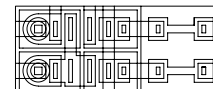
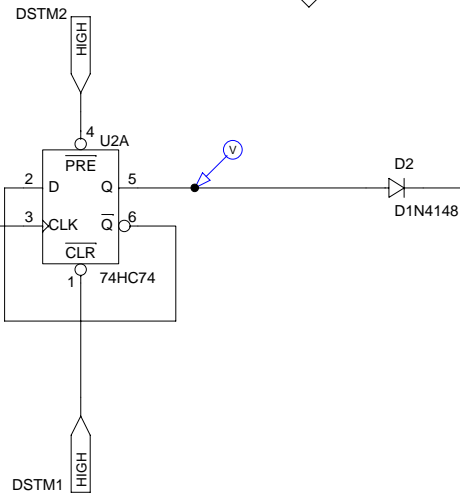


PARAMETERS:
SPACING 50ms

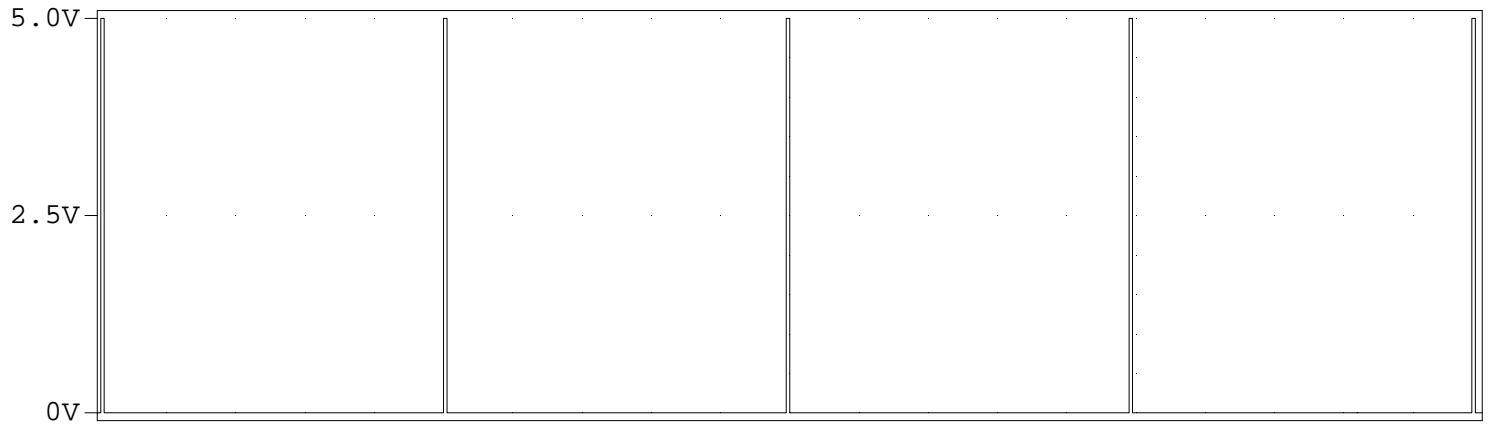


ANALOG INNOVATIONS
35129 N LAREDO DR
SAN TAN VALLEY, AZ 85142-3361
(480) 460-2350 FAX: (602) 557-0890

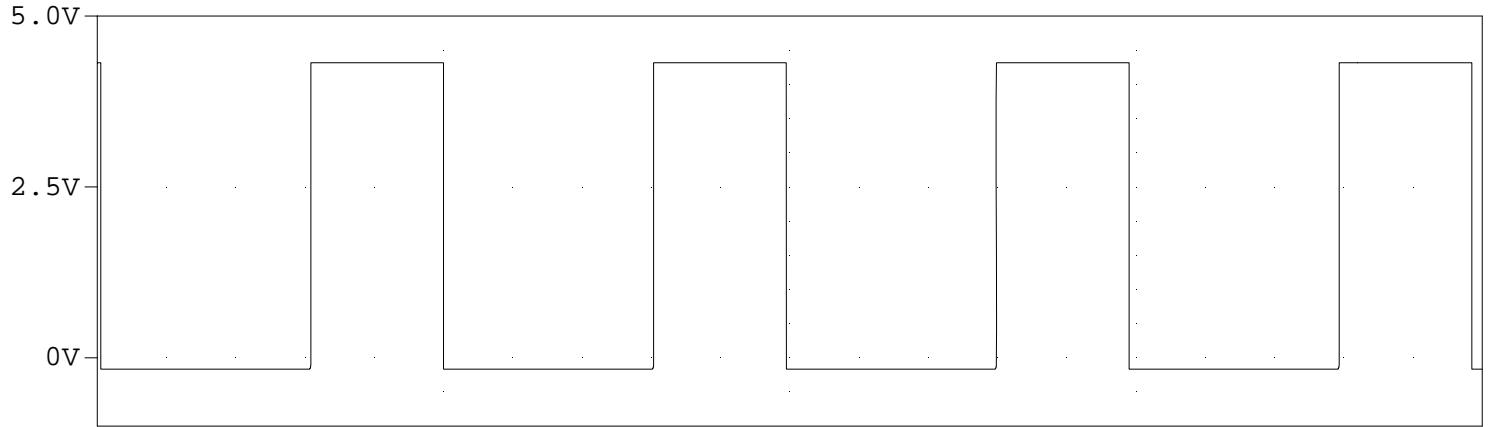
Title:
Bitrex Pulse Stretcher (S.E.D)

