

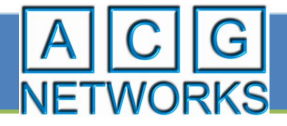


Contact: Mr. RK Gupta (Chief Executive), Contact No.: +91-9810241787 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in

Contact: Mr. Maanas Gupta (Marketing Head) Contact No.: +91-9953293429 Email: acgnetworks.delhi@gmail.com

PROFESSIONAL AUDIO

www.acgnetworks.co.in



ACG Networks has been engaged in the Crossover Network industry since a decade and has developed profound professional Crossover Networks for all kinds of acoustic requirements.

We are market leaders in developing cutting edge technology and delivering advanced and efficient products to our clients. Our clientele includes auspicious names spread across the nation.

Our product range is over 30 successful models which have catered to the standard and custom needs of the clients.

## ACG Networks Key Highlights:

- Vast Experience of Over 50 Years in Electronics & Its Applications
- Value Customer Relationship
- Leaders in Crossover R & D
- Wide Product Range of More Than 30 Models
- Offer Unique and Distinguished Models
- Influential Market Presence- Catering to More Than 8 States in India
- Offer Standard and Custom Build Designs
- Celebrated Quality- Product Failure Rate of Less Than 0.20%
- ✤ Large Clientele
- Quality Products for Best Audio Output
- Quick Order Processing and Delivery
- Bankable Logistic Support & Tie-Ups
- Credible Market Goodwill
- Continuous Growing Business Network
- Believe in Providing Quality Services "The First Time & Every Time"







Contact Us at-

Address:S-25, Janta Market, Raj	ourl Garden, New DelhI–110027, INDIA
Contact: Mr. RK Gupta (Chief Executive),	Contact: Mr. Maanas Gupta (Marketing Head)
Contact No.: +91-9810241787	Contact No.: +91-9953293429
Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in	Email: acgnetworks.delhi@gmail.com



Manufacturers & Distributors of Professional Audio Crossover Networks

		Product Boug	uet	
Model No: 2425	Recommended HF Driv	ver: upto 30W		
	Application: Tweeter			
	Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	30 W 4500 Hz 8 Ω 12 dB/ Octave 50 X 80 X 52	High High	Features: Power and Low Resistance Coils Quality Non- Polar Capacitors Grade WW Ceramic Resistance
Model No: HFPT- 51	Recommended HF Driver: upto 30W			
•	Application: Tweeter			
MZ72 SPIM270	Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	30 W 4500 Hz 8 Ω 12 dB/ Octave 75 X 90 X 42	PTC High High	Features: Circuit Protection Power and Low Resistance Coils Quality Non- Polar Capacitors Brade WW Ceramic Resistance
Model No: D- 26	Recommended HF Driv	ver: upto 50W		
	Application: Tweeter			
D- 26	Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	50 W 4000 Hz 8 Ω 12 dB/ Octave 100 X 100 X 42	Filam High High	Features: ent Circuit Protection Power and Low Resistance Coils Quality Non- Polar Capacitors Brade WW Ceramic Resistance
Model No: MHD- 26	Recommended HF Driv	ver: upto 50W		
	Application: Tweeter			
MHD- 26	Specifications: Power Capacity: Crossover Freq: Nominal Impedance:	50 W 4000 Hz 8 Ω	Doub High	Features: le Filament Circuit Protection Power and Low Resistance Coils Quality Non- Polar Capacitors
	High Pass Filter Slope: Dimensions (mm):	12 dB/ Octave 100 X 105 X 45		Brade WW Ceramic Resistance
Model No: HFCT- 11	High Pass Filter Slope:	100 X 105 X 45		
Model No: HFCT- 11	High Pass Filter Slope: Dimensions (mm): Recommended HF Driv Application: Tweeter	100 X 105 X 45		
Model No: HFCT-11	High Pass Filter Slope: Dimensions (mm):	100 X 105 X 45	Top C Key F PTC G High High	Features: Circuit Protection
	High Pass Filter Slope: Dimensions (mm): <b>Recommended HF Driv</b> Application: Tweeter Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope:	100 X 105 X 45 <b>rer: upto 50W</b> 50 W 4000 Hz 8 Ω 12 dB/ Octave 100 X 110 X 45	Top C Key F PTC G High High	Features: Circuit Protection Power and Low Resistance Coils Quality Non- Polar Capacitors
	High Pass Filter Slope: Dimensions (mm): Recommended HF Drive Application: Tweeter Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: Dimensions (mm):	100 X 105 X 45 <b>rer: upto 50W</b> 50 W 4000 Hz 8 Ω 12 dB/ Octave 100 X 110 X 45	Key F PTC G High High Top C	Features: Circuit Protection Power and Low Resistance Coils Quality Non- Polar Capacitors

