

# DC Gain, Bias

## Folded Cascode: Open-Loop Gain

ISS = 400uA  
(W/L)\_1 = 100/0.35  
(W/L)\_3 = 20/0.35  
(W/L)\_5 = 20/0.35  
(W/L)\_7 = 50/0.35  
(W/L)\_9 = 50/0.35

**DC Analysis** DC\_Adm  
Device VID  
sweep from -50m to 50m (100 steps)

**DC Analysis** DC\_Acm  
Device VIC  
sweep from 0 to 3 (30 steps)

