

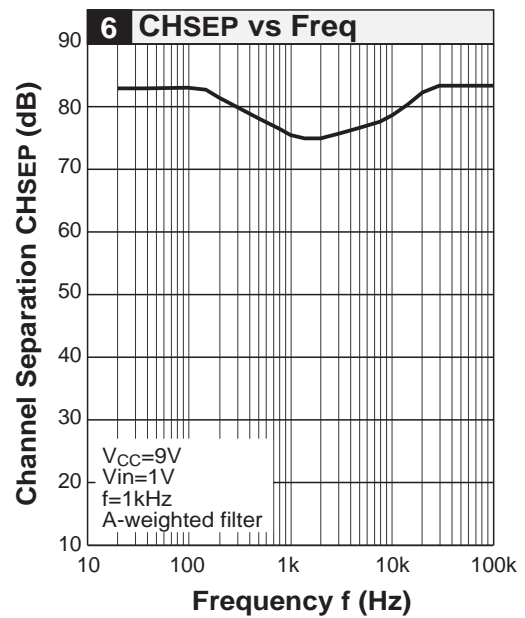
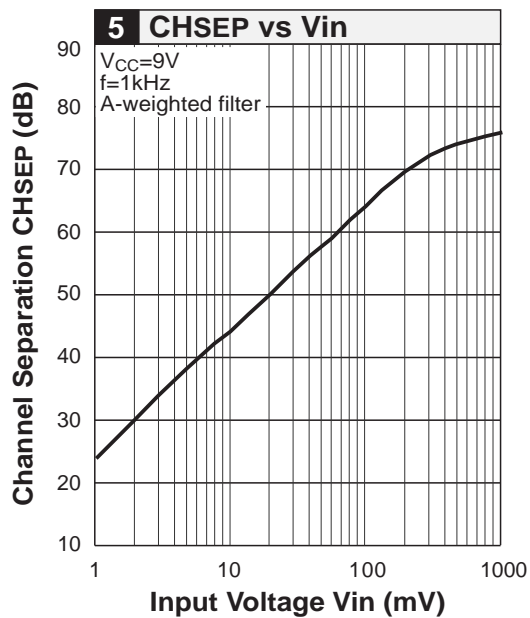
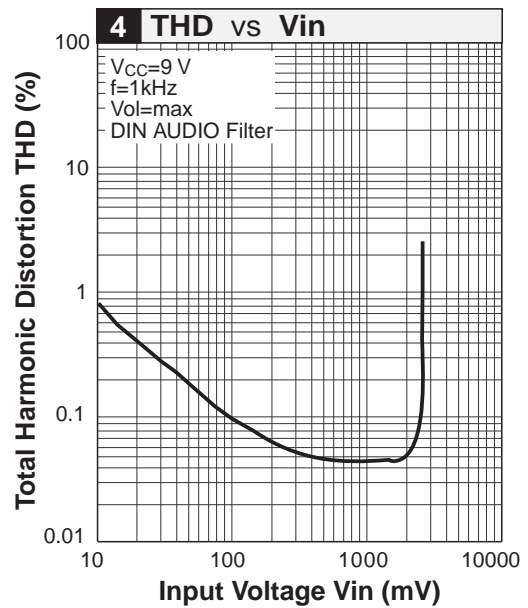
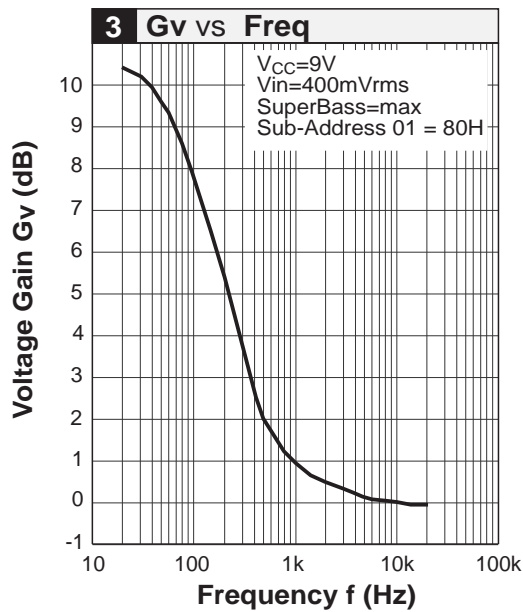
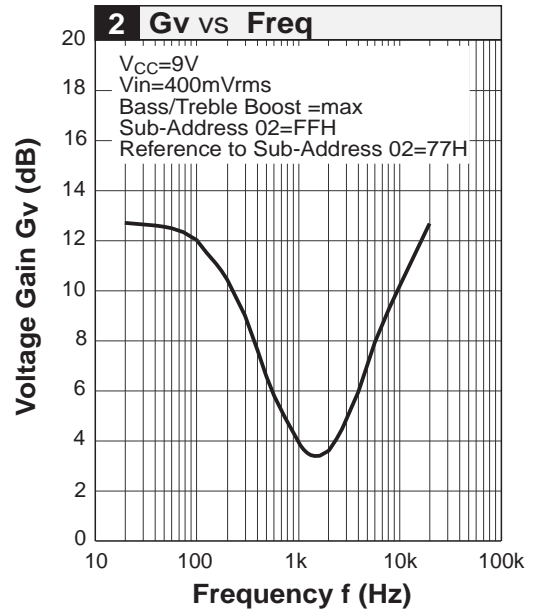
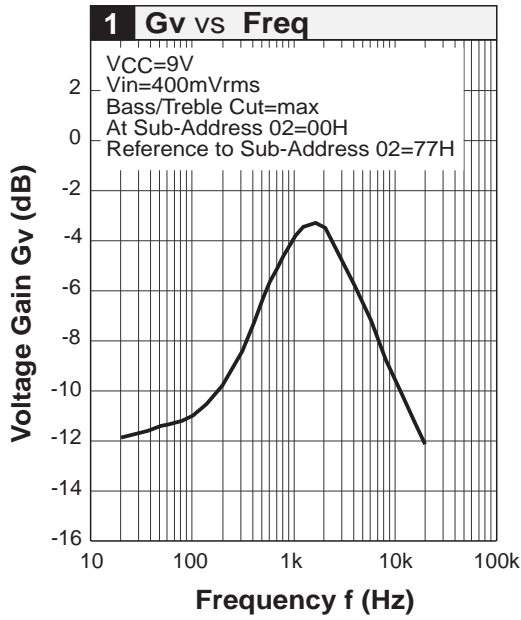
AN5891K

Additional Characteristics Curve Diagram

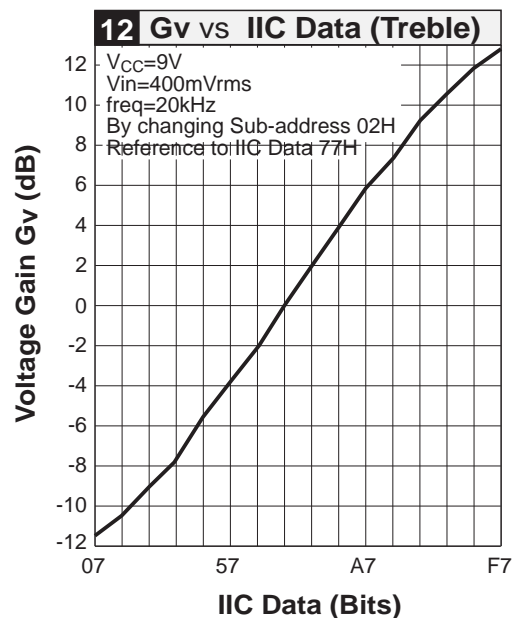
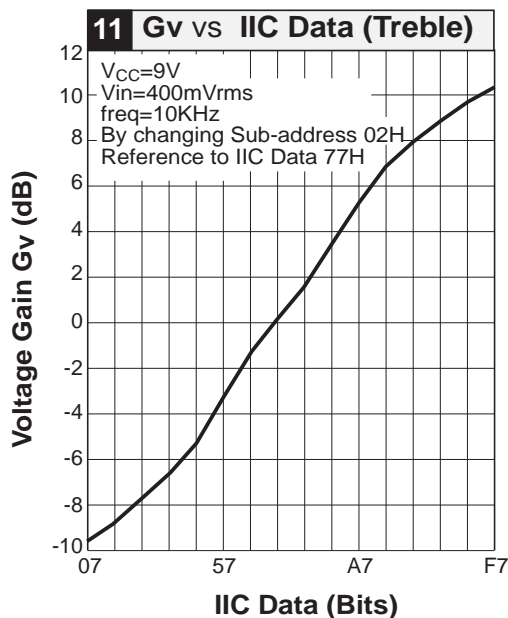