Size A	FileName: C:\Projects\Experiments\SED\LED_Driver\BitrexStretcher.sch	REV A
June 22, 2015, 12:38 PM		Sheet 1 of 1

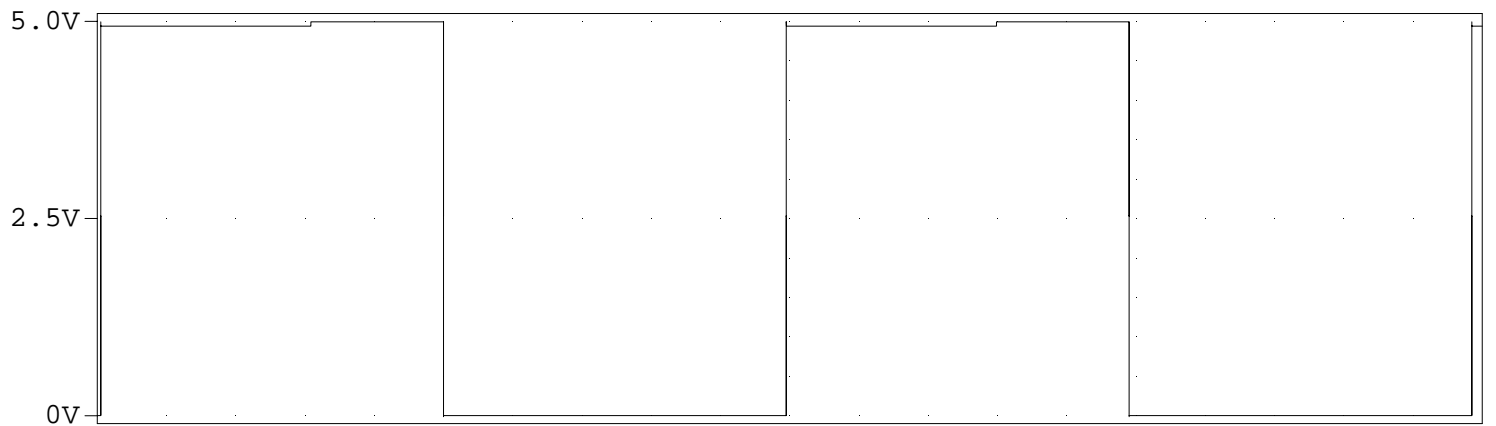
(A) BitrexStretcher, TAU=300ms, Pulse SPACING=500ms



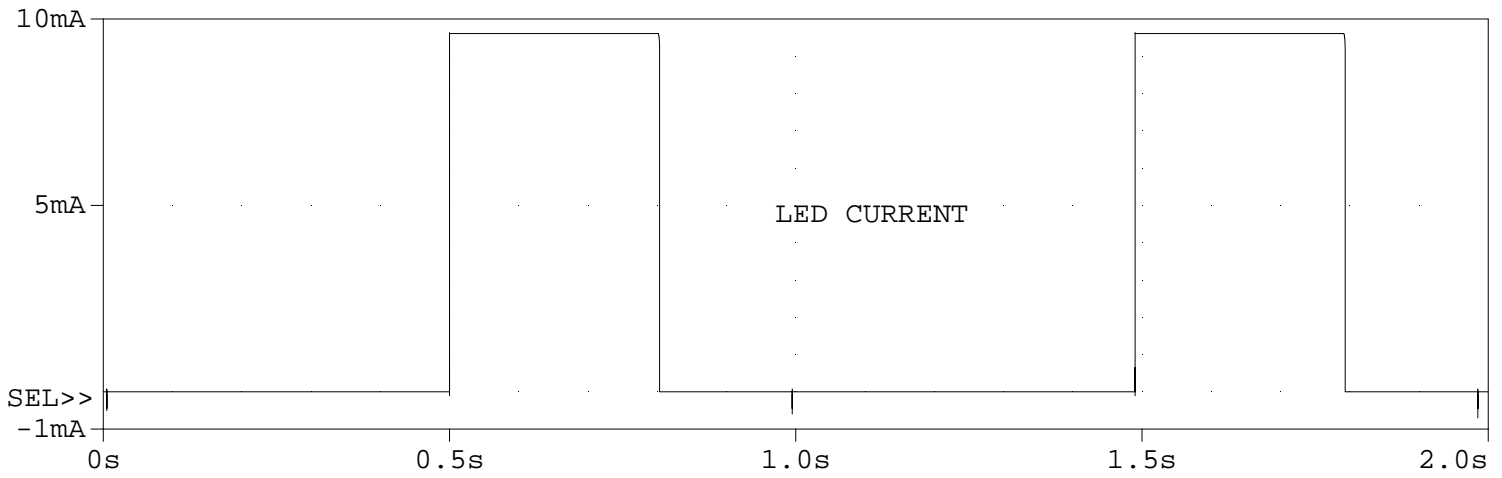
□ V(VPULSE:+)



