

Keyboard commands MSFS 2020

* Autopilot:

Autopilot Airspeed Hold - Alt + r
 Decrease autopilot reference altitude - Ctrl + Pgdown
 Increase autopilot reference altitude - Ctrl + Pgup
 Toggle autopilot approach hold - Ctrl + a
 Toggle autopilot attitude hold - Ctrl + t
 Toggle autopilot localizer hold - Ctrl + o
 Toggle autopilot mach hold - Ctrl + m
 Toggle autopilot master - z
 Autopilot N1 hold - Ctrl + s
 Decrease autopilot N1 reference - Ctrl + End
 Increase autopilot N1 reference - Ctrl + Home
 Autopilot Nav1 Hold - Ctrl + n
 Decrease autopilot reference airspeed - Shift + Ctrl + Del
 Increase autopilot reference airspeed - Shift + Ctrl + Insert
 Decrease autopilot reference vs - Ctrl + End
 Increase autopilot reference vs - Ctrl + Home
 Toggle autopilot wing leveler - Ctrl + v
 Autopilot Off - Shift + Alt + z
 Autopilot On - Alt + z
 Arm Auto Throttle - Shift + r
 Auto Throttle to GA - Shift + Ctrl + g
 Toggle avionics master - Pgup
 Toggle flight director - Ctrl + f
 Toggle Yaw Damper - Ctrl + d

* Instrument Views:

Previous instrument view - Shift + a
 Next instrument view - a
 Toggle instrument view 10 - Ctrl + 0
 Toggle instrument view 1 - Ctrl + 1
 Toggle instrument view 2 - Ctrl + 2
 Toggle instrument view 3 - Ctrl + 3
 Toggle instrument view 4 - Ctrl + 4
 Toggle instrument view 5 - Ctrl + 5
 Toggle instrument view 6 - Ctrl + 6
 Toggle instrument view 7 - Ctrl + 7
 Toggle instrument view 8 - Ctrl + 8
 Toggle instrument view 9 - Ctrl + 9
 Select next POI - Pgup
 Reset Smartcam - Ctrl + f
 Set custom smartcam target - t
 Next smartcam target - Pgup + Ctrl
 Camera AI Player - Home + Ctrl
 Previous Smartcam target - Pgdown + Ctrl
 Toggle follow smartcam target - Pgdown
 Unset custom smartcam target - Shift + t

*** Brakes:**

Brakes - Num Decimal
 Left Brake - Nummult
 Right Brake - Num Sub
 Toggle Parking Brakes - Ctrl + Num Decimal

*** Flight Control Surfaces:**

Aileron left (roll left) - Num 4
 Aileron right (roll right) - Num 6
 Center ailer rudder - Num 5
 Elevator down (pitch down) - Num 8
 Elevator up (pitch up) - Num 2
 Toggle water rudder - Ctrl + w
 Rudder left (Yaw left) - Num 0
 Rudder Right (yaw right) - Enter

*** Secondary Control Surfaces:**

Decrease flaps - F6
 Extends flaps - F8
 Increase flaps - F7
 Retract flaps - F5
 Toggle spoilers - Num Divide
 Control Trimming Surfaces
 Aileron Trim Left - Ctrl + Num 4
 Aileron Trim Right - Ctrl + Num 6
 Rudder Trim Left - Ctrl + Num 0
 Rudder Trim Right - Ctrl + Enter
 Elevator Trin Down (nose down) - Num 7
 Elevator Trim up (Nose up) - Num 1

*** Landing Gear:**

Toggle landing gear - g
 Gear down - Ctrl - g
 Toggle tail wheel lock - Shift + g

*** Exterior Lights:**

Toggle landing lights - Ctrl - l
 Landing lights down - Shift + Ctrl + Num 2
 Landing light home - Shift + Ctrl + Num 5
 Landing light left - Shift + Ctrl + Num 4
 Landing light right - Shift + Ctrl + Num 6
 Landing light up - Shift + Ctrl + Num 8
 Toggle strobes - o
 Toggle beacon light - Alt + h
 Toggle Nav light - Alt + n
 Toggle taxi lights - Alt + j

