE
independent	INDEPENDENT
infinite	EFFECT_INFINITE
inhibitive	INHIBITIVE
input_string	SC_INPUT_STRING
insert	INSERT
insert_after	INSERT_AFTER

insert_before	INSERT_BEFORE
insert_channel	INSERT_CHANNEL
int	INT
intensity	INTENSITY_CAT
intensity_block	INTENSITY_BLOCK
intensity_master	INTENSITY_MASTER
intensity_palette	INTENSITY_PALETTE
intensitydown	INTENSITY_DOWN
intensityup	INTENSITY_UP
interface	INTERFACE
interleave	FAN_INTERLEAVE
internal	INTERNAL
interpolate	INTERPOLATE
intime	EFFECT_STEP_IN_TIME
intime_effect	INTIME_EFFECT
invert	PIXELMAP_SELECT_INVERT
invert_pan	INVERT_PAN
invert_tilt	INVERT_TILT
ion_encoder_1	ION_ENCODER_1
ion_encoder_2	ION_ENCODER_2
ion_encoder_3	ION_ENCODER_3
ion_encoder_4	ION_ENCODER_4
is_in	IS_IN
isn't_in	ISNT_IN
jump	FAN_JUMP
keyboard_shortcuts	KEYBOARD_SHORTCUTS
keywords	KEYWORDS
label	LABEL
lamp_control	LAMP_CONTROLS
lamp_controls_edit	CIAPATCH_LAMPCMDS
lamp_ctrls	LAMP_CONTROL_KEYS
lamp_on	LAMP_ON
landscape	LANDSCAPE
last	LAST
last_ref	LAST_REF
last_ref_off	LAST_REF_OFF
last_time	END_TIME
layer_chan	LAYER_CHAN
ld_flags	PATCH_LD_FLAGS
learn	LEARN
learn_time_discrete_steps	LEARN_DISCRETE_TIME
learn_time_sample_bpm	LEARN_TIME
left_side_sk_1	LEFT_SIDE_SK_1
left_side_sk_2	LEFT_SIDE_SK_2
left_side_sk_3	LEFT_SIDE_SK_3
left_side_sk_4	LEFT_SIDE_SK_4
left_side_sk_5	LEFT_SIDE_SK_5

left_side_sk_6	LEFT_SIDE_SK_6
left_side_sk_7	LEFT_SIDE_SK_7
less_than	LESS_THAN
level	LEVEL
level_	VALUE
level_wheel_move	LEVEL_WHEEL_MOVE
lightwright	LW_FIELDS
linear	LINEAR_EFFECT
link	LINK
list_partition	CUE_PARTITION
listview	LIST_VIEW
live	LIVE
live_	FROM_LIVE
live_remdim_level	REM_DIM_LEVEL
load	LOAD_PLAYBACK
loadcue	LOAD
loadforgo	LOAD_AS_ENTER
lock	LOCKED_PALETTE
loop	LOOP
lowlight_preset	LOWLIGHT_PRESET
ltp	LTP
luminaire	LUMINAIRE
macro	MACRO
macro_1	MACRO1
macro_2	MACRO2
macro_3	MACRO3
macro_4	MACRO4
macro_5	MACRO5
macro_6	MACRO6
macro_7	MACRO7
macro_8	MACRO8
macro_801	MACRO_801
macro_802	MACRO_802
macro_803	MACRO_803
macro_804	MACRO_804
macro_805	MACRO_805
macro_806	MACRO_806
macro_807	MACRO_807
macro_808	MACRO_808
macro_809	MACRO_809
macro_810	MACRO_810
macro_811	MACRO_811
macro_812	MACRO_812
macro_813	MACRO_813
macro_814	MACRO_814
macro_815	MACRO_815
macro_816	MACRO_816