□ V(R3:2)



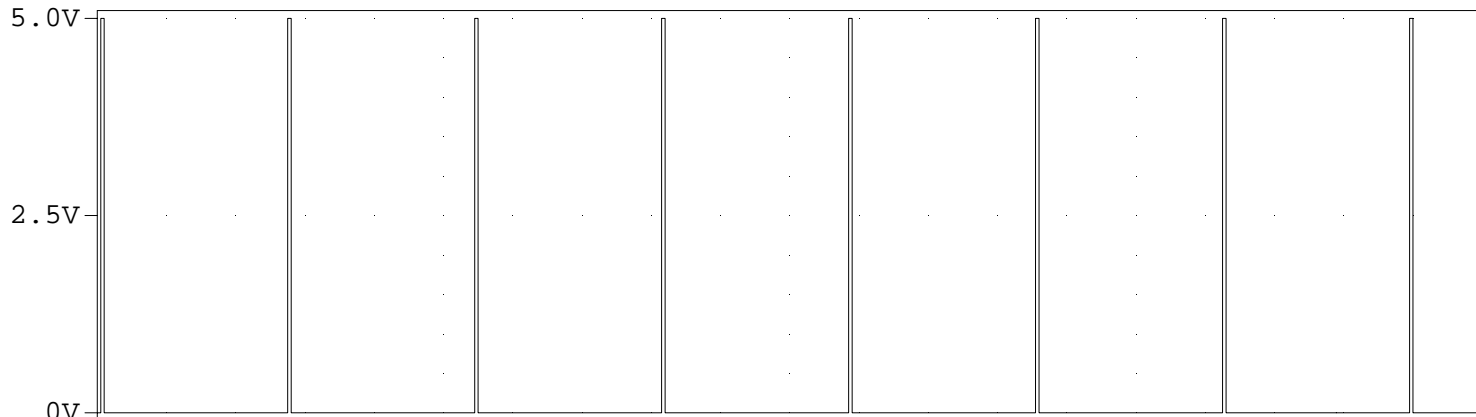
□ V(U2A:Q)



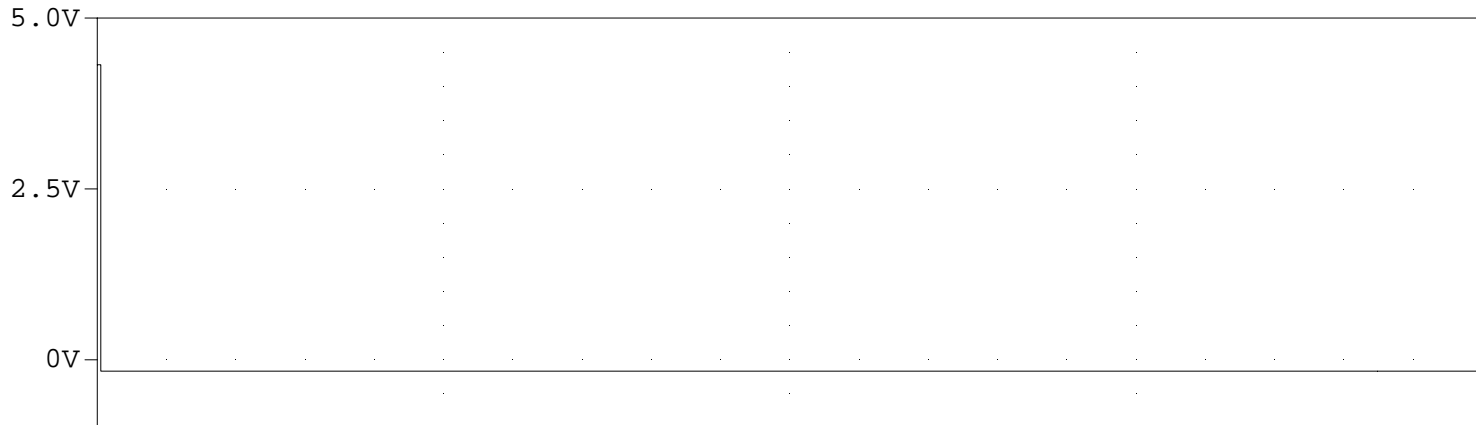
□ I(D1:1)

