

View Flipper

Category	Requires	Version
Layout > Views	API 19, Android 4.4 - 4.4.4 KitKat	1

Overview

A visible component that can animate between two or more layout components that have been added to it.

Methods

Add Component To View

Add a component to the view flipper. The first added component will be the first visible component on the screen.

Params	
component	Component

Add Images To View

Use this function if you try to create a image view flipper. Please use a 'make a list' block.

Params	
images	List

is Flipping

Returns true if the child views are flipping.

Show Next

Show the next view.

Show Previous

Show the previous view.

Start Flipping

Start a timer to cycle through child views.

Stop Flipping

No more flips.

Properties

Add Images From String

Text — **Write** - **Designer** **Blocks**

Use this function if you try to create a image view flipper. Use images separated by commas such as: Image1.png,Image2.png,Image3.png.

Background Color

Color **Default: #00000000**  — **Read** **Write** - **Designer** **Blocks**

Specifies the view flippers background color.

Flip Interval

Number — Default: 1000 — Read Write - Designer Blocks

How long to wait before flipping to the next view in milliseconds.

Height

Number — Read Write - Blocks

Specifies the component's vertical height, measured in pixels.

Height Percent

Number — Write - Blocks

Specifies the component's vertical height as a percentage of the height of its parent Component.

Swipeable

Boolean — Default: True — Read Write - Designer Blocks

If set to true you can swipe with your fingers through views.

Visible

Boolean — Default: True — Read Write - Designer Blocks

Returns true iff the component is visible.

Width

Number — Read Write - Blocks

Specifies the component's horizontal width, measured in pixels.

Width Percent

Number — **Write** - **Blocks**

Specifies the component's horizontal width as a percentage of the Width of its parent Component.

Last update: January 25, 2020