

**PERFORMANCE DATA for TC1380,**  
**S/N above 130373. See Service Note 402**

---

Conditions: In level: 0dB\* , Out levels: 0dB ,

All TAPs delaytime: 0mS

\*) Adjust to 0.0dB

<b>Generator:</b>		<b>DUT notes:</b>		<b>Analyzer:</b>		
Muted	TAP1	Noise	<-75	dBu	un-wtd 22-22k	
Muted	TAP2	Noise	<-78	dBu	un-wtd 22-22k	
Muted	TAP3	Noise	<-75	dBu	un-wtd 22-22k	
21	dBu, 2kHz	TAP1	THD+N	<0.070	% un-wtd 22-22k	
		@ Level	+0.0	dBu	± see * dB	
21	dBu, 2kHz	TAP2	THD+N	<0.065	% un-wtd 22-22k	
		@ Level	+0.0	dBu	± 0.5 dB	
21	dBu, 2kHz	TAP3	THD+N	<0.070	% un-wtd 22-22k	
		@ Level	+0.0	dBu	± 0.5 dB	
		@ Level	-	dBFS	± dB	
0	dBu, 20Hz	All TAPs	Level	-0.5	dBr rel. 2kHz	
0	dBu, 20kHz	All TAPs	Level	-0.5	dBr rel. 2kHz	
	dBu, 1kHz		Level	+	dBu ± dB	
			Level		dBFS ± dB	

Notes:

---

Ambient T: °C Time after power on: Date/ID: 000229/NSM

©NSM'00