

## Technical Specification

Model	AXC-23XL
Input	
Connectors	XLR
Types	Electronicallybalanced/Unbalanced,RFfiltered
Impedance	Balanced $>50K\Omega$ ,unbalanced $> 25K\Omega$
Maximum	+22dBtypical,balancedorunbalanced
CMRR	$>40dB$ ,typically $>55dB$ at1KHz
Output	
Connectors	XLR
Types	Electronicallybalanced/Unbalanced,RFfiltered
Impedance	Balanced $100\Omega$ ,unbalanced $50\Omega$
MaximumInputlevel	$>+20dB$ balanced/unbalancedinto $2K\Omega$ orgreater
Performance	
Bandwidth	20Hzto20KHz,+0/0.5dB
SignaltoNoise	Ref:+4dB,20Hz-20KHzbandwidth
THD+ Noise	$<0.004\%$ at+4dB,1KHz
CrossoverFrequency	
Low(F2/F1)	110/130Hz
Mid/High	1.75KHz
PowerSupply	
MainVoltage	230VAC,50/60Hz
PowerConsumption	$<16W$