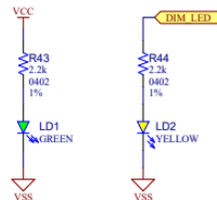
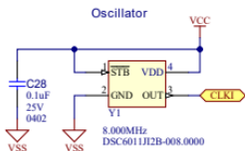
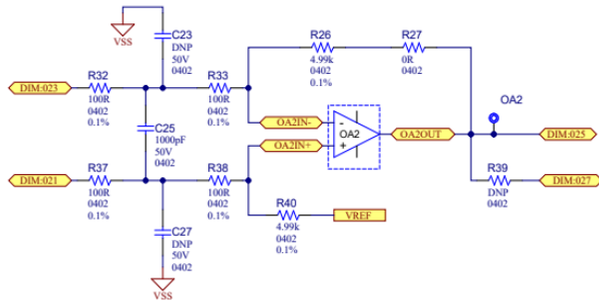
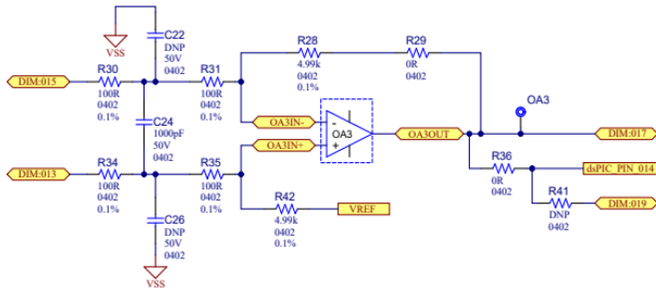


# dsPIC33AK256MPS306 MC DIM EV22K90A Rev 1.0



## Amplifier Configuration

Jumper Resistor (0R)		
Op-Amp	R27, R29, R36	R39, R41
Internal	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
External	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

The operational amplifiers OA2, and OA3 are internal to the dsPIC DSC. By default, the internal amplifier outputs of OA2, and OA3 are connected to the dsPIC DSC. To use the external amplifier outputs from the development board, change the resistor jumpers (Refer to Table)



FD1 Fuducial FD2 Fuducial FD3 Fuducial FD4 Fuducial FD5 Fuducial FD6 Fuducial

PCBA LABEL 18X6mm

[ASSY# / REV]  
 SN: [SERIAL]  
 [DATE yyyy.mm.dd]