

Button Function List

Where N is the number of the engine from 1 to the maximum number of engines.

ENG_N_FUEL_RUN_CUTOFF
ENG_N_START
ENG_N_GENERATOR
ENG_N_INVERTER
ENG_N_IGNITER
ENG_N_FUEL_PUMP
ENG_N_FADEC
ENG_N_GOVERNOR
ENG_N_ANTI_ICE_ENGINE_AIR
ENG_N_AFTERBURNER_ENABLED
ENG_N_AUTO_IGNITE_ON
ENG_N_PRIMER_ON
ENG_N_FIRE_EXTINGUISHER_ON

ENG_ALL_FUEL_RUN_CUTOFF
ENG_ALL_START
ENG_ALL_GENERATOR
ENG_ALL_INVERTER
ENG_ALL_IGNITER
ENG_ALL_FUEL_PUMP
ENG_ALL_MAGNETO
ENG_ALL_MAGNETO_LEFT
ENG_ALL_MAGNETO_RIGHT
ENG_ALL_MAGNETO_OFF
ENG_ALL_CARB_HEAT
ENG_ALL_COWL_FLAPS
ENG_ALL_FADEC
ENG_ALL_GOVERNOR
ENG_ALL_ANTI_ICE_ENGINE_AIR
ENG_ALL_AFTERBURNER_ENABLED
ENG_ALL_AUTO_IGNITE_ON
ENG_ALL_PRIMER_ON
ENG_ALL_FIRE_EXTINGUISHER_ON

SYS_1_BATTERY
SYS_2_BATTERY
SYS_3_BATTERY
SYS_4_BATTERY
SYS_5_BATTERY
SYS_6_BATTERY
SYS_7_BATTERY
SYS_8_BATTERY
SYS_ALL_BATTERY

ADF1_FLIP
ADF2_FLIP
ALTERNATOR_MASTER
AVIONICS_MASTER

ANTI_ICE_INLET_HEAT
ANTI_ICE_PROP_HEAT
ANTI_ICE_WINDOW_HEAT
ANTI_ICE_AOA_HEAT
ANTI_ICE_SURF_HEAT
ANTI_ICE_SURF_BOOT
ANTI_ICE_AUTO_IGNITE
ARRESTOR_HOOK
ART_STAB

AP_MASTER
AP_DISENGAGE
AP_FLIGHT_DIR
AP_AUTOTHROTTLE
AP_LNAV
AP_VNAV
AP_ALT_HOLD
AP_APPR_HOLD
AP_IAS_HOLD
AP_IAS_MACH_SEL
AP_BC_HOLD
AP_FLCH
AP_GPS_HOLD
AP_HDG_HOLD
AP_NAV1_HOLD
AP_NAV2_HOLD
AP_VS_HOLD
AP_WING_LEVELER
AP_YAW_DAMPER

AP_STATE_AIRSPEED_HOLD_WITH_PITCH_ENGAGE
AP_STATE_ALTITUDE_HOLD_ARMED
AP_STATE_ALTITUDE_HOLD_ENGAGED
AP_STATE_AUTO_THROTTLE_ENGAGE
AP_STATE_FLIGHT_LEVEL_CHANGE_ENGAGE
AP_STATE_FMS_ARMED
AP_STATE_FMS_ENGAGED
AP_STATE_FMS_VNAV_ARMED
AP_STATE_FMS_VNAV_ENGAGED
AP_STATE_GLIDESLOPE_ARMED
AP_STATE_GLIDESLOPE_ENGAGED
AP_STATE_HEADING_HOLD_ENGAGE
AP_STATE_HORIZONTAL_TOGA_ENGAGED
AP_STATE_PITCH_SYNC_ENGAGE
AP_STATE_VERTICAL_TOGA_ENGAGED
AP_STATE_VNAV_ARMED
AP_STATE_VNAV_ENGAGED
AP_STATE_VVI_CLIMB_ENGAGE
AP_STATE_WING_LEVELER_ENGAGE

