

POLVALNI USMERNIK

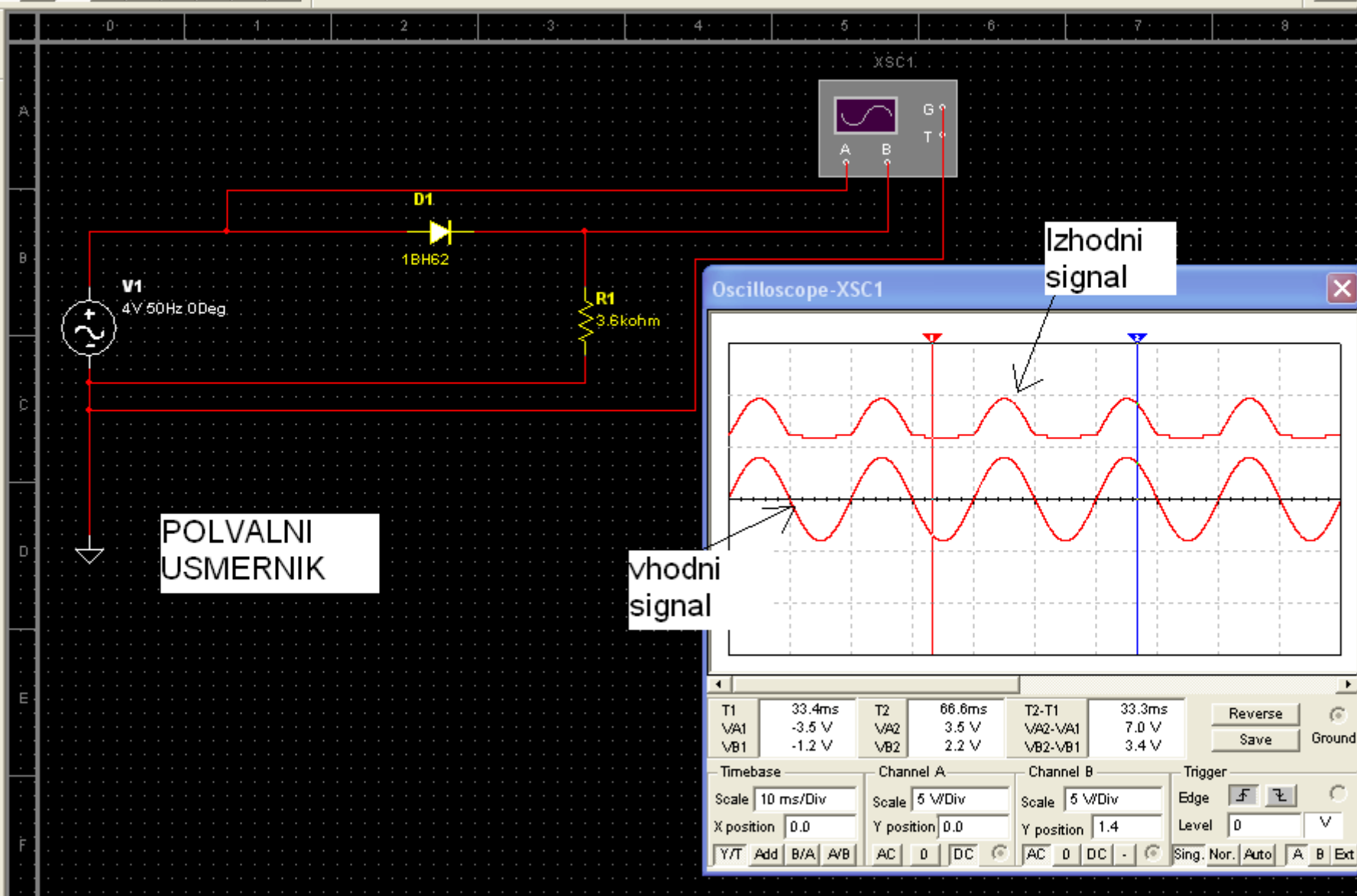
Predstavitev v multisimu

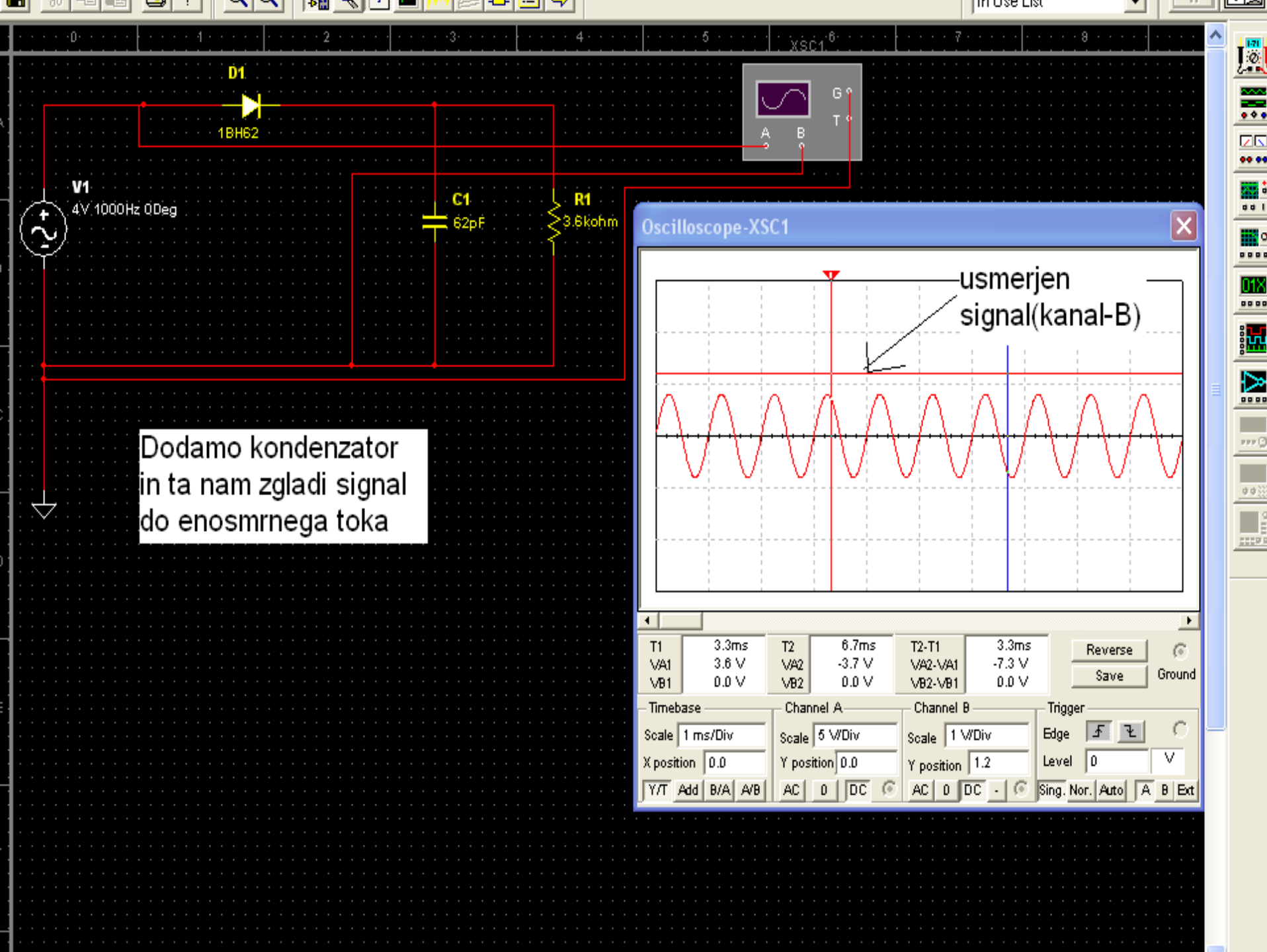


In Use List



.com





0 1 2 3 4 5 6 7 8

A

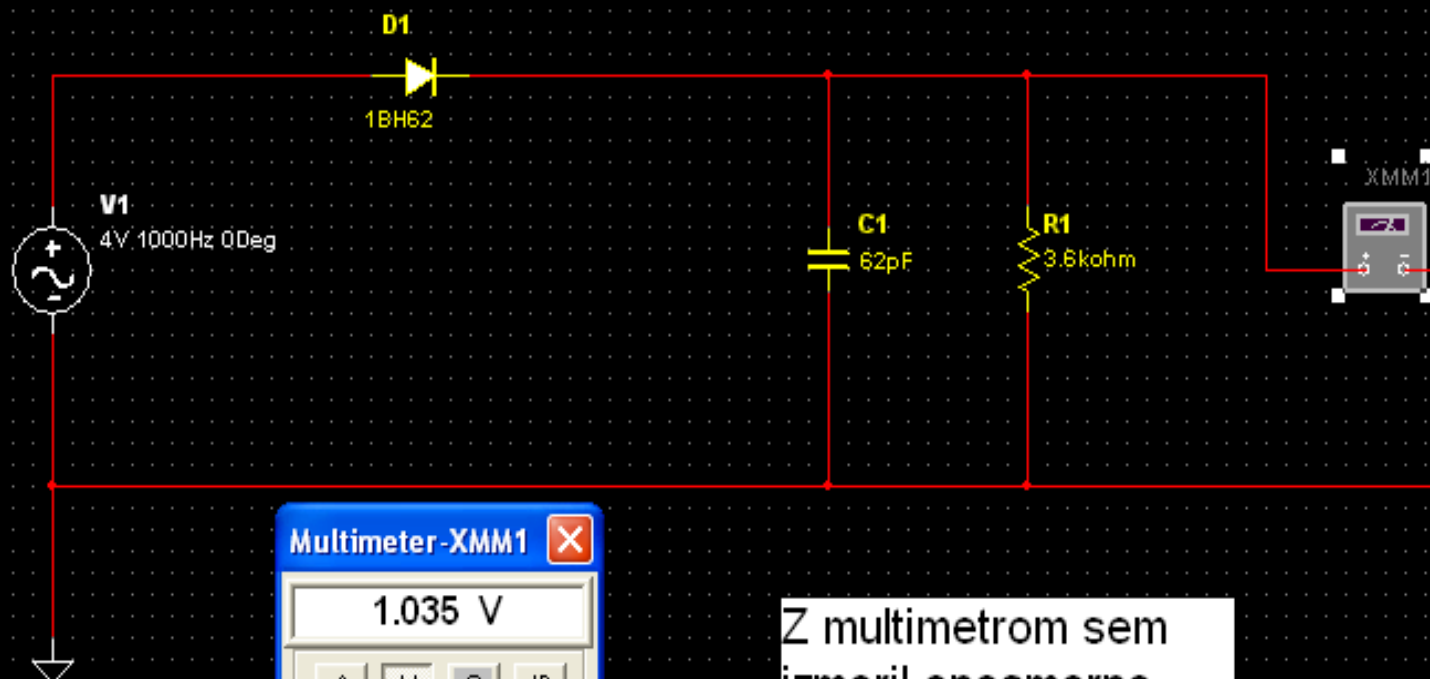