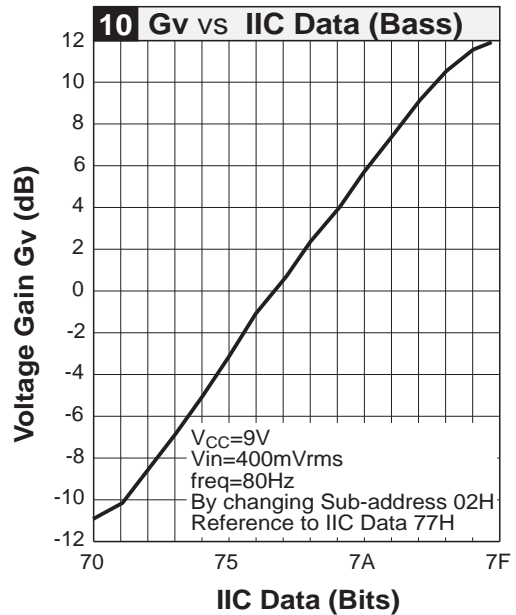
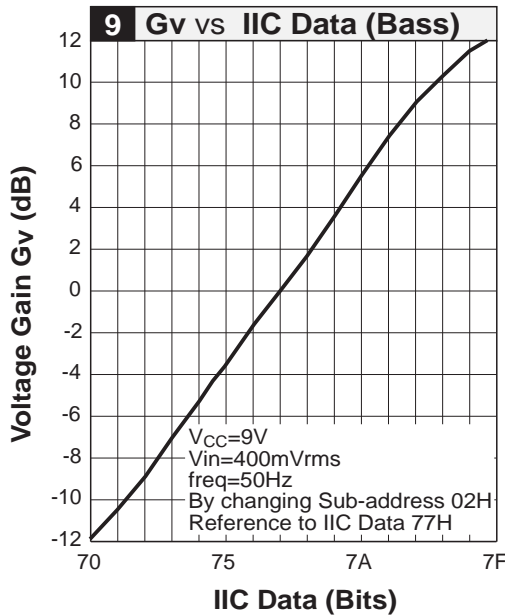
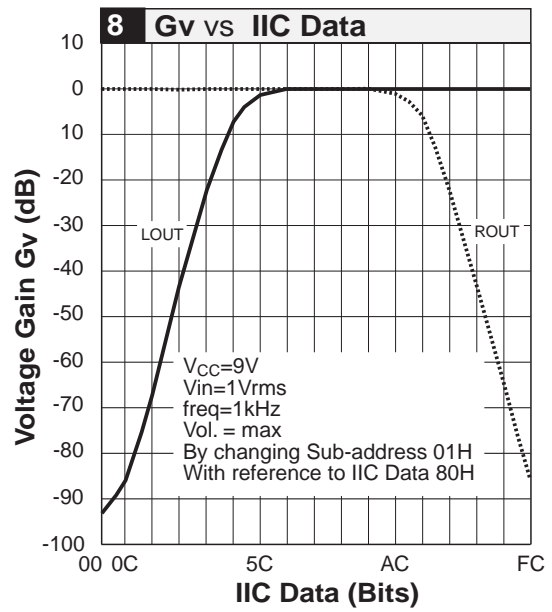
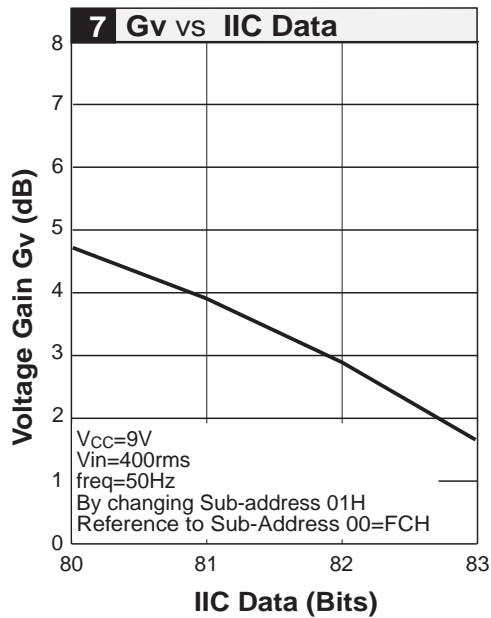
1. **Gv vs Freq** (Bass/Treble Cut)
2. **Gv vs Freq** (Bass/Treble Boost)
3. **Gv vs Freq** (SuperBass)
4. **THD vs Vin**
5. **CHSEP vs Vin**
6. **CHSEP vs Freq**
7. **Gv vs IIC Data** (SuperBass)