Time

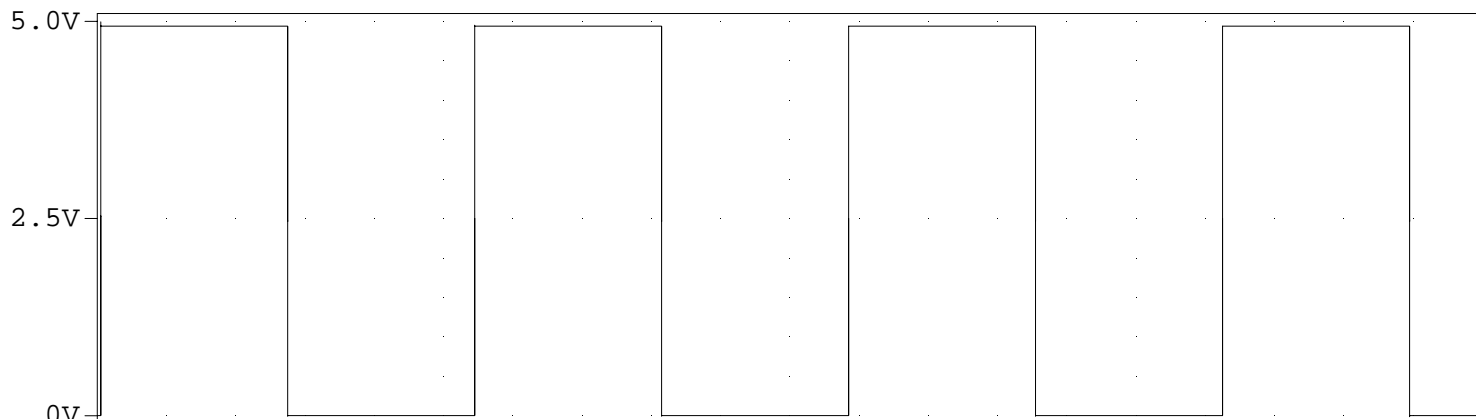
(A) BitrexStretcher, TAU=300ms, Pulse SPACING=275ms



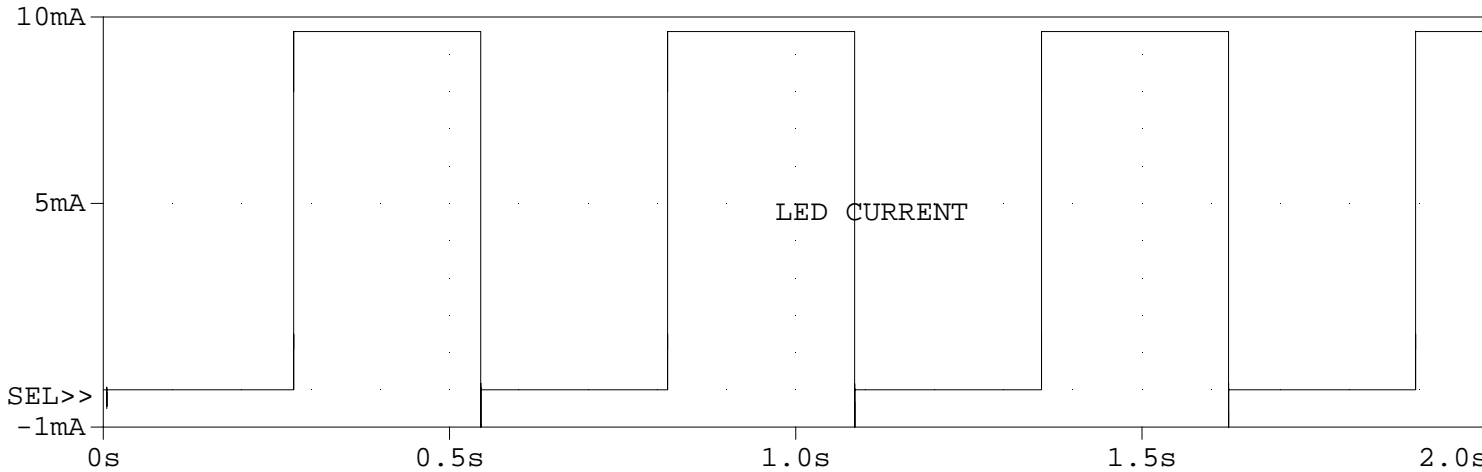
□ V(VPULSE:+)



