



**Yorkville Sound**  
550 Granite Court  
Pickering, Ontario  
Canada L1W 3Y8

Phone: (905)837-8481  
Fax: (905)839-5776  
Email: [info@yorkville.com](mailto:info@yorkville.com)  
WWW: <http://www.yorkville.com>

### OMNI DRIVE SETTINGS FOR TX8+TX9S SYSTEM

January 27, 1999

THESE SETTINGS ARE SUGGESTED SETTINGS ONLY SIMULATING SOME OF THE TX8P PROCESSORS FUNCTIONS.  
GAINS AND EQUALIZATION MAY BE NEEDED WITH RESPECT TO VARIOUS VENUES.

2" HORN	-LOW FILTER	BUT. 24dB/OCT	@ 1K74 HZ
	-HIGH FILTER	OUT	
	-EQ1	BELL -3dB 1.00 OCT.	@ 2K73 HZ
	-EQ2	BELL -2.5dB 0.45 OCT.	@ 12K12 HZ
	PHASE 0 deg.	POLARITY NORMAL	
8" AUDAX	-LOW FILTER	BUT. 24dB/OCT	@ 297.3 HZ
	-HIGH FILTER	BUT. 24dB/OCT	@ 2K07 HZ
	-EQ1	BELL OUT	
	-EQ2	BELL OUT	
	PHASE 0 deg.	POLARITY INVERT	
15" WOOFERS	-LOW FILTER	BUT. 18dB/OCT	@ 105.1 HZ
	-HIGH FILTER	BUT. 24dB/OCT	@ 210.2 HZ
	-EQ1	BELL -5.5dB 0.50 OCT.	@ 203.1 HZ
	-EQ2	BELL OUT	
	PHASE 0 deg.	POLARITY NORMAL	GAIN 0dB
TX9S SUB	-LOW FILTER	BUT. 24dB/OCT	@ 30.2 HZ
	-HIGH FILTER	L-R 24dB/OCT	@ 101.5 HZ
	-EQ1	BELL OUT	
	-EQ2	BELL OUT	
	PHASE 0 deg.	POLARITY NORMAL	