**ONE-WAY AUDIO CROSSOVER NETWORKS** 

Address:S-25, Janta Market, Rajourl Garden, New Delhi-110027, INDIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in



**Manufacturers & Distributors of Professional Audio Crossover Networks** 

Model No: D- 450	Recommended HF Driver: upto 60W			
Model No: D- 450/ 4	Application: Tweeter Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	60 W 2500 Hz 8 Ω 18 dB/ Octave 115 X 135 X 42	Key Features:   Double Filament Circuit Protection   High Power and Low Resistance Coils   High Quality Non- Polar Capacitors   Top Grade WW Ceramic Resistance	
	Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	115 X 130 X 45	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	
Model No: D- 750	Recommended HF Driv	er: upto 100W		
D- 750	Application: Tweeter Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	100 W 2000 Hz 8 Ω 18 dB/ Octave 125 X 115 X 45	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	
Model No: D- 750/ 7	200 Recommended HF	Driver: upto 100	W BEST SELLING	
	Application: Tweeter Specifications: Power Capacity: Crossover Freq: Nominal Impedance: High Pass Filter Slope: Dimensions (mm):	100 W 2000 Hz 8 Ω 24 dB/ Octave 145 X 150 X 45	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	
Model No: LFSW- 14			W	
DH PASS FILTER	Application: Sub-Wool Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: Dimensions (mm):	fer 250 W 250 Hz 4 Ω 12 dB/ Octave 95 X 98 X 45	Key Features: High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	
Model No: P- 180/ 2		-	W BEST SELLING	
0 260	Application: Sub-Woot Specifications: Power Capacity:	fer 600 W	Key Features: High Power and Low Resistance Coils	

**ONE- WAY AUDIO CROSSOVER NETWORK** 

Address:S–25, Janta Market, Rajouri Garden, New Delhi–110027, INDIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in



**Manufacturers & Distributors of Professional Audio Crossover Networks** 

Model No: 1215/450	Recommended HF Drive	er: upto 60W &	LF Drivers: upto 400W + 400W
	Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope:	E Tweeter 800 W 2500 Hz 4/8Ω 12 dB/ Octave 18 dB/ Octave 175 X 195 X 45	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: SP-700	Recommended HF Drive	er: upto 60W &	LF Drivers: upto 400W + 400W
	Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope:	Tweeter 850 W 2500Hz 4/8 Ω 12 dB/ Octave 24 dB/ Octave 175 X 195 X 45	<b>Key Features:</b> Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 800- EP	Recommended HF Drive	er: upto 60W &	LF Drivers: upto 400W + 400W
	Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope:	E Tweeter 850 W 2500 Hz 4/8 Ω 12 dB/ Octave 24 dB/ Octave 195 X 175 X 50	Key Features: Electronic Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 900- HD	Recommended HF Drive	er: upto 100W &	LF Drivers: upto 400W + 400W
	Crossover Freq: Nominal Impedance: Low Pass Filter Slope:	900 W 2000 Hz 4/8 Ω 18 dB/ Octave 12 dB/ Octave 165X185X110	Key Features: Provision for 1" & 2" Throat Tweeter High Power Transformer High Quality Capacitors High Wattage Silicon Resistance
Model No: 2226/ 750	Recommended HF Drive	er: upto 100W &	LF Drivers: upto 500W + 500W
	Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope:	E Tweeter 1200 W 1500 Hz 4/8 Ω 12 dB/ Octave 18 dB/ Octave 175 X 235 X 45	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance

Address:S–25, Janta Market, Rajouri Garden, New Delhi–110027, INDIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in