*** Interior Lights:**

Toggle flashlight - Alt + l
Toggle lights - l

*** Instruments and Systems:**

Toggle Anti Ice - h
Toggle Pitot heat - Shift + h
Toggle master Alternator - Alt + a
Toggle master Battery - Alt + b
Toggle master Battery and Alternator - Shift + m
Decrease cowl flap - Shift + CTRL + c
Select Engine - e
Auto start engine - CTRL + e
Engine Autostop - Shift + CTRL + e
Increase Cowl flap - Shift + CTRL + v
Magnetos - m
Magnetos both - Shift + ALT + F
Magnetos left - Shift + Alt + s
Magnetos off - Shift + Alt + q
Magnetos right - Shift + Alt + d
Magnetos start - Shift + Alt + g
Toggle master ignition switch - ALT + i

*** Flight Instruments:**

Select airspeed bug - Shift + Ctrl + r
Select altitude bug - Shift + Ctrl + z
Toggle Autorudder - Shift + Ctrl + u
Set Altimeter - b
Decrease heading bug - Ctrl + Del
Increase heading bug - Ctrl + Insert
Select heading bug - Shift + Ctrl + h
Set heading indicator - d
Toggle Alternate Static - Alt + s

*** Fuel:**

Toggle fuel dump - Shift + Ctrl + d
Fuel Selector 1 all - Alt + w
Fuel Selector 1 off - Ctrl + Alt + w
Toggle all fuel valve - Alt + v

***Menu:**

Toggle active pause - Pause
Toggle basic control panel - Ctrl + c
Clear search - Del
Toggle Pause - Esc
Select 1 - Alt + F1

Select 2 - Alt + F2
Select 3 - Alt + F3
Select 4 - Alt + F4
Display checklist - Shift + c
Next toolbar panel - .
Previous toolbar panel - /
Back to main menu - End
Close menu - Backspace
Fly - Enter
Change aircraft - F11
Liveries - F12
See specifications - F10
Help menu - Tab
Restart free flight - Home
Restart activity - Home

*** Power Management Mixture:**

Decrease mixture - Shift + Ctrl + F2
Increase mixture - Shift + Ctrl + F3
set mixture lean - Shift + Ctrl + F1
set mixture rich - Shift + Ctrl + F4

*** Power Management Propeller:**

Decrease propeller pitch - Ctrl + F2
Propeller pitch Hi - Ctrl + F4
Increase propeller pitch - Ctrl + F3
Propeller pitch lo - Ctrl + F1

*** Throttle:**

Throttle cut - F1
Decrease Throttle - F2
Increase Throttle - F3

*** Radio:**

ADF - Shift + Ctrl + a
Com Radio - c
Set Com1 Standby - Shift + Alt + x
Com1 switch to standby - Alt + u
DME - f
Decrease Nav1 Frequency - Shift + Ctrl + Pgdown
Increase Nav1 Frequency - Shift + Ctrl + Pgup
Nav1 Swap - Shift + Ctrl + n
Nav Radio - n
Decrease Vor1 OBS - Shift + Ctrl + End
Increase VOR1 OBS - Shift + Ctrl + Home
VOR OBS - Shift + v
Transponder - t
Set transponder - Shift + Alt + w
Display ATC - Scroll Lock
ATC Panel Choice 0 - 0
ATC Panel Choice 1 - 1
ATC Panel Choice 2 - 2
ATC Panel Choice 3 - 3
ATC Panel Choice 4 - 4
ATC Panel Choice 5 - 5
ATC Panel Choice 6 - 6
ATC Panel Choice 7 - 7
ATC Panel Choice 8 - 8
ATC Panel Choice 9 - 9
Frequency Swap - x
Increase wheel speed - Shift

*** Miscellaneous:**

Toggle Fuel Pump - Alt + p
Toggle Marker Sound - Ctrl + 3
Minus - CTRL + Num Sub
Plus - CTRL + Num Plus
Toggle Pushback - Shift + p
Request Fuel - Shift + f
Display Navlog - n
Display Map - v
Sim Rate - r
Skip RTC - Backspace
New Ui Window Mode - Right Alt
Toggle Delegate Control to Copilot - CTRL + Alt + X

*** Camera - Slew Mode:**

Slew translate up (slow) - F3
Slew translate up (fast) F4
Slew translate backward - Num 2
Slew translate forward - Num 8
Slew translate down (Fast) - F1
Slew translate down (slow) - a
Slew Y axis translation freeze - F2
Slew roll left - Num 7
Slew roll right - Num 9
Slew X Axis translation freeze - Num 5
Slew Yaw left - Num 1
Slew Yaw right - Num 3
Slew translate left - Num 4
Slew pitch down (fast) - F8
Slew Pitch freeze - F6
Slew pitch down - Num 0
Slew pitch up - 9
Slew pitch up (fast) F5
slew pitch up (slow) F7
Slew translate right - Num 6
Toggle slew mode - y

