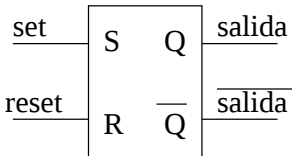
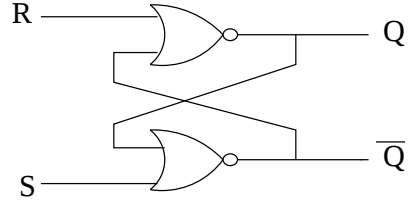


BIESTABLE RS-NOR

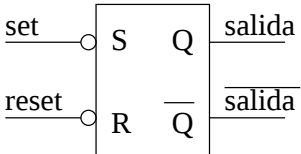


S	R	Q(t)	Q(t+1)	
0	0	0	0	No cambia
0	0	1	1	
0	1	0	0	Poner a cero
0	1	1	0	
1	0	0	1	Poner a uno
1	0	1	1	
1	1	0	Incomp	Incomp
1	1	1	Incomp	

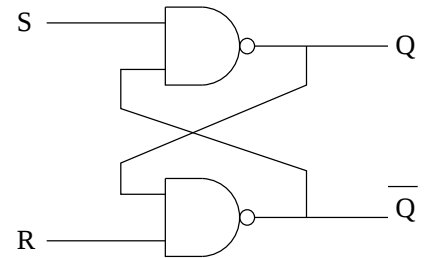


Q(t)	Q(t+1)	S	R
0	0	0	X
0	1	1	0
1	0	0	1
1	1	X	0

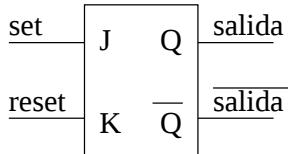
BIESTABLE RS-NAND



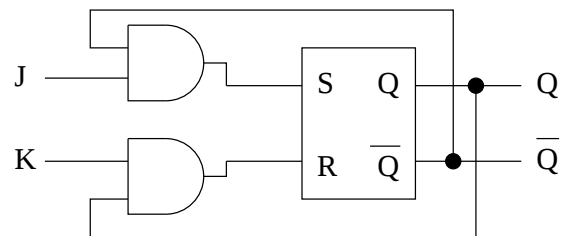
S	R	Q(t)	Q(t+1)	
0	0	0	Incomp	Incomp
0	0	1	Incomp	
0	1	0	1	Poner a uno
0	1	1	1	
1	0	0	0	Poner a cero
1	0	1	0	
1	1	0	0	No cambia
1	1	1	1	



BIESTABLE JK



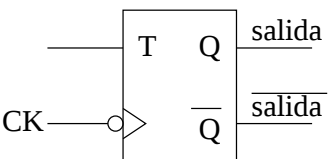
J	K	Q(t)	Q(t+1)	
0	0	0	0	No cambia
0	0	1	1	
0	1	0	0	Poner a cero
0	1	1	0	
1	0	0	1	Poner a uno
1	0	1	1	
1	1	0	1	Cambia a $\overline{Q(t)}$
1	1	1	0	



Q(t)	Q(t+1)	J	K
0	0	0	X
0	1	1	X
1	0	X	1
1	1	X	0

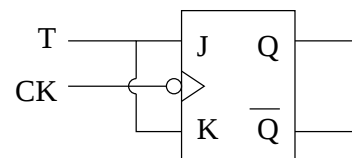
BIESTABLE T

Utilizado como divisor de frecuencia.

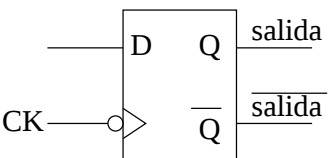


T	Q(t)	Q(t+1)	
0	0	0	no cambia
0	1	1	
1	0	1	cambia
1	1	0	

Q(t)	Q(t+1)	T
0	0	0
0	1	1
1	0	1
1	1	0

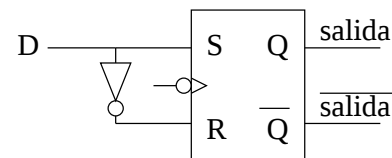


BIESTABLE D



D	Q(t)	Q(t+1)
0	0	0
0	1	0
1	0	1
1	1	1

Q(t)	Q(t+1)	D
0	0	0
0	1	1
1	0	0
1	1	1



Cuando CK activa al biestable, el Dato presente en la entrada D es transferido a la salida Q independientemente del estado anterior. La salida se mantiene mientras CK no activa al display