

Stellarium 0.10.0 is a freeware program so there are no licensing fees. The website for downloads is:

<http://www.stellarium.org/>

Setting the observing coordinates is straightforward.

- 1. Open program**
- 2. Open Location window (top of left sidebar)**
- 3. For Woodstock region, set latitude for N43 degrees 37' and longitude for W72 degrees 31'**
- 5. Name as "Woodstock, VT"**
- 6. Country is United States**
- 7. Planet is Earth (!)**
- 8. Click on "Use as default"**
- 9. Click on "Add to list" and close window**

Stellarium Helpful Shortcuts

Keys

Date and Time:

-	Subtract 1 solar day
8	Set time to now
=	Add 1 solar day
J	Decrease time speed
K	Set normal time rate
L	Increase time speed
[Subtract 1 solar week
]	Add 1 solar week
Alt+-	Subtract 1 sidereal day
Alt+=	Add 1 sidereal day
Alt+[Subtract 1 sidereal week
Alt+]	Add 1 sidereal week
Ctrl+-	Subtract 1 solar hour
Ctrl+=	Add 1 solar hour

Display Options:

.	Equator line
,	Ecliptic line
A	Atmosphere
B	Constellation boundaries
C	Constellation lines
E	Equatorial grid
F	Fog
G	Ground
N	Nebulas
P	Planets hints
Q	Cardinal points
R	Constellation art
S	Stars
V	Constellation labels
Z	Azimutal grid
F11	Full-screen mode
Ctrl+Shift+H	Flip scene horizontally
Ctrl+Shift+V	Flip scene vertically

Movement and Selection:

/	Zoom in on selected object
---	----------------------------

T	Track object
\	Zoom out
Space	Center on selected object
Ctrl+G	Set home planet to selected planet
Left click	Select object
Right click	Clear selection
Page Up/Down	Zoom in/out
CTRL + Up/Down	Zoom in/out
CTRL + Left click	Clear selection
Arrow keys & left mouse drag	Pan view around the sky

Windows:

F1	Help window
F2	Configuration window
F3, Ctrl+F	Search window
F4	Sky and viewing options window
F5	Date/time window
F6	Location window

Miscellaneous:

Ctrl+M	Switch between equatorial and azimuthal mount
Ctrl+Q	Quit
Ctrl+S	Save screenshot

Debug:

Ctrl+R	Reload style
---------------	--------------

Further Reading

The following links are external web links, and will launch your web browser:

[The Stellarium User Guide](#)

[Frequently Asked Questions](#) about Stellarium. Answers too.

[The Stellarium Wiki](#) - General information. You can also find user-contributed landscapes and scripts here.

[Support ticket system](#) - if you need help using Stellarium, post a support request here and we'll try to help.

[Bug reporting system](#) - if something doesn't work properly and is not listed in the FAQ list, you can open bug reports here.

[Feature request system](#) - if you have an idea for a new feature, send it to us. We can't promise to implement every idea, but we appreciate the feedback and review the list when we are planning future features.

[Forums](#) - discuss Stellarium with other users.