□ V(R3:2)



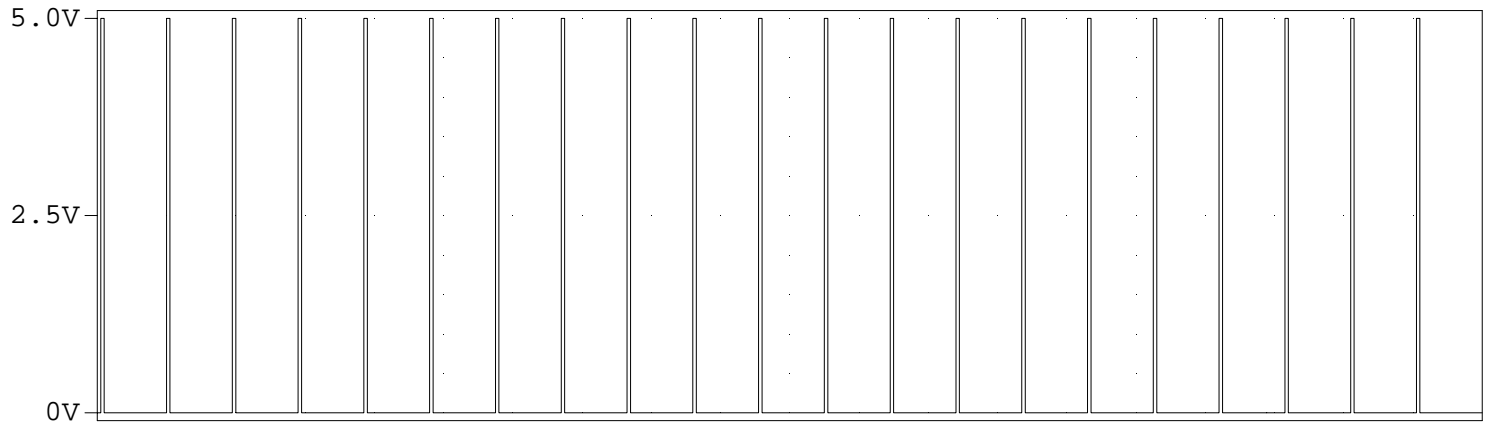
□ V(U2A:Q)



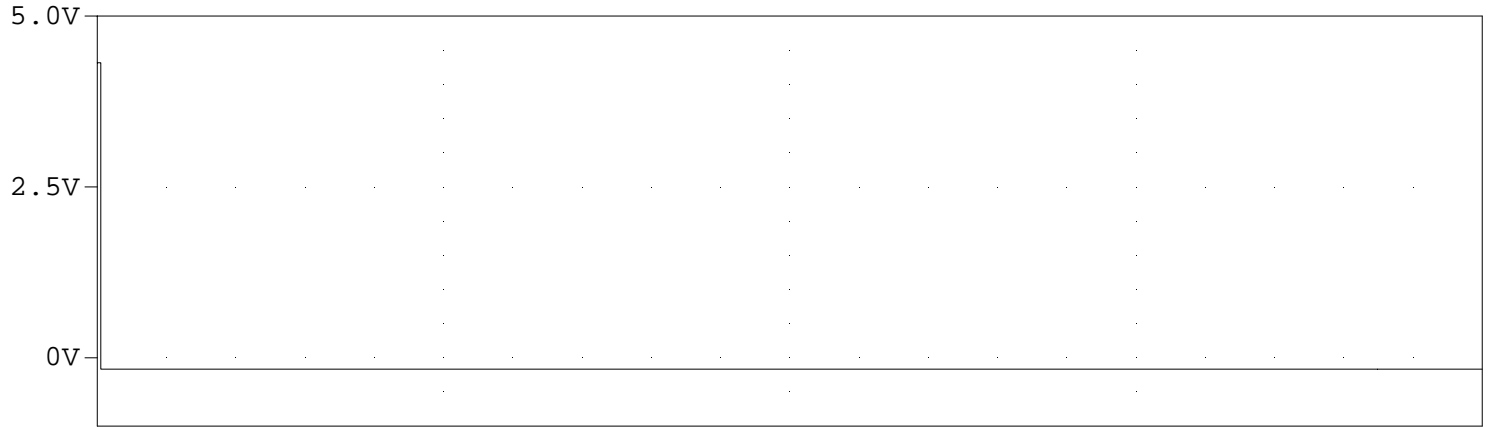
□ I(D1:1)

