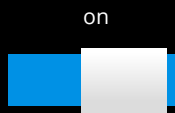
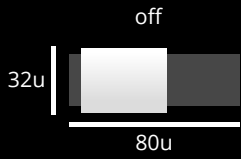
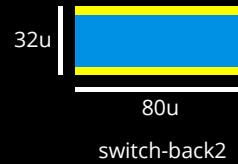
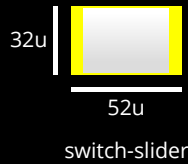
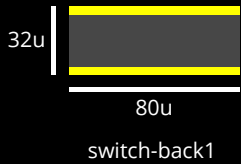



switch



■ = transparent area of image



 switch-back1.png

switch-back1 image needs to be stretched horizontally.

 switch-back2.png

switch-back2 image needs to be stretched horizontally.

 switch-slider.png

A simple switch which consists of 3 parts. Lowest layer is switch-back2. In the middle is switch-back1 and on top layer is switch-slider.



switch-back1 gets reduced in opacity as the slider moves from left to right.

At off state, switch-slider is left aligned and opacity from switch-back1 is at 1.0

At on state, switch-slider is right aligned and opacity from switch-back1 is at 0.0.

A tap moves switch-slider directly to each alignment. A press and move makes it slide with the finger to left or right alignment.

