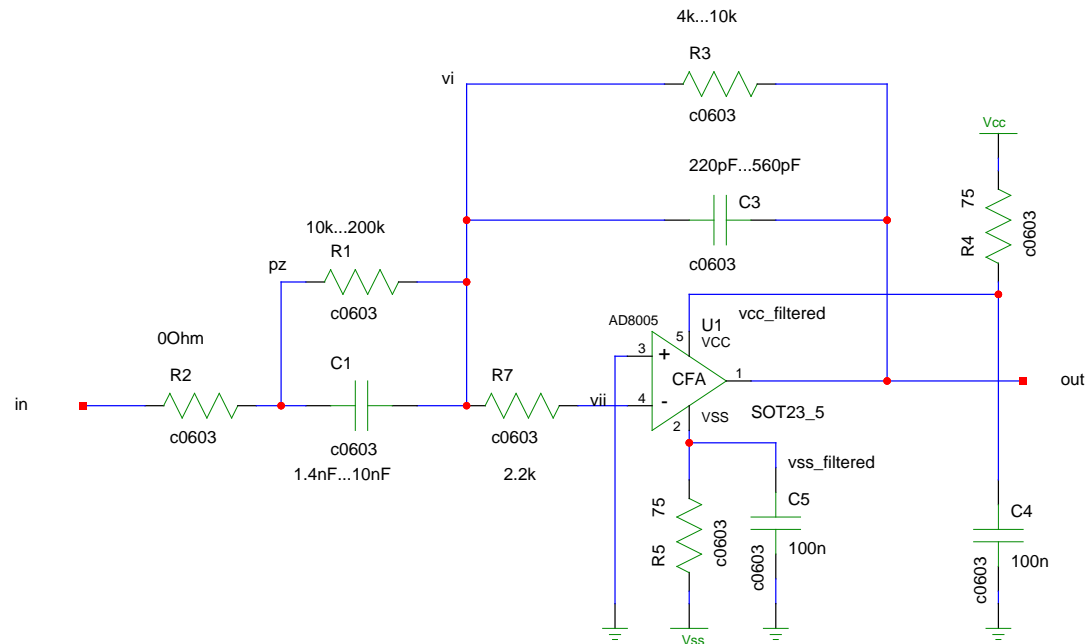


$$R1 \cdot C1 = 100\mu s / 270\mu s$$

$$R2 \cdot C1 = 2.2\mu s$$

$$R3 \cdot C3 = 2.2\mu s$$



MSL RAD FEE Fast SHaper (FSH)

TITLE \$Id: FSH-1.sch,v 1.12 2006/10/23 16:59:29 bottcher Exp \$

FILE: \$RCSfile: FSH-1.sch,v \$

REVISION: \$Revision: 1.12 \$

PAGE 1 OF 1

DRAWN BY: Stephan I Böttcher