Time

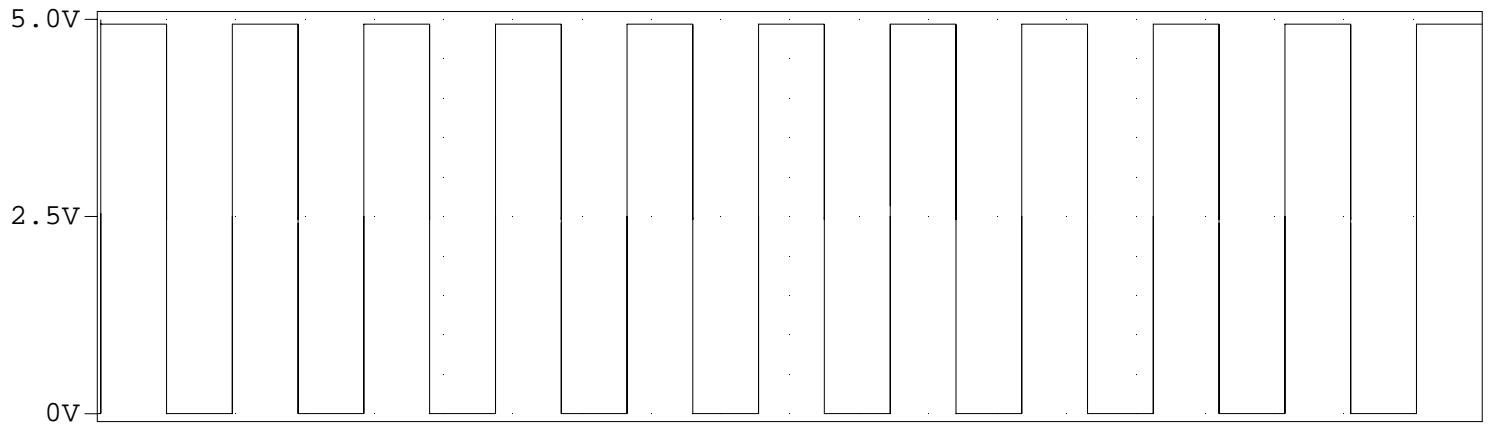
(A) BitrexStretcher, TAU=300ms, Pulse SPACING=100ms



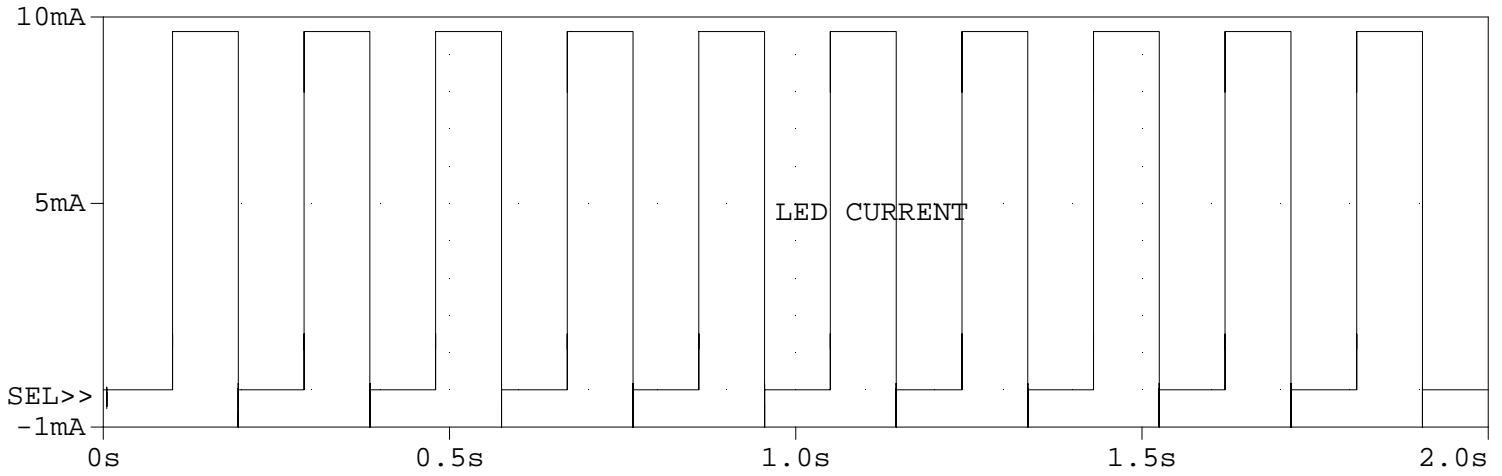
□ V(VPULSE:+)