macro_817	MACRO_817
macro_818	MACRO_818
macro_819	MACRO_819
macro_820	MACRO_820
macro_button	MACRO_STAR
macro_entry_delete	MACRO_ENTRY_DELETE
macro_loop_begin	MACRO_LOOP_BEGIN
macro_loop_end	MACRO_LOOP_END
macro_loop_num	MACRO_LOOP_NUM_BEGIN
macro_mode	MACRO_MODE
macro_wait	MACRO_WAIT
macros	SFF_MACROS
magic_sheet	MAGIC_SHEET
magic_sheet_apply	MAGICSHEET_APPLY
magic_sheet_edit	MAGICSHEET_EDIT
magic_sheet_recall	MAGICSHEET_RECALL
magic_sheets	SFF_MAGICSHEETS
make_absolute	MAKE_ABSOLUTE
make_manual	MAKE_MANUAL
make_null	MAKE_NULL
manual	MANUAL
manual_master	MANUAL_MASTER
manual_override	MANUAL_OVERRIDE
mark	MARK
mark_cue_designation	MARK_CUE_DESIGNATION
mark_time	MARK_TIME
marks	DELAY_MARKS
media	SFF_RESOURCELIST
midi	MIDI
midi_cue_list	MIDI_CUELIST
midi_raw	MIDI_STRING
miditimecode	MIDI_TC
min	MIN
minimum	RESTORE_MINIMUM
minus_links	MINUS_LINKS
mirror_in	FAN_MIRROR_IN
mirror_mode	MIRROR
mirror_out	FAN_MIRROR_OUT
module_1_connected	MODULE1_CONNECTED
module_1_disconnected	MODULE1_DISCONNECTED
module_2_connected	MODULE2_CONNECTED
module_2_disconnected	MODULE2_DISCONNECTED
module_3_connected	MODULE3_CONNECTED
module_3_disconnected	MODULE3_DISCONNECTED
monday	RTC_MONDAY
month	RTC_MONTH
more_softkeys	MORE_SOFTKEYS

move_to	MOVE_TO
movefade	MOVEFADE
moves_only	MOVES_ONLY
msc_acn_rx_ids	MSC_ACN_RECEIVE
msc_acn_tx_id	MSC_ACN_TRANSMIT
msc_receive	MSC_RECEIVE
msc_transmit	MSC_TRANSMIT
multi_param	MULTI_PARAM
multiconsole_power_off	MULTICONSOLE_POWEROFF
multiconsole_power_on	MULTICONSOLE_POWERON
native	COLOR_FADE_NATIVE
negative	NEGATIVE
new_keyword	NEW_KEYWORD
new_show	NEW_SHOW
next	NEXT
next_blind_display	NEXT_BLIND_DISPLAY
next_live_display	NEXT_LIVE_DISPLAY
no_priority	NO_PRIORITY
notes	NOTES
num_groups	FAN_NUM_GROUPS
numofchannels	NUM_OF_CHANS
odd	ODD
off	BUMP_OFF
offline	OFFLINE
offset	OFFSET
offstate	OFF_STATE
on	BUMP_ON
only_active	ONLY_ACTIVE
only_labels	ONLY_LABELS
only_levels	ONLY_LEVELS
only_show	ONLY_SHOWDATA
only_text	ONLY_TEXT
onstate	ON_STATE
oos_sync	OOS_SYNC
open_bp_blind	OPEN_BEAM_PALETTE_PREVIEW
open_browser	OPENBROWSER
open_chan_effect_display	OPEN_CHAN_EFFECT_DISPLAY
open_color_path_blind	OPEN_COLOR_PATH_PREVIEW
open_color_picker	OPENCOLORPICKER
open_cp_blind	OPEN_COLOR_PALETTE_PREVIEW
open_cue_blind	OPEN_CUE_LIST_INDEX
open_curve_preview	OPEN_CURVE_PREVIEW
open_dmx_patch	OPEN_DMX_PATCH
open_effect_blind	OPEN_EFFECT_PREVIEW
open_effect_status	OPENEFFECTSTATUS
open_fader_config	OPENSLIDERCONFIGURATION
open_file	OPENFILE

