

the tfm control key

- [TFM Control Key Layered Commands](#)

TFM Control Key Layered Commands

TFM Control Key layered commands:

The following subsections list all of the default assigned commands within Talking Flight Monitor's TFM Command layer. Press the TFM Control prior to hitting any of these keyboard commands. These commands are global and will work even if TFM is not the currently focused window. If ctrl (control), shift, or alt are listed, press these keys in combination with the specified letters to invoke the specified action.

Instrument and Autopilot readings:

Command	Description
A	Output Aircraft's current altitude (ASL)
Shift+A	output aircraft's autopilot target altitude (ASL)
G	Output aircraft's current Above Ground Level (AGL)
S	Output aircraft's current indicated airspeed (IAS, in KTS)
T	output aircraft's current true air speed (in KTS)
U	output aircraft's current ground speed (in KTS)
Shift+s	output aircraft autopilot's target indicated airspeed
M	Output Aircraft's Mach number
H	Output aircraft's current heading
Shift+h	Output aircraft autopilot's targeted heading
U	Output Aircraft's current groundspeed (in kts)

Command	Description
V	Output Aircraft's Current Vertical Speed (in Feet Per minute, fpm)
Shift+V	Output Aircraft Autopilot's Set Vertical Speed
[(left bracket)	Toggle on/off Attitude Mode

Miscellaneous aircraft instruments

Command	Description
B	Output aircraft's currently set Altimeter (millibars followed by Inches)
shift+C	Output Aircraft's Com Radio status
N	Output Aircraft's Nav radio status
X	output aircraft's current transponder code
Shift+B	Output aircraft's currently set Autobreak setting
F	Output aircraft's Current Fuel (In Lbs)
L	Aircraft's current Flaps state
Y	Switch the Aircraft's Com1 standby Frequency as the Com1 Active Frequency

Miscellaneous commands:

Command	Description
C	show location (if at an airport, outputs current aircraft's location on the field,, otherwise outputs closest city or current body of water flying over)
I	Output current winds (in KTS)
D	Distance to destination airport (in Nautical miles)
Shift+D	Output Distance to descent (in Nautical miles)
W	Announce aircraft in-bound waypoint, (Requires a flight plan to be loaded through the simulator to work properly)
Control+t	Toggle on/off auto announcement of changes in Aircraft trim
Shift+T	announce current trim
R	Announce current sim rate

Command	Description
Shift+R	Output aircraft landing rate in Feet Per minute
Ctrl+r	Toggle Runway Guidance on/off
1 through 0	fuel tank quantity (in KGs or LBs)
Ctrl+1 through 4	engine n1 and n2 value
Shift+1 through 4	engine thrust, in percentage and LBs
/ (slash)	Announce speed brake position
F10	Announce current local time based on the aircraft's current location
F11	current zulu time (gmt)