

Commands, Aliases, and Shortcuts

Commands

Command	Description
<div><div>.chat</div> + click on tag</div> <div>F1 + C + click on tag</div>	Opens a chat window with the selected pilot
<div><div>.am</div> + click on tag</div> <div>F1 + A + click on tag</div>	Opens the flight plan window for the selected pilot that allows you to create or edit the flight plan. This feature is especially useful for VFR pilots who have not yet filed a flight plan.
<div><div>.inf</div> + click on tag</div> <div>F1 + I + click on tag</div>	Queries frequency information for the selected pilot. The information will appear in their chat window, if none exists, one is created.

Aliases

The [full list of aliases](#) available in the EDMM pack is best viewed in ATCISS. Check that in the upper right corner,

EDMM

 is selected.

Shortcuts

Use these shortcuts to quickly open the respective radar displays, also called ASR (files). These work anywhere in EuroScope:

Shortcut	TWR_PHX	ICAS2
Radar displays (ASRs)		
<div>F1 + 1</div>	EDMM_TWR (whole FIR)	EDMM_CTR
<div>F1 + 2</div>	EDDM_GND	EDDM_APP
<div>F1 + 3</div>	EDDN_GND	EDDM_GND
<div>F1 + 4</div>	EDDP_GND	EDDN_APP
<div>F1 + 5</div>		EDDN_GND

Shortcut	TWR_PHX	iCAS2
F1 + 6		EDDP_APP
F1 + 7		EDDP_GND
F1 + 8		EDDC_GND
F1 + 9		EDDE_GND

These shortcuts are intended for use on radar displays, not ground radars:

Shortcut	Description
Maps	
ALT + M	Minimum Vectoring Altitude
ALT + B	Upper sector (EDUU) boundaries
ALT + T	Topography (Rivers, Highways)
ALT + V	VFR Reporting Point labels (<i>Tower only</i>)
ALT + I	VFR FIS regions and group squawk codes (<i>iCAS2 only</i>)
ALT + H	Hospital heliport labels
ALT + N	RNAV waypoint/navaid names (<i>iCAS2 only</i>)
Tools	
ALT + Q	Draw QDM
ALT + X	Delete all QDMs
ALT + S	Minimum Separation tool
ALT + U	Toggle Quick Look (disables tag filters while enabled)
ALT + C	Center the mouse cursor on the screen
ALT + hover over fix	Name of waypoint, navaid, or airport

Revision #7

Created 4 July 2024 12:52:24 by 1586741

Updated 10 July 2024 21:33:48 by 1586741