open_fp_blind	OPEN_FOCUS_PALETTE_PREVIEW
open_group_blind	OPEN_GROUP_PREVIEW
open_ip_blind	OPEN_INTENSITY_PALETTE_PREVIEW
open_macro_preview	OPEN_MACRO_PREVIEW
open_magic_sheet_blind	OPEN_MAGIC_SHEET_PREVIEW
open_mirror_dialog	OPEN_MIRROR_DIALOG
open_ml_controls	OPEN_ML_CONTROLS
open_park_blind	OPEN_PARK_PREVIEW
open_partition_preview	OPEN_PARTITION_PREVIEW
open_pattern_effects	OPEN_PATTERN_EFFECTS
open_preset_blind	OPEN_PRESET_PREVIEW
open_setup	OPEN_SETUP
open_sub_blind	OPEN_SUBMASTER_PREVIEW
or	OR
ordered_view	ORDERED_VIEW
osc	OSC_ENABLED
osc_rx_port_number	OSC_RX_PORT_NUMBER
osc_tx_ip_address	OSC_TX_IP_ADDRESS
osc_tx_port_number	OSC_TX_PORT_NUMBER
out	OUT
page_column_1	PAGE_COLUMN_1
page_column_2	PAGE_COLUMN_2
page_column_3	PAGE_COLUMN_3
page_column_4	PAGE_COLUMN_4
page_column_5	PAGE_COLUMN_5
page_column_6	PAGE_COLUMN_6
page_column_7	PAGE_COLUMN_7
page_down	PAGE_DOWN
page_encoders_down	PAGE_ENCODERS_DOWN
page_encoders_up	PAGE_ENCODERS_UP
page_mode	SCROLL_MODE
page_up	PAGE_UP
palettes	SFF_PALETTES
paper_size_a2	PAPER_SIZE_A2
paper_size_a3	PAPER_SIZE_A3
paper_size_a4	PAPER_SIZE_A4
paper_size_legal	PAPER_SIZE_LEGAL
paper_size_letter	PAPER_SIZE_LETTER
paramcategory	PARAM_CAT_PRE_v1_9_8
parameter_view	PARAM_VIEW
parameters	PARAMETERS
park	PARK
part	PART
partition	PARTITION
partitionedcontrol	PARTITIONED_CONTROL
patch	PATCH
patch_1_to_1	RESET_PATCH

patch_done	CIAPATCH_DONE
patch_manu_tab	PATCH_MANU_TAB
patch_mode	CIAPATCH_PATCH_MODE
patch_show_tab	PATCH_SHOW_TAB
patch_user_tab	PATCH_USER_TAB
path	COLOR_PATH
pattern	PATTERN
pdv_point	PDV_POINT
pdv_time	PDV_TIME
percent_per_rev	ENCODER_PERCENT_PER_REVOLUTION
pixel_map_apply_check	PIXELMAP_APPLY_CHECK
pixel_map_column_guides	PIXELMAP_COLUMN_GUIDES
pixel_map_delete	PIXELMAP_DELETE
pixel_map_direction	PIXELMAP_DIRECTION
pixel_map_done	PIXELMAP_APPLY
pixel_map_edit	PIXELMAP_EDIT
pixel_map_file	PIXELMAP_FILE
pixel_map_flash	PIXELMAP_FLASH
pixel_map_horizontal_order	PIXELMAP_HORIZONTAL_ORDER
pixel_map_last	PIXELMAP_LAST
pixel_map_library	PIXELMAP_LIBRARY
pixel_map_mask	PIXELMAP_MASK
pixel_map_next	PIXELMAP_NEXT
pixel_map_overlay	PIXELMAP_OVERLAY
pixel_map_overwrite	PIXELMAP_OVERWRITE
pixel_map_reorder_files	PIXELMAP_REORDER_FILES
pixel_map_reorder_libraries	PIXELMAP_REORDER_LIBRARIES
pixel_map_row_guides	PIXELMAP_ROW_GUIDES
pixel_map_snapshot	PIXELMAP_SNAPSHOT
pixel_map_start_address	PIXELMAP_START_ADDRESS
pixel_map_vertical_order	PIXELMAP_VERTICAL_ORDER
pixel_maps	SFF_PIXELMAPS
pixelmap	PIXELMAP
playback_clear_cues	PLAYBACK_CLEAR_CUES
playbackassert	PLAYBACK_ASSERT
playbackmanual	PLAYBACK_MANUAL_OVERRIDE
playbackmove	PLAYBACK_MOVE
playbackoff	PLAYBACK_OFF
playbackrate	PLAYBACK_RATE
playbackrelease	PLAYBACK_RELEASE
plus_patch	PLUS_PATCH
plus_show	ENTIRE_SHOW
popup_virtual_keyboard	POPOP_VIRTUAL_KEYBOARD
port_offset	PORT_OFFSET
portrait	PORTRAIT
positive	POSITIVE
post_select_softkeys	POST_SELECT_SOFTKEYS