APU_GENERATOR_SWITCH
ARGUS_MODE
AUDPNL_COM1_IDENT
AUDPNL_COM2_IDENT
AUDPNL_NAV1_IDENT
AUDPNL_NAV2_IDENT
AUDPNL_MKR_IDENT
AUDPNL_ADF_IDENT
AUDPNL_ADF2_IDENT
AUDPNL_DME_IDENT
AUTO_FEATHER
BATTERY_MASTER
BEACON_LTS
CANOPY_OPEN
CARB_HEAT
CLUTCH_ENGAGE
COM1_FLIP
COM2_FLIP
DE_ICE
DME_FLIP
DRAG_CHUTE
DUMP_FUEL

EFIS_SYM_WXR
EFIS_SYM_TCAS
EFIS_SYM_ARPT
EFIS_SYM_WPT
EFIS_SYM_VOR
EFIS_SYM_NDB
EFIS_VOR_SEL1
EFIS_ADF_SEL1
EFIS_VOR_SEL2
EFIS_ADF_SEL2
EFIS_ND_MODE_APP
EFIS_ND_MODE_VOR
EFIS_ND_MODE_MAP
EFIS_ND_MODE_PLAN
EFIS_ND_RANGE_10NM
EFIS_ND_RANGE_20NM
EFIS_ND_RANGE_40NM
EFIS_ND_RANGE_80NM
EFIS_ND_RANGE_160NM
EFIS_ND_RANGE_320NM
EFIS_ND_RANGE_640NM
EICAS_DSP_ENG
EICAS_DSP_FUEL
EICAS_DSP_STAT
EICAS_DSP_HYD
EICAS_DSP_FAIL
ELECTRIC_HYDRAULIC_PUMP
FASTEN_SEAT_BELTS
FUEL_PUMP
HSI_IS_ARC
HUD_POWER
ICE_DETECT
INSTRUMENT_BRIGHTNESS
JATO_ON

LANDING_GEAR
LANDING_LTS
LANDING_LIGHTS_SWITCH_ALL
LANDING_LIGHTS_SWITCH01
LANDING_LIGHTS_SWITCH02
LANDING_LIGHTS_SWITCH03
LANDING_LIGHTS_SWITCH04
LANDING_LIGHTS_SWITCH05
LANDING_LIGHTS_SWITCH06
LANDING_LIGHTS_SWITCH07
LANDING_LIGHTS_SWITCH08
LANDING_LIGHTS_SWITCH09
LANDING_LIGHTS_SWITCH10
LANDING_LIGHTS_SWITCH11
LANDING_LIGHTS_SWITCH12
LANDING_LIGHTS_SWITCH13
LANDING_LIGHTS_SWITCH14
LANDING_LIGHTS_SWITCH15
LANDING_LIGHTS_SWITCH16METRIC_PRESSURE
METRIC_TEMPERATURE
NAV_LTS
NAV1_FLIP
NAV2_FLIP
NO_SMOKING
PANEL_BRIGHTNESS
PANEL_BRIGHT_DECR
PANEL_BRIGHT_INCR
PANEL_LTS
PARKING_BRAKE
PITOT_HEAT
PITOT_HEAT2
PRE_ROTATE_LEVEL
PROP_SYNC
PUFFERS_ON
RMI_LEFT_SELECTOR
RMI_RIGHT_SELECTOR
SPEED_BRAKE
STROBE_LTS
TAXI_LTS
TOT_ENER_AUDIO
WATER_SCOOP
XPDR_IDENT
XPDR_TEST
XPDR_VFR_SET

Where N is the number of the device from 1 to the maximum number of devices

GF166_N_FUNC_COM1_DUAL
GF166_N_FUNC_COM2_DUAL
GF166_N_FUNC_NAV1_DUAL
GF166_N_FUNC_NAV2_DUAL
GF166_N_FUNC_ADF1_DUAL
GF166_N_FUNC_ADF2_DUAL
GF166_N_FUNC_XPDR
GF166_N_FUNC_ALTIMETER
GF166_N_FUNC_DECISION_HEIGHT
GF166_N_FUNC_NAV1_NAV2_TOGGLE
GF166_N_FUNC_COM1_COM2_TOGGLE
GF166_N_FUNC_PREV
GF166_N_FUNC_NEXT

