For Win JUPOS

How to replace Mars simulation image

Document Creation : (2025, Jul. 04) Makoto Adachi (ALPO-Japan)



The Mars map included in Win JUPOS is significantly different from the current state of Mars. The map above was created. This map was hand-drawn by Adachi using images reported to the ALPO Japan from 2024 to 2025. The reference images each had faint clouds and dust here and there on the Martian surface, so the density of the patterns is not accurately depicted in detail, but I don't think there is a big difference. If you wish to use it, please replace it using the following procedure.

Below is how to replace Win JUPOS.

- 1 Download the map above from the ALPO-Japan website to your PC.
- 2 Open the installed Win JUPOS folder.

	Windows	2025/06/11 14:07	ファイル フォルダー		
	Windows10Upgrade	2021/07/02 16:32	ファイル フォルダー		
	WinJUPOS 12.3.9	2024/05/21 19:54	ファイル フォルダー		Double-click
15	ドキュメント	2025/05/18 22:56	ファイル フォルダー		Double chek
	ユーザー	2021/07/05 12:16	ファイル フォルダー		
	rakuchinprint3.0_for_Win.exe	2021/09/21 13:54	アプリケーション	121,803 KB	
Select	the folder "te	extures"	77111 731119-		
Select	the folder "te	2024/05/21 19:54 2024/05/21 19:54	ファイル フォルダー ファイル フォルダー		

14 KB 5 KB

4 Put the map in the textures folder.

1/13 18-3

3

When you open textures, over 30 maps will appear. Place the new Mars map (file) you downloaded

into that folder. At this time, record the file name.

Mars map for Win JUPOS_ $1600 \times 800.jpg$ Close the window after recording.

5 Please launch Win JUPOS.



6 Replace with new file



A simulation image will appear. You can replace this. Click Options as shown on the left.

7 Display the file change screen

🖓 WinJUPOS 12.3.9 - Database for Object Positions on Mars						
Program Recording Analysis Lists Administration Tools Window He	p	Ov(Min IIIDOC 12.2.0), texture ov/Merry inc.				
Ephemerides of Mars 2025/06/29 10:50.0		C:¥WINJUPOS 12.3.9¥_textures¥mens.jpg				
Date 2025/06/29 (Sun) LT 19:50.0 (Local Time (h:nm.t) Date 2025/06/29 (Sun) UT 10:50.0 (Universal T) Geogr. longit. +135.34 v Close [±didd ^o mm ⁺] ime) Geogr. latit. +35.30 9 Help					
[yyyy/mm/dd] [hh:mm.t] Time -10 -1 Real time +1 +10 minutes	[±dd ⁰ mm ⁺] Animation	C:¥WinJUPOS 12.3.9¥_textures¥				
Ephemerides Image caption Moon coordinates Moon ephemerides Gr	aphics Options	~1 }				
Image orientation SR - South at top SV - South at top, mirror-inverted UNR, Mathematical		Mars map for Win JUPOS_1600×800				
○ NV - North at top, mirror-inverted		Put this string above.				
		Once inserted, it will look like this:				
		The replacement is now complete.				
Tegture image C:+WinJUPOS 12.3.9V_textures+Mars.jpg Projection type Orientation	··· 9					
Lambert cylindrical equal-area projection O South at top O Equirectangular projection O South at top						
Latitudes Longitude of le	t ^{margin} C:¥WinJUPOS 12.	JPOS 12.3.9¥_textures¥Mars map for Win JUPOS_1600×800.j				
Cranotographic						

In addition to directly rewriting the file name like this, you can also specify it as shown in 8 below.

8 Alternatively, you can select a new image as follows:

Date 2025/06/29 (Su	n) LT [19:50.0] (Local Time) [bb:mm.t]	Geogr. jongit. +135 34	🗱 Close	l Select texture in	mage			
Date 2025/06/29 (Su	n) UT [10:50.0] (Universal Time) [hh:mm.t]	Geogr. latit. [+35 30 [±dd* mm*]	9 Help	ファイルの場所(I): [Lextures		○ Ø Ø ▷ □ •	
Time -10 -1 Real time	e +1 +10 minutes	Animation < Real time		クイック アクセス				∕_^^
Image orientation SR - South at top SV - South at top, mirror-inverted		ореона		デスクトップ	japetus_m.jpg	Jupiter.jpg	Mars map for Win JAPOS_1600×800.jpg	
NV - North at top, mirror-inverted				ライブラリ				
Texturing	. IIIDOS 12.3 07 tootuset/Mare man for Wit	111DCS_1600v800.cc	6	РС ФС ネットワーク	Marsjpg	Mercury.jpg	mimas_m.jpg	
Projection type	Orientation	130F-03_1000-000.jpg						~
C Lambert cylindrical equal-area	projection North at top				ファイル名(N): 二fit	s;*.gif;*.jpg;*.jpeg;*.jp2;*.	pcx;*.png;*.tif;*.tiff	間<(O)
Equirectangular projection	 South at top 				フィルの種類(T): All in	mages	~	キャンセル
Latitudes Planetocentric Planetographic	Longitude of left marg	jin						
	Click here to g	go to the page o	n the	right.				

Select a new map and click open. The page on the right will disappear.