power_off	POWEROFF
preheat	PREHEAT
preheat_off	PREHEAT_OFF
preheat_time	PREHEAT_TIME
preserve_blind_cue	PRESERVE_BLIND_CUE
preserve_native_on_patch_change	PRESERVE_NATIVE_ON_PATCH_CHANGE
preset	PRESET
presets	SFF_PRESETS
prev_channels	RESTORE_CHANNEL_LIST
previous	RESTORE_PREVIOUS
print_color_printout	PRINT_COLOR_PRINTOUT
print_feedback_errors	PRINT_FEEDBACK_ERRORS
print_file	PRINTFILE
print_folder	PRINTFOLDER
print_summary_view	PRINT_SUMMARY_VIEW
print_tracked_levels	PRINT_TRACKED_LEVELS
priority	SOURCE_PRIORITY
properties	PROPERTIES
proportion	PROPORTION
proportional_master	PROPORTIONAL_MASTER
psd_time_countdown	DISPLAY_FADING_CUE_TIME
query	QUERY
quit	QUIT
random	RANDOM
random_groups	RANDOM_GROUPS
random_rate	RANDOM_RATE
rate	RATE
rate_wheel_move	RATE_WHEEL_MOVE
ratewheel	RATE_WHEEL
rce_channels	EFFECT_CHANNELS
rce_insert	EFFECT_INSERT
rce_on_off	EFFECT_ON_OFF
recall_from	RECALL_FROM
receivechan	MSC_RECEIVE_CHAN
record	RECORD
record_only	RECORD_ONLY
record_rig_check	DIMRACK_REC_RIG_CHK
recordconfirm	RECORD_CONFIRM
redo	REDO
ref_only	REFERENCES_ONLY
relay	RELAY
relay_output	RELAY_OUTPUT
release	RELEASE_FADER
rem_dim	REM_DIM
remfiltercat	REM_FILTER_CAT
remfilterparam	REM_FILTER_PARAM
remove_favorite	PATCH_REMOVE_FAVORITE

