

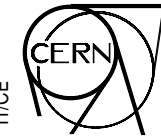
Optical Rx.

Generation of a pulse, with a fixed minimum width

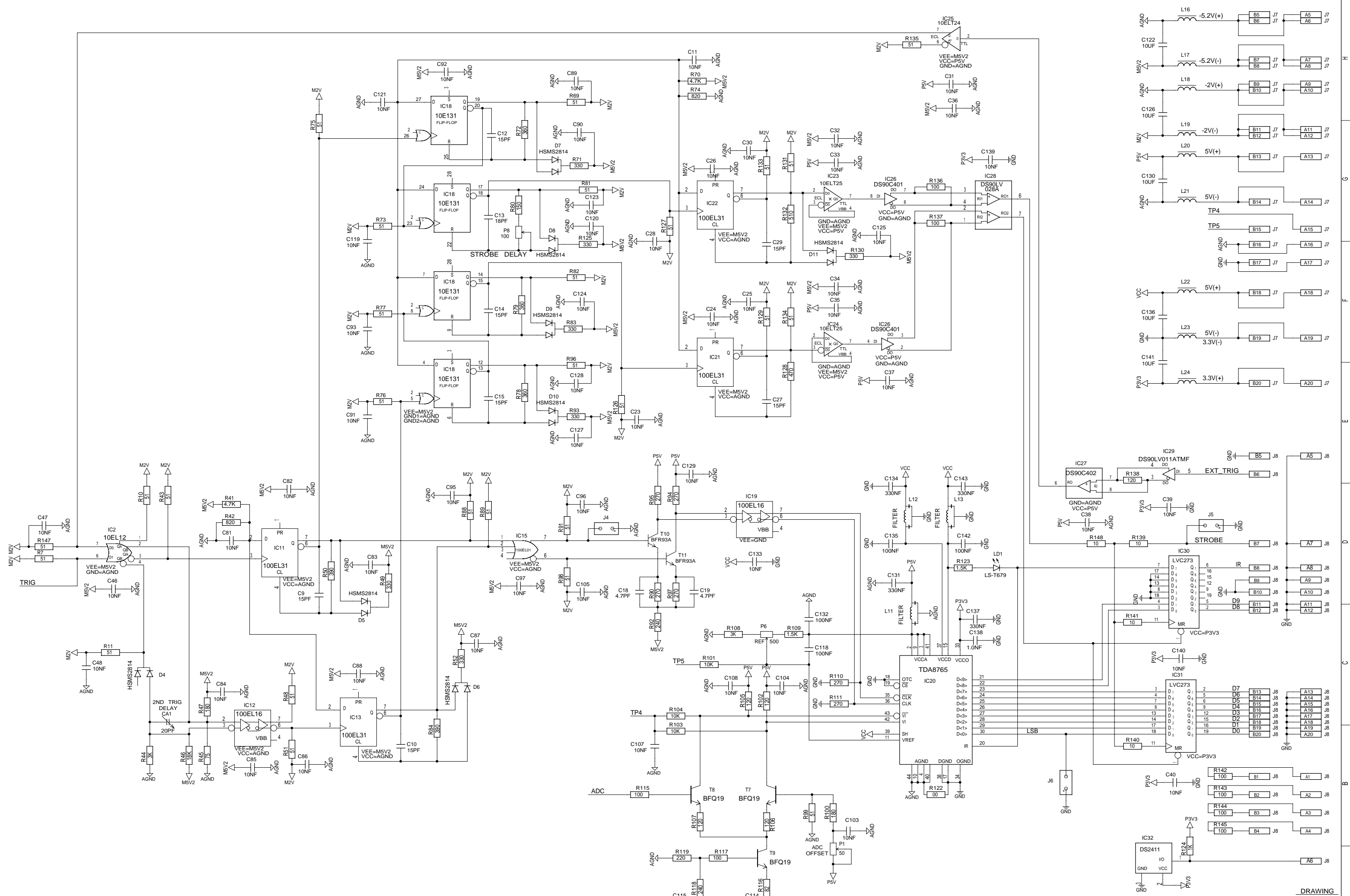
Generation of a 2nd pulse. It starts at the same time, but it finishes when the second pulse arrives. So, the width is variable.

Integrator

We make a reset, in case the second pulse (STOP) never arrives.

EDMS REF: 306381	VERSION: 5	PCB: SL 680-7065-200-G	SYSTEM: CADENCE 97A
REF: SL 680-7065-200-G	TITLE: INTEGRATEUR-AMPLI		
 DIV. SL/BI 1211 GENEVA 23 SWITZERLAND	ABBREV:	PAGE: 1/2	
	LAST_MODIFIED=	Tue May 24 11:53:32 2005	
Dessin: S.TRINDEL	PV	ETUDE: COCQ	DATE:

DRAWING



REF: SL 680-7065-200-G		TITLE: ADC	
CERN		ABBREV: ADC	
DIV. SL/BI		LAST_MODIFIED= Tue May 24 11:50:31 2005	
1211 GENEVA 23		PAGE: 2/2	
SWITZERLAND		DESSIN: S.TRINDEL PV	
		ETUDE: COCQ	
		DATE:	

DRAWING