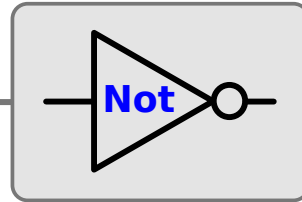


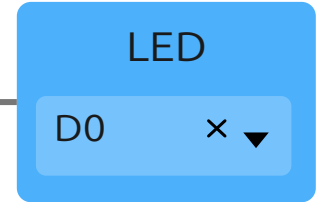
Circuito en Icestudio



a



x



($k_n=0$)

$x = 1$

Equivalente a **ax-bit1**

($k_n=1$)

$x = 0$

Equivalente a **ax-bit0**

($k_n=0$)

($k_n=1$)

Recursos:

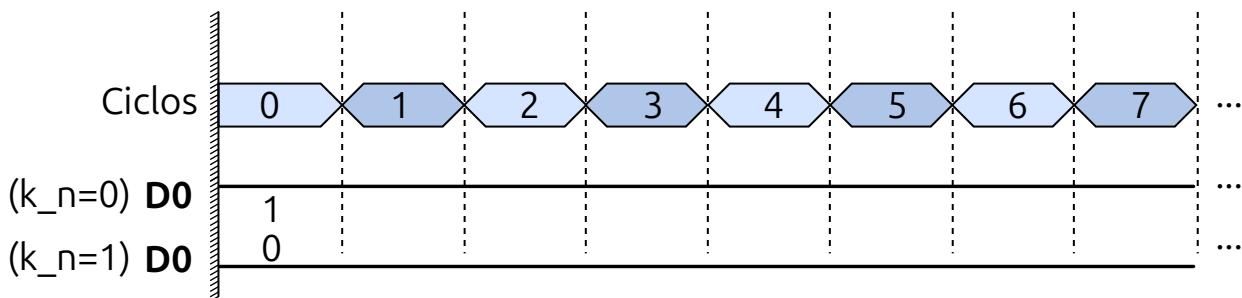
LC: 1

IO: 1

LC: 2

IO: 1

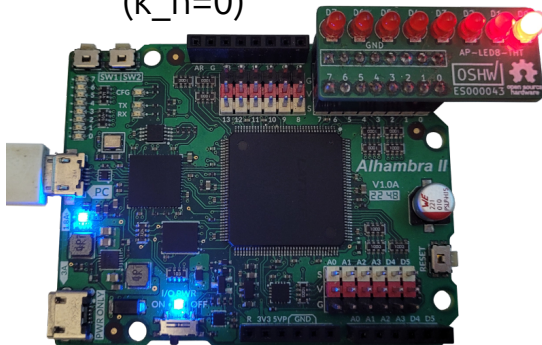
Cronograma



Resultado

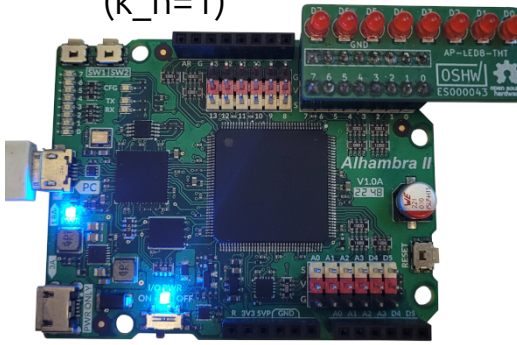
Circuito: **LEDON-INF**

($k_n=0$)



Circuito: **LEDON-INF**

($k_n=1$)



Circuito SIN ESTADO



014

notk

Constante definida con lógica negativa

Simplificación

TUTORIAL (Obijuan)