reorder	REORDER
repeat	FAN_REPEAT
repeat_last_command	REPEAT_LAST_COMMAND
repeat_on_go	EFFECT_REPEAT
replace	REPLACE_ADDRESS
replace_with	REPLACE_WITH
request_file	REQUESTFILE
reset_all_tabs	RESET_ALL_TABS
reset_columns	RESET_COLUMNS
reset_desk_settings	RESET_DESK_SETTINGS
reset_show_settings	RESET_SHOW_SETTINGS
reset_system	RESET_SYSTEM
reset_update	UPDATE_CLEAR
restart_effect	REFIRE_EFFECT
restore	RESTORE_MODE
resume	RESUME
resyncframes	RESYNC_FRAMES
reverse	REVERSE
reverse_steps	REVERSE_STEPS
rfr	RFR_ENABLE
rgb	COLOR_FADE_RGB
rotate_90	PIXELMAP_ROTATE_90
rpu_1	RPU_1
rpu_10	RPU_10
rpu_11	RPU_11
rpu_12	RPU_12
rpu_13	RPU_13
rpu_14	RPU_14
rpu_15	RPU_15
rpu_16	RPU_16
rpu_17	RPU_17
rpu_18	RPU_18
rpu_19	RPU_19
rpu_2	RPU_2
rpu_20	RPU_20
rpu_21	RPU_21
rpu_3	RPU_3
rpu_4	RPU_4
rpu_5	RPU_5
rpu_6	RPU_6
rpu_7	RPU_7
rpu_8	RPU_8
rpu_9	RPU_9
rtc	RTC
rtc_time	RTC_TIME
run_cue	RUN_CUE
run_rig_check	DIMRACK_RUN_RIG_CHK

rvi_settings	RVI_SETTINGS
sacn	ACN
sat_adjust	COLOR_FADE_SAT
saturday	RTC_SATURDAY
save	SAVE
save_file	SAVEFILE
save_folder	SAVEFOLDER
save_show	SAVE_SHOW
scale	SCALE
scroller_frame	SCROLLER_FRAME
second_action	SECOND_ACTION
security_settings	SECURITY_SETTINGS
select	SELECT
select_active	SELECT_ACTIVE
select_all	SELECT_ALL
select_last	SELECT_LAST
select_last_params	SELECT_LAST_PARAMS
select_live_cue_blind	SELECT_LIVE_CUE_BLIND
select_live_cue_live	SELECT_LIVE_CUE_LIVE
select_manual	SELECT_MANUAL
select_nonsub_active	SELECT_NONSUB_ACTIVE
send_midi_raw	SEND_MIDI_STRING
send_string	SEND_SERIAL_STRING
server_chan	MAIN_LAYER_CHAN
set_chan_level	SET_CHAN_LEVEL
setup	SETUP
shield	SHIELDED_SUB
shift	SHIFT
show_channels	SFF_SHOWCHANNELS
show_control	SFF_SHOWCONTROL
show_control_action	SC_ACTION
show_park_buffer	SHOW_PARK_BUFFER
show_ref_labels	SHOW_REF_LABELS
show_reference_labels	SHOW_REFERENCE_LABELS
show_settings	SHOW_SETTINGS
show_source_data	SHOW_SOURCE_DATA
show_stored_data	SHOW_STORED_DATA
shutdown_fixture	SHUTDOWN_LAMP
shutdown_macro	SHUTDOWN_MACRO
shutter	SHUTTER_CAT
single_param	SINGLE_PARAM
size	SIZE
slider_move	SLIDER_MOVE
smpte	SMPTE
smptetimecode	SMPTE_TC
snap	CIAPATCH_SNAP
snapshot	SNAPSHOT

snapshot_recall	SNAPSHOTRECALL
snapshots	SFF_SNAPSHOTS
sneak	SNEAK
softkey_1	SOFTKEY1
softkey_2	SOFTKEY2
softkey_3	SOFTKEY3
softkey_4	SOFTKEY4
softkey_5	SOFTKEY5
softkey_6	SOFTKEY6
softkey_7	SOFTKEY7
softkey_8	SOFTKEY8
solo	EFFECT_SOLO
solo_mode	SOLO_MODE
solo_status	SOLO_STATUS
source	SOURCE
spacebar_go	SPACEBAR_DISABLE
split_cue_time	SPLIT_CUE_TIME
spread	EFFECT_SPREAD
spreadsheet	SPREADSHEET
startup_macro	STARTUP_MACRO
status	EFFECT_STATUS
step	STEP
stepbased	STEPBASED_EFFECT
steptime	STEP_TIME
stop	STOP
stop_1	STOP01
stop_10	STOP10
stop_2	STOP02
stop_3	STOP03
stop_4	STOP04
stop_5	STOP05
stop_6	STOP06
stop_7	STOP07
stop_8	STOP08
stop_9	STOP09
stop_all	STOP_ALL_EFFECT
stop_and_fade	STOP_AND_FADE
stop_and_hold	STOP_AND_HOLD
stop_effect	STOP_EFFECT
stop_effect_button	STOP_EFFECT_BUTTON
stopback	PLAYBACK_STOP_BACK
stopeffect	STOP_EFFECT
string	SERIAL_STRING
string_and_osc_rx	SERIAL_RX_ENABLE
string_and_osc_tx	SERIAL_TX_ENABLE
string_midi_tx	SERIAL_MIDI_TX
string_rx_group_ids	SERIAL_RX_GROUP_IDS

