

# X-Plane

By Laminar Research

Program v2.7 - Øverlay v1  
(AppleDesign Keyboard)

Views			
Forward		Tower	
Left	q	w	e
Right		Chase	
Down 4°		Circling	
Down 8°		Above - 40°	
Back	z	x	v
Satellite		Above - 10°	
Full Screen	.	Light Amplification	,

Location	
Airport...	⌘ a
Enroute...	⌘ e
Local VR	⌘ v
US Visual...	⌘ u
Lat-Lon...	⌘ l
w Returns to Forward View from Dialog Boxes	

Settings	
Set Data Output...	⌘ d
Set Time of Day...	⌘ t
Set Weather Conditions...	⌘ w
Set Flight Mode...	⌘ f
Set Weights...	⌘ h
Set Reliability...	⌘ r
Set Sound...	⌘ s
Set Warnings...	⌘ n

Output	
Graphic Flight Record...	⌘ g
3D Flight Path...	⌘ 3
Isometric Region...	⌘ i
b Brakes	p Pause
g Gear	d Map

Autopilot		HEADING				ALTITUDE				SPEED		Autopilot		Zoom	
shift	EFIS Toggle	Heading Select	NAV 1 Select	NAV 2 Select	Altitude Hold	Vertical Velocity Hold	Glideslope 1 Select	Air Speed Hold	shift						
Autopilot Disconnect	Up ←	Flaps		→ Down	Up ←	Slats		→ Down						Speed Brakes	Out

This Keyboard Øverlay is not intended to be a substitute for the manual. It is designed to be a quick reference to the controls and their locations on the keyboard. The software has many options that can best be learned by reading the instructions provided by the developer. Buy the program.

### Construction Instructions:

Trim the edge of one sheet. Overlap onto the second sheet and tape together.

Laminate the Øverlay to increase durability.

Clear, self-adhesive, vinyl shelf lining material will work as a substitute.

Cut out the grey sections using an X-Acto or other sharp hobby knife.

Check the fit on your keyboard and trim if necessary.

The overlay shouldn't restrict the movement of any keys.

### Storage:

The best way I've found to store my Øverlays is to make a folder.

Cut two pieces of stiff cardboard. Mat board works well and comes in colors.

Space them approximately 2mm apart and tape them together at the bottom edge with duct tape or heavy packing tape to form a hinge. Put tape on both sides of the hinge to completely cover the adhesive of the tape.

Separate the overlays with sheets of paper. Index tabs are a nice touch.

Use a heavy binder clip to keep the folder closed.

### "Paperware" Shareware:

This Øverlay was made for my own use but I thought others might like to give it. If you keep it and use it (even if you don't) send me e-mail.

Bob Heffner

Xam@access.mountain.net

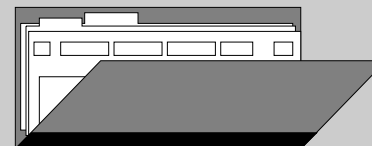
Let me know what you thought. I'm always looking for ways to improve my Øverlay.

If you would like a printed, laminated Øverlay send \$5.00 plus \$2.00 shipping to:

Studio Graphics - MaxØverlays

P.O. Box 1223

Fairmont, WV USA 26554-9245



X-Plane is by

Laminar Rese

803-738-0910

USA

http://www.x-p

**Radios**

shift

Q W . E R  
COM Radio 1 Frequency

shift

T Y . U I  
NAV Radio 1 Frequency

shift

O P | L | : | > | ?  
ADF Frequency

shift

A S . D F  
COM Radio 2 Frequency

shift

G H . J K  
NAV Radio 2 Frequency

shift

Z X | C V | B N | M <  
Transponder Frequency

h j  
OBS 1

n m  
OBS 2

k l  
Radar Altimeter Bug

y u  
Directional Gyro

i o  
Barometric Pressure

Keyboard use is not required.

Drag or click on controls with mouse to adjust.

If you use the keyboard be sure to get the capitization correct.

Set monitor resolution to 800 x 600

© MaxØverlays - 6/1/97  
Bob Heffner - xam@access.mountain.net

Zoom

Out In

Trim [ ]

Zoom In

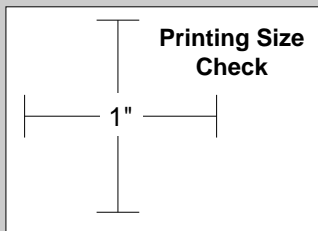
**Joystick Settings**

- Hat Switch
1. \_\_\_\_\_
  2. \_\_\_\_\_
  3. \_\_\_\_\_
  4. \_\_\_\_\_
  5. \_\_\_\_\_
  6. \_\_\_\_\_
  7. \_\_\_\_\_
  8. \_\_\_\_\_

- Thumb High \_\_\_\_\_
- Trigger \_\_\_\_\_
- Thumb Low \_\_\_\_\_
- Pinkey \_\_\_\_\_

Zoom Out

Full Screen



ght like to give it a try.

improve my Øverlays.

\$2.00 shipping to:

**X-Plane** is by:  
Laminar Research  
803-738-0910  
USA  
<http://www.x-plane.com>