

These are the default functions for the following modules if no entries are found in the INI file.

GFMCP

Description	Goflight Plugin Function
NAV HOLD button	AP_LNAV
CRS display/knob	AP_NAV_COURSE_ADJ
HDG HOLD button	AP_HDG_HOLD
HDG display/knob	AP_HEADING_ADJ
IAS HOLD button	AP_AUTOTHROTTLE
IAS display/knob	AP_SPEED_ADJ
SEL button	AP_IAS_MACH_SEL
V/S display/knob	AP_VERT_SPEED_ADJ
ALT HOLD Button	AP_ALT_HOLD
ALT display/knob	AP_ALTITUDE_ADJ
APPR button	AP_APPR_HOLD
B/C button	AP_BC_HOLD
A/P CMD button	AP_MASTER
DISENGAGE bar	AP_DISENGAGE

GFMCPPro

Description	Goflight Plugin Function
VNAV button	AP_VNAV
LNAV button	AP_LNAV
CMD A button	AP_MASTER
CMD B button	AP_MASTER
A/T Arm Switch	AP_AUTOTHROTTLE
IAS/MACH button	AP_IAS_MACH_SEL
SPD INTV button	No Function Assigned
VORLOC button	AP_LNAV
ALT INTV button	No Function Assigned
CWS A button	No Function Assigned
CWS B button	No Function Assigned
SPD knob	No Function Assigned
HDG knob	No Function Assigned
ALT knob	No Function Assigned
F/D (left) switch	AP_FLIGHT_DIR
N1 HOLD button	No Function Assigned
IAS HOLD button	AP_IAS_HOLD
FLCH button	AP_FLCH
HDG HOLD button	AP_HDG_HOLD
APPR HOLD button	AP_APPR_HOLD
ALT HOLD button	AP_ALT_HOLD
VS HOLD button	AP_VS_HOLD
DISENGAGE bar	AP_DISENGAGE
F/D (right) switch	AP_FLIGHT_DIR
CRS display/knob	AP_NAV_COURSE_ADJ
IAS display/knob	AP_SPEED_ADJ
HDG display/knob	AP_HEADING_ADJ
ALT display/knob	AP_ALTITUDE_ADJ
V/S display/knob	AP_VERT_SPEED_ADJ
CRS display/knob	AP_NAV_COURSE_ADJ

GFEFIS

Description	Goflight Plugin Function
TERR button	No Function Assigned
POS button	EFIS_SYM_NDB
DATA button	EFIS_SYM_VOR
ARPT button	EFIS_SYM_ARPT
WPT button	EFIS_SYM_WPT
STA button	EFIS_SYM_TCAS
WXR button	EFIS_SYM_WXR
N/C	No Function Assigned
Toggle in ADF1	EFIS_ADF_SEL1
Toggle in VOR1	EFIS_VOR_SEL1
Toggle in ADF2	EFIS_ADF_SEL2
Toggle in VOR2	EFIS_VOR_SEL2
MTRS button	No Function Assigned
FPV button"	No Function Assigned
Left knob push (DH/MDAF)	ALTIMETER_SET_STD
Right knob push (BARO)	METRIC_PRESSURE
Left selector APP	EFIS_ND_MODE_APP
Left selector VOR	EFIS_ND_MODE_VOR
Left selector MAP	EFIS_ND_MODE_MAP
Left selector PLAN	EFIS_ND_MODE_PLAN
Right selector 10 NM	EFIS_ND_RANGE_10NM
Right selector 20 NM	EFIS_ND_RANGE_20NM
Right selector 40 NM	EFIS_ND_RANGE_40NM
Right selector 80 NM	EFIS_ND_RANGE_80NM
Right selector 160 NM	EFIS_ND_RANGE_160NM
Right selector 320 NM	EFIS_ND_RANGE_320NM
Right selector 640 NM	EFIS_ND_RANGE_640NM
Left knob	DECISION_HEIGHT
Right knob (BARO)	ALTIMETER

GFSECM

Description	Goflight Plugin Function
Battery Master	BATTERY_MASTER
Alternator Master	ALTERNATOR_MASTER
Avionics Master	AVIONICS_MASTER
Fuel Pump	FUEL_PUMP
Carb Heat	CARB_HEAT
Pitot Heat	PITOT_HEAT
Panel Lights	PANEL_LTS
Beacon Lights	BEACON_LTS
Nav Lights	NAV_LTS
Strobe Lights	STROBE_LTS
Taxi Lights	TAXI_LTS
Landing Lights	LANDING_LTS
Cowl	ENG_ALL_COWL_FLAPS
Landing Gear	LANDING_GEAR

GFLGT

Description	Goflight Plugin Function
Wheel	AILERON_TRIM
Lever	LANDING_GEAR
Up/Down Switch	FLAPS_UP_DOWN

GFLGT2

Description

Wheel
Lever
Up/Down Switch
Fuel Switch Left
Fuel Switch Centre
Fuel Switch Right

Goflight Plugin Function

AILERON_TRIM
LANDING_GEAR
FLAPS_UP_DOWN
FUEL_FEED_LEFT
FUEL_FEED_ALL
FUEL_FEED_RIGHT