□ V(R3:2)



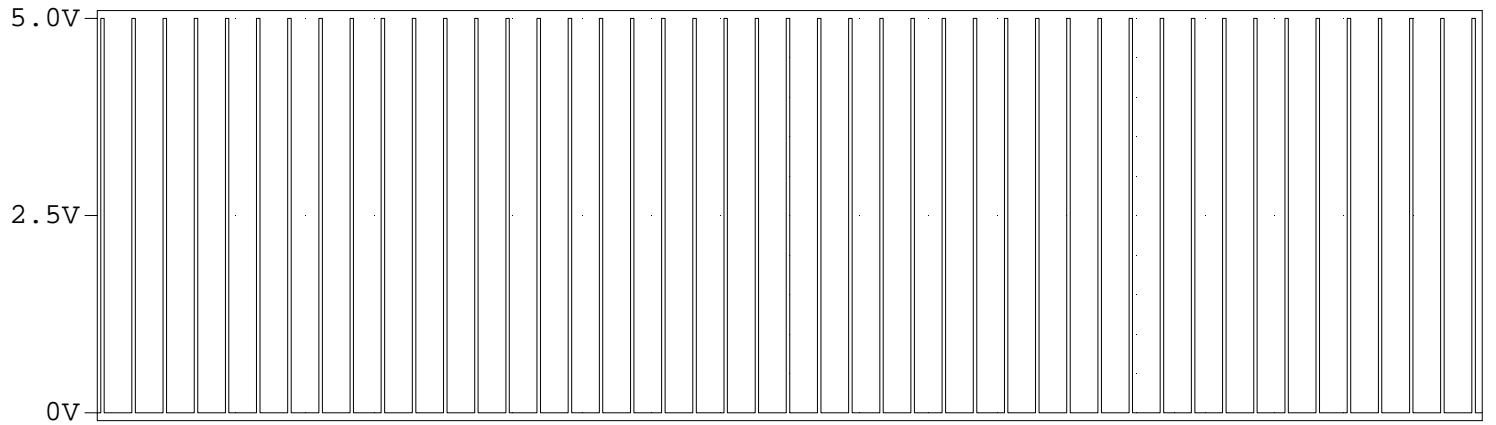
□ V(U2A:Q)



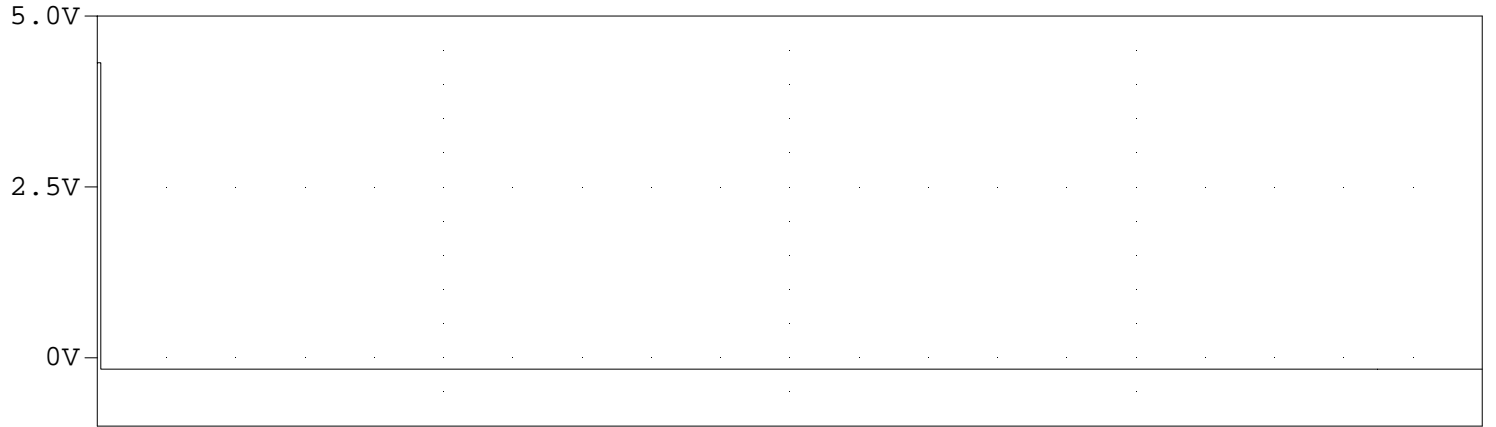
□ I(D1:1)