8. **Gv vs IIC Data** (Balance)
9. **Gv vs IIC Data** (Bass for 50Hz)
10. **Gv vs IIC Data** (Bass for 80Hz)
11. **Gv vs IIC Data** (Treble for 10kHz)
12. **Gv vs IIC Data** (Treble for 20kHz)
13. **Gv vs IIC Data** (Balance)
14. **Vno vs IIC Data**
15. **Mute vs Vin**
16. **Gv vs Vin** (SuperBass)
17. **Gv vs IIC Data** (Bass Boost)
18. **Gv vs Freq** (Bass Cut)
19. **Gv vs Freq** (Treble Boost)
20. **Gv vs Freq** (Treble Cut)
21. **THD vs Freq** (Surround)
22. **THD vs Freq** (Surround)
23. **Gv vs Freq** (Surround)
24. **Gv vs Vin** (Surround)
25. **Gv vs Vin** (Surround)

The **Products Electrical Characteristics Curve** described in this document are subject to change without notice for reasons of modification and/or improvement. It is for design reference only, not a guaranteed data.

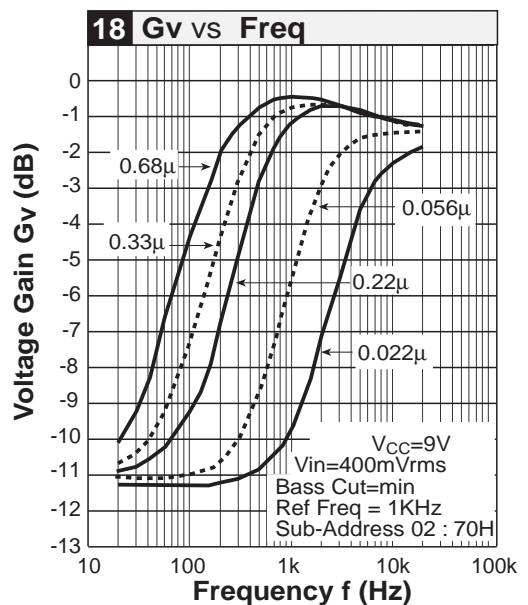
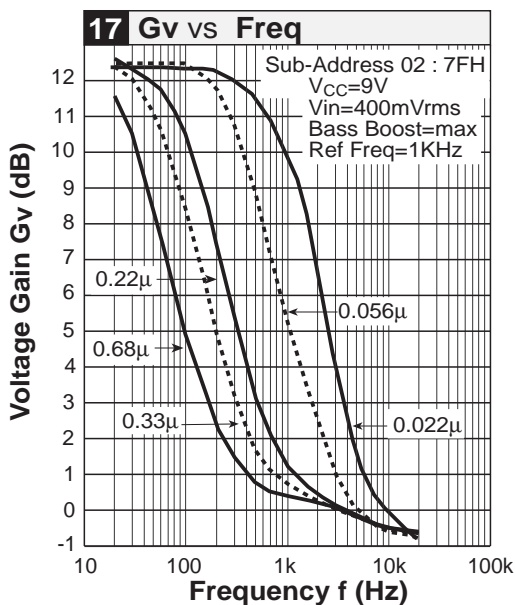
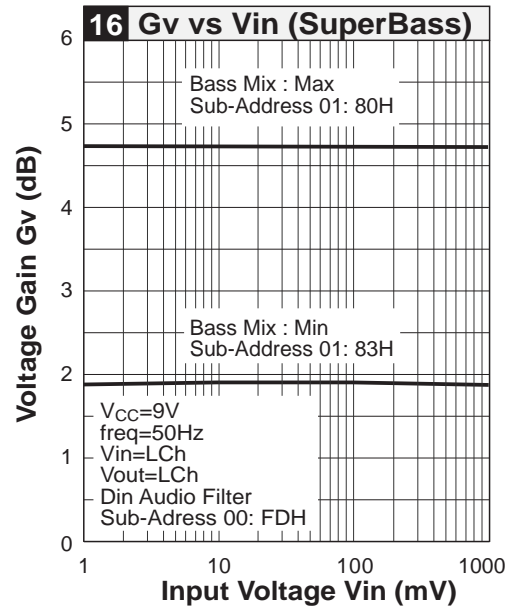
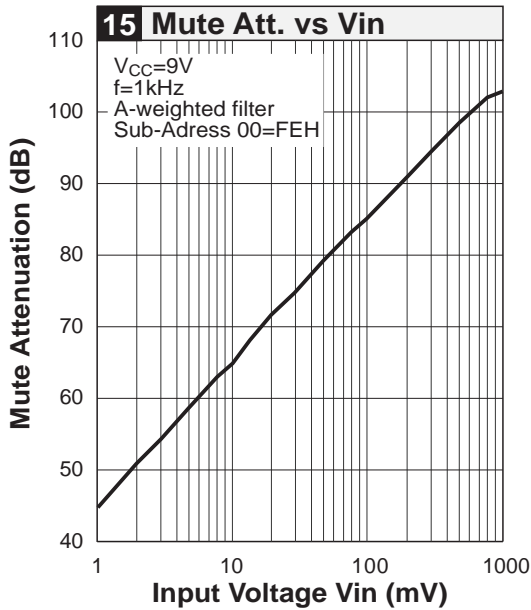
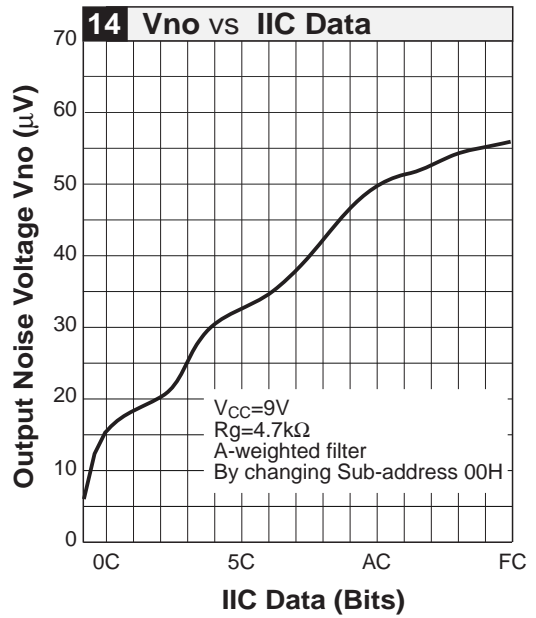
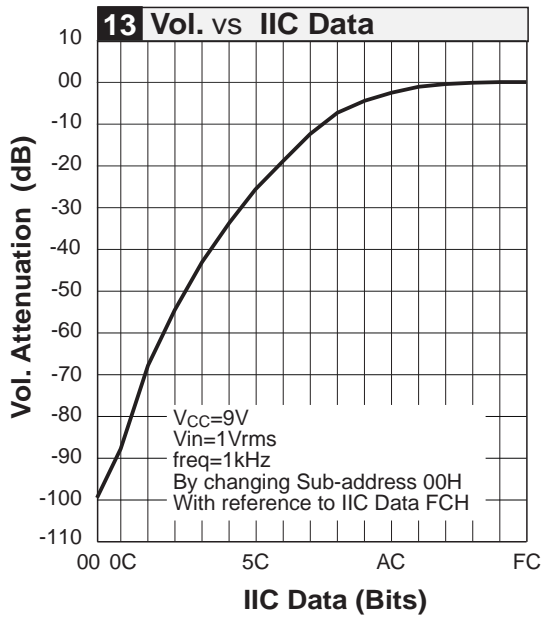
By MECS / Sales Application Engineering (Oct 1999)