*** Camera Mode Switches:**

Cockpit/External view mode - End
Toggle Drone - Insert

*** Cockpit Camera:**

Load Custom Camera 0 - Alt + 0
Load Custom Camera 1 - Alt + 1
Load Custom Camera 2 - Alt + 2
Load Custom Camera 3 - Alt + 3
Load Custom Camera 4 - Alt + 4
Load Custom Camera 5 - Alt + 5
Load Custom Camera 6 - Alt + 6
Load Custom Camera 7 - Alt + 7
Load Custom Camera 8 - Alt + 8
Load Custom Camera 9- Alt + 9
Load next custom camera - k
Load previous custom camera - Shift + k
Save custom camera 0 - Ctrl + Alt + 0
Save custom camera 1 - Ctrl + Alt + 1
Save custom camera 2 - Ctrl + Alt + 2
Save custom camera 3 - Ctrl + Alt + 3
Save custom camera 4 - Ctrl + Alt + 4
Save custom camera 5 - Ctrl + Alt + 5
Save custom camera 6 - Ctrl + Alt + 6
Save custom camera 7 - Ctrl + Alt + 7
Save custom camera 8 - Ctrl + Alt + 8
Save custom camera 9 - Ctrl + Alt + 9
Decrease cockpit view height - Down
Increase cockpit view height - Up
Translate cockpit view backward - Right Alt + Down
Translate Cockpit view forward - Right Alt + Up
Translate Cockpit view left - Left
Translate Cockpit view right - Right
Cockpit look down - Shift + Down
Cockpit look left - Shift + Left
Cockpit look right - Shift + Right
Cockpit look up - Shift + up
Cockpit quickview up - Ctrl + Up
Cockpit quickview rear - Ctrl + Down
Cockpit quickview right - Ctrl + Right
Cockpit quickview left - Ctrl + Left
Cockpit quickview cycle - q
Reset cockpit view - Ctrl + Space
Cockpit view upper - Space
Unzoom Cockpit view - -
Toggle smart camera - s
Zoom cockpit view - =

*** Drone Camera:**

Toggle drone depth of field - F1
Toggle foreground blur - F5
Drone top down view - Ctrl + Space
Attach drone to next target - Ctrl + Page Up
Attach drone to previous target - Ctrl + Page Down
Toggle drone auto exposure - Ctrl + F4
Toggle drone auto focus - F4
Decrease drone rotation speed - F3
Decrease drone translation speed - F1
Decrease drone depth of field - F2
Increase drone depth of field - F3
Decrease drone exposure - Ctrl + F2
Increase drone exposure - Ctrl + F3
Increase drone rotation speed - F4
Increase drone translation speed - F2
Lock drone to next target - t
Lock drone to previous target - Shift + t
Translate drone backward - s
Translate drone down - f
Translate drone forward - w
Translate drone left - a
Translate drone right - d
Translate drone up - r
Reset Drone roll - space
Reset drone target offset - Num 5
Pitch drone down - Num 2
Roll drone right - Num 9
Pitch drone up - Num 8
Yaw drone left - Num 4
Yaw drone right - Num 6
Roll drone left - Num 7
Toggle drone follow mode - Tab
Toggle drone lock mode - Ctrl + Tab
Increase drone zoom - Num Plus
Decrease drone zoom - Num Sub
Toggle Plane Controls - c

*** External Camera:**

Reset External view - Ctrl + Space
External quickview left - Ctrl + Left
External quickview rear - Ctrl + Down
External quickview right - Ctrl + Right
External quickview top - Ctrl + Up

Unzoom External view - -
Zoom external view - =

*** Fixed Camera:**

Toggle fixed camera 10 - Ctrl + Shift + 0
Toggle fixed camera 1 - Ctrl + Shift + 1
Toggle fixed camera 2 - Ctrl + Shift + 2
Toggle fixed camera 3 - Ctrl + Shift + 3
Toggle fixed camera 4 - Ctrl + Shift + 4
Toggle fixed camera 5 - Ctrl + Shift + 5
Toggle fixed camera 6 - Ctrl + Shift + 6
Toggle fixed camera 7 - Ctrl + Shift + 7
Toggle fixed camera 8 - Ctrl + Shift + 8
Toggle fixed camera 9 - Ctrl + Shift + 9
Reset fixed camera - f
Previous fixed camera - Shift + a
Next fixed camera - a