string_rx_port	SERIAL_RX_PORT_NUMBER
string_tx_group_ids	SERIAL_TX_GROUP_IDS
string_tx_ip_address	SERIAL_TX_IP_ADDRESS
string_tx_port	SERIAL_TX_PORT_NUMBER
sub	SUBMASTER
subassert	SUB_ASSERT
subdown	SUB_BUMP_DOWN
subfreeze	SUB_FREEZE
submasters	SFF_SUBMASTERS
submove	SUB_MOVE
suboff	SUB_OFF
subrelease	SUB_RELEASE
subtype	SUB_TYPE
subup	SUB_BUMP_UP
sunday	RTC_SUNDAY
sw_go_1	SW_GO_1
sw_go_10	SW_GO_10
sw_go_11	SW_GO_11
sw_go_12	SW_GO_12
sw_go_13	SW_GO_13
sw_go_14	SW_GO_14
sw_go_15	SW_GO_15
sw_go_16	SW_GO_16
sw_go_17	SW_GO_17
sw_go_18	SW_GO_18
sw_go_19	SW_GO_19
sw_go_2	SW_GO_2
sw_go_20	SW_GO_20
sw_go_21	SW_GO_21
sw_go_22	SW_GO_22
sw_go_23	SW_GO_23
sw_go_24	SW_GO_24
sw_go_25	SW_GO_25
sw_go_26	SW_GO_26
sw_go_27	SW_GO_27
sw_go_28	SW_GO_28
sw_go_29	SW_GO_29
sw_go_3	SW_GO_3
sw_go_30	SW_GO_30
sw_go_31	SW_GO_31
sw_go_32	SW_GO_32
sw_go_33	SW_GO_33
sw_go_34	SW_GO_34
sw_go_35	SW_GO_35
sw_go_36	SW_GO_36
sw_go_37	SW_GO_37
sw_go_38	SW_GO_38

sw_go_39	SW_GO_39
sw_go_4	SW_GO_4
sw_go_40	SW_GO_40
sw_go_5	SW_GO_5
sw_go_6	SW_GO_6
sw_go_7	SW_GO_7
sw_go_8	SW_GO_8
sw_go_9	SW_GO_9
sw_stop_1	SW_STOP_1
sw_stop_10	SW_STOP_10
sw_stop_11	SW_STOP_11
sw_stop_12	SW_STOP_12
sw_stop_13	SW_STOP_13
sw_stop_14	SW_STOP_14
sw_stop_15	SW_STOP_15
sw_stop_16	SW_STOP_16
sw_stop_17	SW_STOP_17
sw_stop_18	SW_STOP_18
sw_stop_19	SW_STOP_19
sw_stop_2	SW_STOP_2
sw_stop_20	SW_STOP_20
sw_stop_21	SW_STOP_21
sw_stop_22	SW_STOP_22
sw_stop_23	SW_STOP_23
sw_stop_24	SW_STOP_24
sw_stop_25	SW_STOP_25
sw_stop_26	SW_STOP_26
sw_stop_27	SW_STOP_27
sw_stop_28	SW_STOP_28
sw_stop_29	SW_STOP_29
sw_stop_3	SW_STOP_3
sw_stop_30	SW_STOP_30
sw_stop_31	SW_STOP_31
sw_stop_32	SW_STOP_32
sw_stop_33	SW_STOP_33
sw_stop_34	SW_STOP_34
sw_stop_35	SW_STOP_35
sw_stop_36	SW_STOP_36
sw_stop_37	SW_STOP_37
sw_stop_38	SW_STOP_38
sw_stop_39	SW_STOP_39
sw_stop_4	SW_STOP_4
sw_stop_40	SW_STOP_40
sw_stop_5	SW_STOP_5
sw_stop_6	SW_STOP_6
sw_stop_7	SW_STOP_7
sw_stop_8	SW_STOP_8