GF45_N_FUNC_COM1_ACTIVE
GF45_N_FUNC_COM1_STANDBY
GF45_N_FUNC_COM2_ACTIVE
GF45_N_FUNC_COM2_STANDBY
GF45_N_FUNC_NAV1_ACTIVE
GF45_N_FUNC_NAV1_STANDBY
GF45_N_FUNC_NAV2_ACTIVE
GF45_N_FUNC_NAV2_STANDBY
GF45_N_FUNC_ADF1_ACTIVE
GF45_N_FUNC_ADF1_STANDBY
GF45_N_FUNC_ADF2_ACTIVE
GF45_N_FUNC_ADF2_STANDBY
GF45_N_FUNC_XPDR
GF45_N_FUNC_ALTIMETER
GF45_N_FUNC_DECISION_HEIGHT
GF45_N_FUNC_NAV1_NAV2_TOGGLE
GF45_N_FUNC_COM1_COM2_TOGGLE
GF45_N_FUNC_PREV
GF45_N_FUNC_NEXT

GF46_N_FUNC_COM1_ACTIVE
GF46_N_FUNC_COM1_STANDBY
GF46_N_FUNC_COM2_ACTIVE
GF46_N_FUNC_COM2_STANDBY
GF46_N_FUNC_NAV1_ACTIVE
GF46_N_FUNC_NAV1_STANDBY
GF46_N_FUNC_NAV2_ACTIVE
GF46_N_FUNC_NAV2_STANDBY
GF46_N_FUNC_ADF1_ACTIVE
GF46_N_FUNC_ADF1_STANDBY
GF46_N_FUNC_ADF2_ACTIVE
GF46_N_FUNC_ADF2_STANDBY
GF46_N_FUNC_XPDR
GF46_N_FUNC_ALTIMETER
GF46_N_FUNC_DECISION_HEIGHT
GF46_N_FUNC_NAV1_NAV2_TOGGLE
GF46_N_FUNC_COM1_COM2_TOGGLE
GF46_N_FUNC_PREV
GF46_N_FUNC_NEXT

Rotary Function List

ADF1_CARD
ADF2_CARD
ADF1_ACTIVE_COARSE
ADF1_ACTIVE_FINE
ADF1_STANDBY_COARSE
ADF1_STANDBY_FINE
ADF2_ACTIVE_COARSE
ADF2_ACTIVE_FINE
ADF2_STANDBY_COARSE
ADF2_STANDBY_FINE
AILERON_TRIM
ALTIMETER
AP_ALTITUDE_ADJ
AP_NAV_COURSE_ADJ
AP_HEADING_ADJ
AP_SPEED_ADJ
AP_VERT_SPEED_ADJ
APU_SWITCH
AUTO_BRAKE
BLEED_AIR_MODE
COCKPIT_LTS
COM1_ACTIVE_COARSE
COM1_ACTIVE_FINE
COM1_STANDBY_COARSE
COM1_STANDBY_FINE
COM2_ACTIVE_COARSE
COM2_ACTIVE_FINE
COM2_STANDBY_COARSE
COM2_STANDBY_FINE
DECISION_HEIGHT
DISP_BRIGHTNESS
DME_ACTIVE_COARSE
DME_ACTIVE_FINE
DME_STANDBY_COARSE
DME_STANDBY_FINE
EFIS_ND_MODE_SEL
EFIS_ND_SUB_MODE_SEL
EFIS_ND_RANGE_SEL
ELEV_TRIM
FUEL_FEED
FUEL_TRANSFER_FROM
FUEL_TRANSFER_TO
HUD_BRIGHTNESS
HSI_SELECTOR
INST_BRIGHTNESS
INSTRUMENT_BRIGHTNESS_LEVEL

NAV_COM_ADF_MODE
NAV_COM_ADF_MODE
NAV1_ACTIVE_COARSE
NAV1_ACTIVE_FINE
NAV1_STANDBY_COARSE
NAV1_STANDBY_FINE
NAV2_ACTIVE_FINE
NAV2_ACTIVE_COARSE
NAV2_STANDBY_COARSE
NAV2_STANDBY_FINE
OBS1
OBS2
PANEL_BRIGHTNESS_LEVEL
RMI_SELECTOR
ROTOR_TRIM
RUDDER_TRIM
TRANSPONDER_MODE