

# CATMAID administration

Home > CATMAID > Stacks > FAFB00 V14 (JPG85)

## Change stack

[OBJECT PERMISSIONS](#)   [HISTORY](#)

Title:

FAFB00 V14 (JPG85)

Descriptive title of this stack.

Dimension:

X:  Y:  Z:

The pixel dimensionality of the stack.

Resolution:

X:  Y:  Z:

The resolution of the stack in nanometers.

Comment:

A comment that describes the image data.

Num zoom levels:

The number of zoom levels a stack has data for. A value of -1 lets CATMAID dynamically determine the actual value so that at this value the largest extent (X or Y) won't be smaller than 1024 pixels. Values larger -1 will be used directly.

Description:

Arbitrary text that is displayed alongside the stack.

Metadata:

null

Attribution:

Attribution or citation information for this dataset.

Canary location:

X:  Y:  Z:

Stack space coordinates at zoom level 0 where image data is expected to exist.

Placeholder color: R:  G:  B:  A:

Tags:

A comma-separated list of tags.

PROJECT STACKS

PROJECT	TRANSLATION	ORIENTATION	DELETE?
FAFB00 [V14] -- FAFB00 V14 (JPG85)			
<input type="text" value="FAFB00 [V14]"/>	X: <input type="text" value="0.0"/> Y: <input type="text" value="0.0"/> Z: <input type="text" value="0.0"/>	<input type="text" value="xy"/>	<input type="checkbox"/>
CAT Training Site -- FAFB00 V14 (JPG85)			
<input type="text" value="CAT Training Site"/>	X: <input type="text" value="0.0"/> Y: <input type="text" value="0.0"/> Z: <input type="text" value="0.0"/>	<input type="text" value="xy"/>	<input type="checkbox"/>
<input type="text" value="-----"/>	X: <input type="text"/> Y: <input type="text"/> Z: <input type="text"/>	<input type="text" value="xy"/>	

Add another Project stack

STACK GROUP MEMBERS

GROUP RELATION	STACK GROUP	POSITION	DELETE?
<input type="text" value="-----"/>	<input type="text"/>	<input type="text" value="0"/>	

Add another Stack group member

STACK MIRRORS

TITLE	IMAGE BASE	FILE EXTENSION	TILE WIDTH	TILE HEIGHT	TILE SOURCE TYPE
FAFB00 V14 (JPG85) (Intranet)					
<input type="text" value="Intranet"/>	<input type="text" value="https://bocklab.hhmi.org/tiles/special/fafb_v14_align_tps_jpg"/>	<input type="text" value="jpg"/>	<input type="text" value="1024"/>	<input type="text" value="1024"/>	<input type="text" value="5: Directory-based image stack"/>
FAFB00 V14 (JPG85) (Internet/External)					
<input type="text" value="Internet/External"/>	<input type="text" value="https://neuropil.janelia.org/tracing/tiles/special/fafb_v14_align_tps_jpg"/>	<input type="text" value="jpg"/>	<input type="text" value="1024"/>	<input type="text" value="1024"/>	<input type="text" value="5: Directory-based image stack"/>
FAFB00 V14 (JPG85) (Cambridge)					
<input type="text" value="Cambridge"/>	<input type="text" value="https://flyem.mrc-lmb.cam.ac.uk/fafb-tiles/"/>	<input type="text" value="jpg"/>	<input type="text" value="1024"/>	<input type="text" value="1024"/>	<input type="text" value="5: Directory-based image stack"/>
FAFB00 V14 (JPG85) (Cambridge, Development)					
<input type="text" value="Cambridge, Development"/>	<input type="text" value="https://flyemdev.mrc-lmb.cam.ac.uk/fafb-tiles/"/>	<input type="text" value="jpg"/>	<input type="text" value="1024"/>	<input type="text" value="1024"/>	<input type="text" value="5: Directory-based image stack"/>
FAFB00 V14 (JPG85) (Local web server on port 8000)					
<input type="text" value="Local web server on port"/>	<input type="text" value="http://127.0.0.1:8000/v14_align_tps/"/>	<input type="text" value="jpg"/>	<input type="text" value="1024"/>	<input type="text" value="1024"/>	<input type="text" value="5: Directory-based image stack"/>
<input type="text"/>	<input type="text"/>	<input type="text" value="jpg"/>	<input type="text" value="256"/>	<input type="text" value="256"/>	<input type="text" value="1: File-based image stack"/>

Add another Stack mirror