B

C

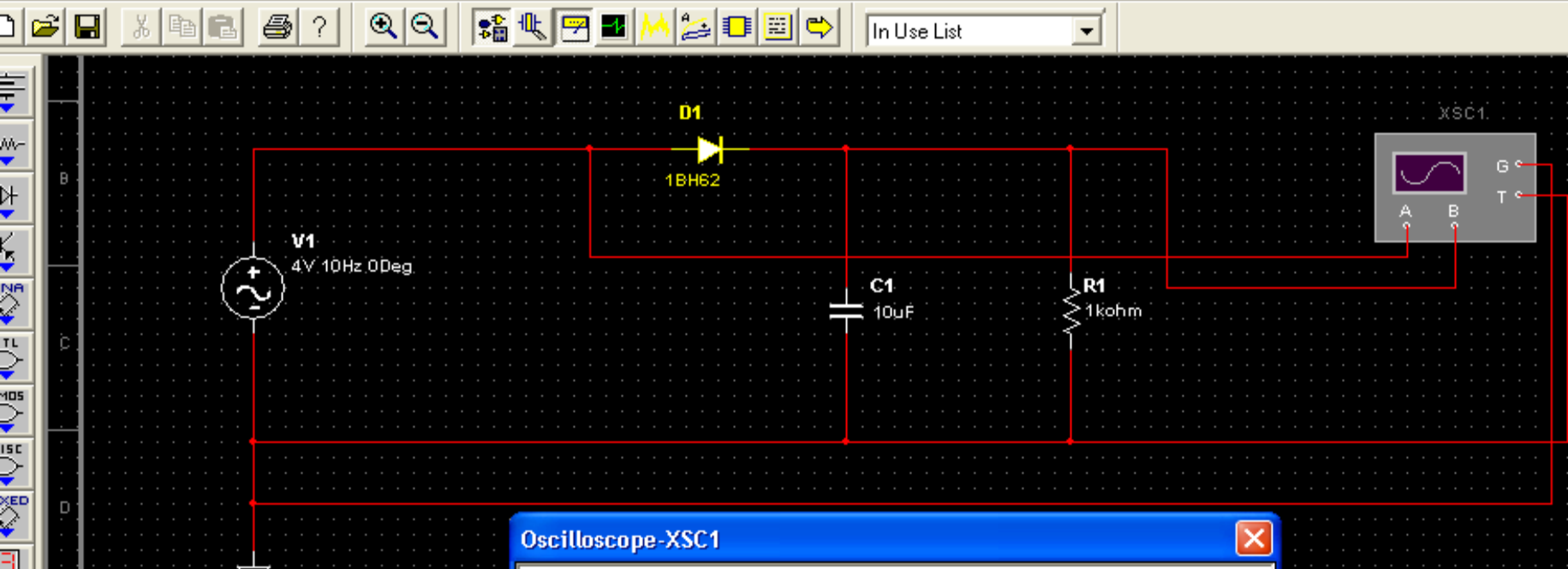
D

E

F

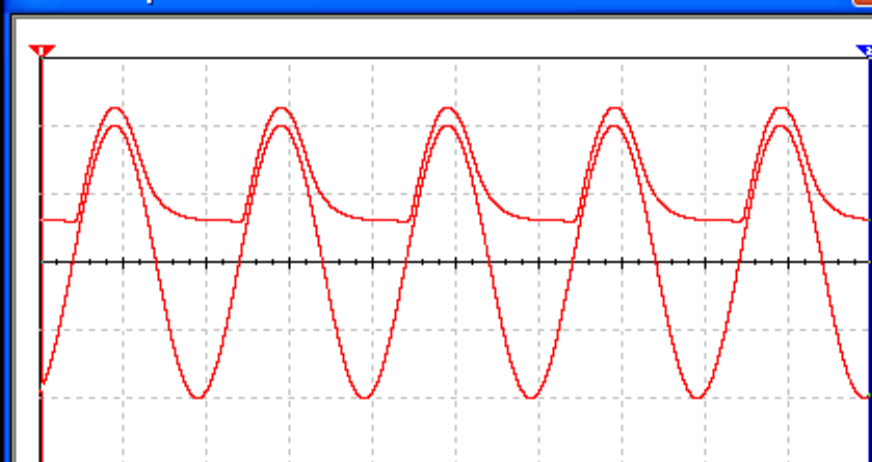


Z multimetrom sem
izmeril enosmerno
napetost



Spremenil sem
frekvenco in
kapacitivnost

Oscilloscope-XSC1



T1	679.9ms	T2	1.2 s	T2-T1	498.1ms	Reverse	
VA1	-3.8 V	VA2	-3.9 V	VA2-VA1	-116.9mV	Save	Ground
VB1	31.0mV	VB2	38.6mV	VB2-VB1	7.6mV		
Timebase		Channel A		Channel B		Trigger	
Scale	50 ms/Div	Scale	2 VDiv	Scale	2 VDiv	Edge	
X position	0.0	Y position	0.0	Y position	0.6	Level	0 V
Y/T	Add	B/A	AVB	AC	0	DC	
				AC	0	DC	
				AC	0	DC	
				Sing. Nor.	Auto	A B Ext	



In Use List

Tako vezje se uporablja
za krmiljenje D FF(data
flipflop)

