
1.

1.1. V_{IO}(input offset voltage)

1.2.

1.3. I_{IO}(input offset current)

1.4.

1.5. I_B(input bias current)

1.6. (maximum differential mode input
voltage)

1.7. (maximum common mode input
voltage)

2

2.1. (open loop voltage gain)

2.2. R_{id} (input resistance)

2.3. R_{ic} (common mode input resistance)

2.4. (common mode rejection ratio)

2.5. 3dB (—3dB band width)

2.6. (BWG)(unit gain band width)

f_T

2.7. ()(slew rate)

2.8. Vn(equivalent input noise voltage)

2.9.

2.10.

GB

2.11.

BW

2.12.

2.13.

2.14.

2.15.

2.16.