Time

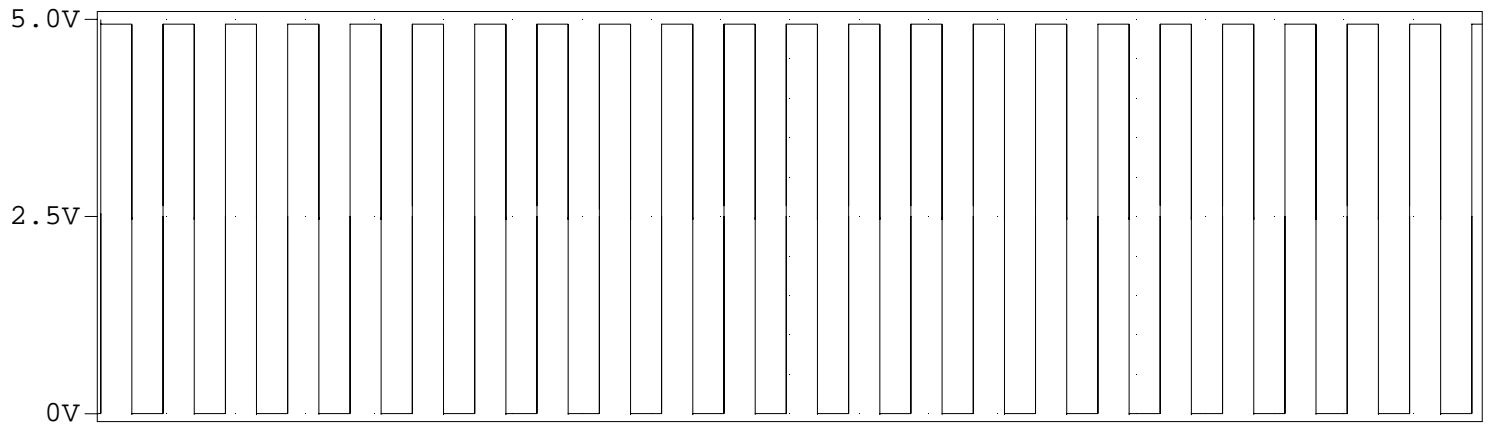
(A) BitrexStretcher, TAU=300ms, Pulse SPACING=50ms



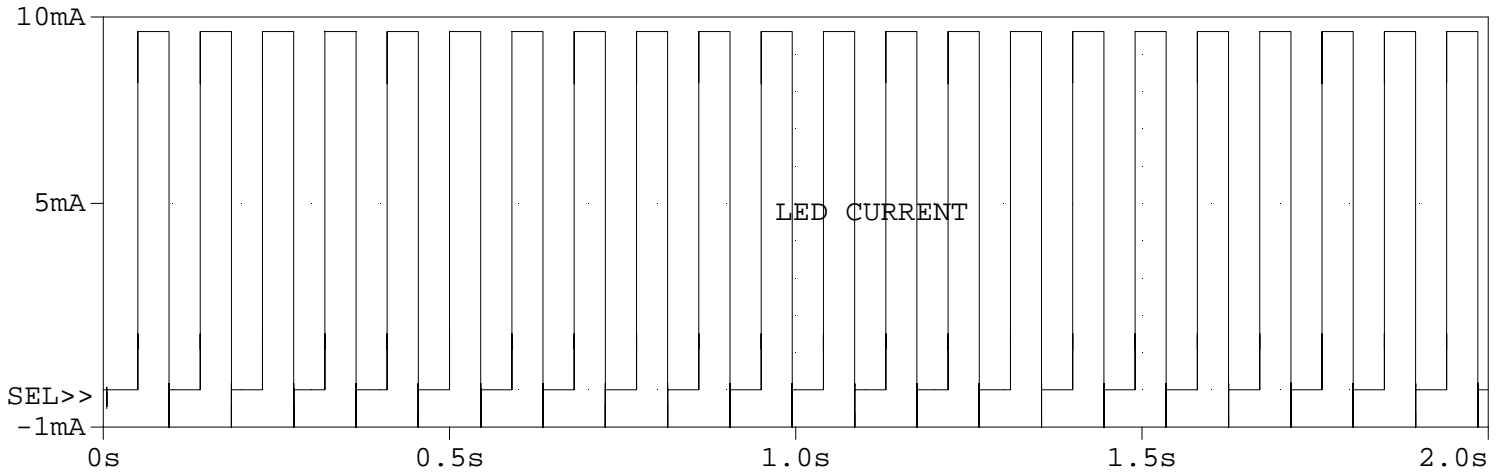
□ V(VPULSE:+)



□ V(R3:2)



□ V(U2A:Q)



□ I(D1:1)

Time