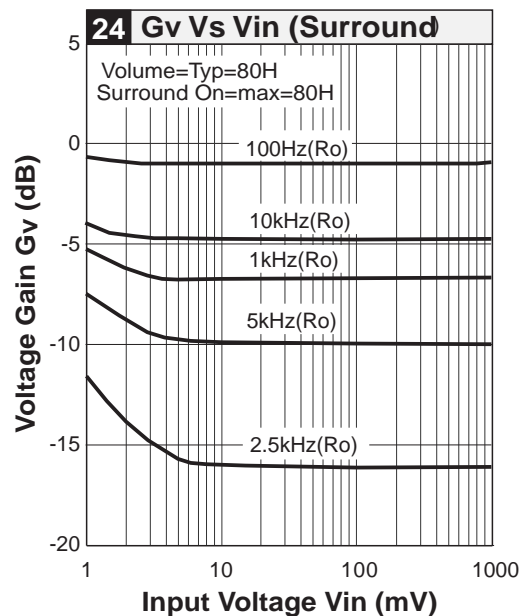
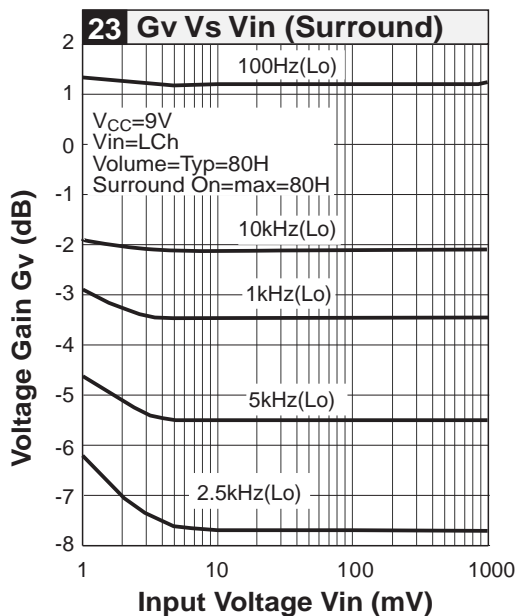
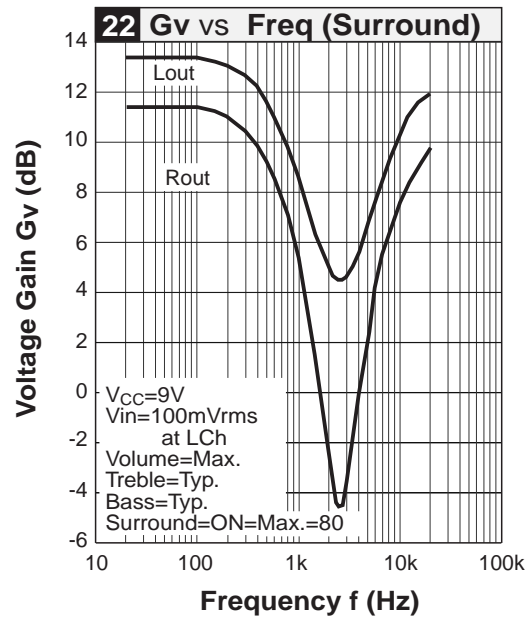
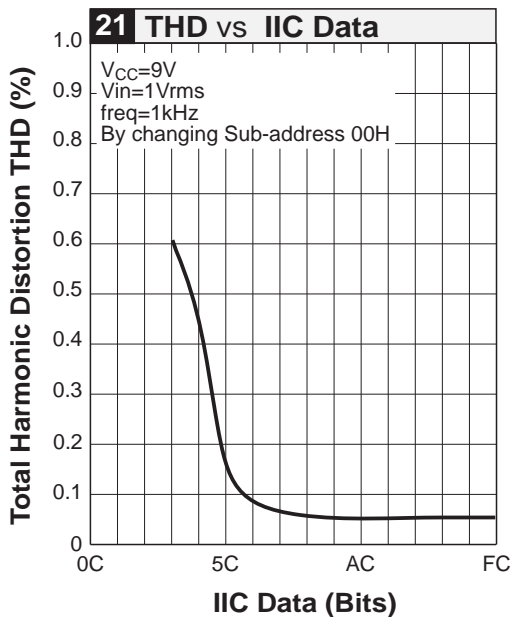
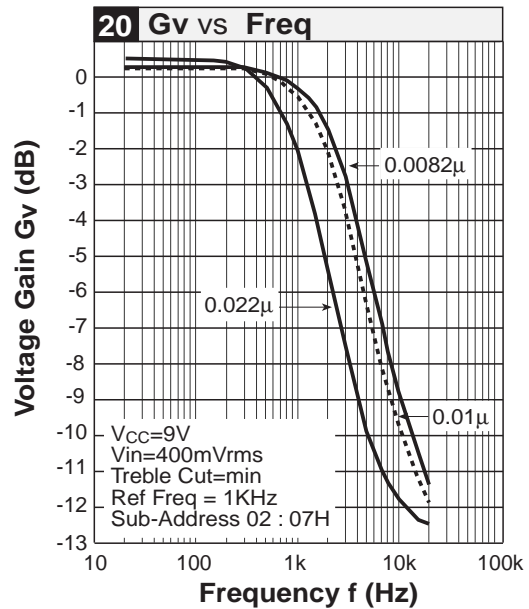
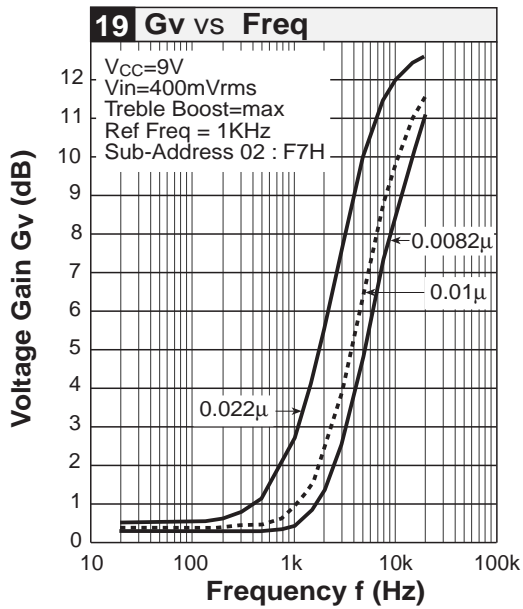
Note) T_a=25°C , Data for each sub-address remained unless otherwise specified.