sw_stop_9	SW_STOP_9
swap	SWAP
swap_address	SWAP_ADDRESS
swap_pan/tilt	SWAP_FIXTURE
system_settings	SFF_SYSTEMSETTINGS
tab	SHEET
tab_down	TAB_DOWN
tab_up	TAB_UP
tb_pan_swap	TB_PAN_SWAP
tb_tilt_swap	TB_TILT_SWAP
tb_xy_swap	TB_XY_SWAP
test_fixture	TEST_LAMP
text1	TEXT1
text10	TEXT10
text2	TEXT2
text3	TEXT3
text4	TEXT4
text5	TEXT5
text6	TEXT6
text7	TEXT7
text8	TEXT8
text9	TEXT9
thru	THRU
thursday	RTC_THURSDAY
time	TIME
time_code	CUE_TIME_CODE
time_template	TIME_TEMPLATE
timing_disable	TIMING_DISABLE
timing_disable_back	TIMING_DISABLE_BACK
timing_disable_go	TIMING_DISABLE_GO
timing_disable_time	TIMING_DISABLE_TIME
timingdisable	PLAYBACK_TIMING_DISABLE
toggle_accel	ENCODER_TOGGLE_ACCELERATION
toggle_effect_shape_mode_for_encoder	EFFECT_ENCODER_SHAPE_MODE_TOGGLE
toggle_effects	TOGGLE_EFFECTS
trace	TRACE
track	TRACK
tracking	TRACKING_MODE
trail	TRAIL
transmitchan	MSC_TRANSMIT_CHAN
trckbll_on/off	TRACKBALL_PAN_TILT_TOGGLE
tuesday	RTC_TUESDAY
type	TYPE
undo	UNDO
undouble	DIMMER_UNDOUBLE
unown	UNOWN
unpatch	UNPATCH

unpatched	UNPATCHED_QUERY
up	UP_TIME
update	UPDATE
update_lin	UPDATE_LIB
update_mode	UPDATE_MODE
user_id	USER_ID
utilization_reports	SFF_UTILREPORTS
vform	VERT_FORM
view	MAGICSHEET_VIEW
view_channels	FLEXI_VIEW_CHANNELS
visible_workspaces	SNAPSHOT_MONITORS
vplaybackmove	VPLAYBACK_MOVE
vsubmove	VIRT_SUB_MOVE
wait_for_enter	MACRO_PAUSE_FOR_ENTER
wait_for_input	MACRO_PAUSE_FOR_INPUT
wednesday	RTC_WEDNESDAY
wheel	WHEEL
wheel0	WHEEL0
wheel1	WHEEL1
wheel2	WHEEL2
wheel3	WHEEL3
wheel4	WHEEL4
wheel5	WHEEL5
wheel6	WHEEL6
wheel7	WHEEL7
wheel8	WHEEL8
wheel9	WHEEL9
wheelandencoderbutton	WHEEL_AND_ENCODER_BUTTON
white_point	PATCH_WHITE_POINT
white_point_xyz	PATCH_WHITE_POINT_XYZ
width	PIXEL_WIDTH
year	RTC_YEAR