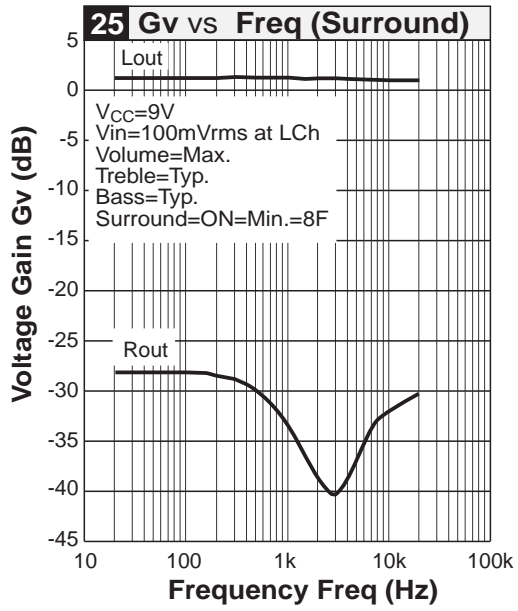
Note) $T_a=25^{\circ}C$, Data for each sub-address remained unless otherwise specified.



Note) $T_a=25^\circ C$, Data for each sub-address remained unless otherwise specified.



Note) Ta=25°C, Data for each sub-address remained unless otherwise specified.



Note) Ta=25°C, Data for each sub-address remained unless otherwise specified.