**Manufacturers & Distributors of Professional Audio Crossover Networks** 

Model No: 2226/ 75	B HD Recommended I	HF Driver: upto 1	25W & LF Drivers: upto 600W + 600W
	Application: 2 Woofer Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	1300 W 1500 Hz 4/8 Ω 12 dB/ Octave	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 1250/ 750	DEP Recommended I	HF Driver: upto 1	25W & LF Drivers: upto 600W + 600W
	Application: 2 Woofer Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	1350 W 2000 Hz 4/8 Ω 12 dB/ Octave	Key Features: Electronic Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 1200 Wat	Recommended HF Driv	er: upto 60W &	LF Drivers: upto 500W + 500W
	Application: 2 Woofer Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	1200 W 2000 Hz 4/8 Ω 12 dB/ Octave	Key Features: PTC Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 1250 Wat	tt Recommended HF Driv	er: upto 100W &	LF Drivers: upto 500W + 500W
	Application: 2 Woofer Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	<sup>6</sup> Tweeter 1250 W 2000 Hz 4/8 Ω 12 dB/ Octave 24 dB/ Octave 155 X 165 X 50	Key Features: High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 1440 Wat	tt Recommended HF Driv	er: upto 125W &	LF Drivers: upto 600W + 600W
1440 Watt	Application: 2 Woofer Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	E Tweeter 1440 W 2000 Hz 4/8 Ω 12 dB/ Octave 24 dB/ Octave	Key Features: Double Filament + PTC Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 1500 Wat	tt Recommended HF Driv	er: upto 125W &	LF Drivers: upto 600W + 600W
	Application: 2 Woofer Specifications: Power Capacity: Crossover Freq:	8 Tweeter 1500 W 1500 Hz	Key Features: Double Filament + PTC Circuit Protection

Address:S–25, Janta Market, Rajouri Garden, New Delhi–110027, INDIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in



**Manufacturers & Distributors of Professional Audio Crossover Networks** 

Model No: 206	Recommended HF Driv	er: upto 10W &	LF Driver: upto 40W
	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	50 W 2500 Hz 4 Ω 6 dB/ Octave	Key Features: High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 300/ 50	Recommended HF Driv	er: upto 50W &	LF Drivers: upto 150W + 150W
300/ 50	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	300 W 4500 Hz 8 Ω -	Key Features: PTC Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 12/ 300 P	T Recommended HF Driv	er: upto 50W &	LF Drivers: upto 150W + 150W
	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	300 W 4000 Hz 4/8 Ω 12 dB/ Octave	Key Features: PTC Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 1215/ 350	Recommended HF Driv	er: upto 60W &	LF Driver: upto 300W
1215/ 350	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	450 W 2500 Hz 4/8 Ω 12 dB/ Octave	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: SP- 350	Recommended HF Driv	er: upto 60W &	LF Driver: upto 300W
	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	Tweeter 500 W 2500 Hz 4/8 Ω 12 dB/ Octave 24 dB/ Octave 165 X170 X 50	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance
Model No: 400- EP	Recommended HF Driv		
	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope:	Tweeter 500 W 2500 Hz 4/8 Ω 12 dB/ Octave 24 dB/ Octave	Key Features: Electronic Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance

Address:S–25, Janta Market, Rajouri Garden, New Delhi–110027, INDIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in



## Manufacturers & Distributors of Professional Audio Crossover Networks

Model No: 500/ 7200	Recommended HF Driver: upto 100W & LF Driver: upto 500W			
	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	650 W 2000 Hz 4/8 Ω 12 dB/ Octave 18 dB/ Octave	Key Features: Double Filament Circuit Protection High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	
Model No: Monitor	Recommended HF Driver: upto 100W & LF Driver: upto 600W			
MONITOR 2600	Application: Woofer & Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	650 W 1500 Hz 4/8 Ω 12 dB/ Octave	Key Features: High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	

Address:S–25, Janta Market, Rajourl Garden, New Delhl–110027, IN DIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in



**Manufacturers & Distributors of Professional Audio Crossover Networks** 

Model No: 306	Recommended Tweeter: upto 10W, Sub-Woofer: upto 40W & Mid Out: upto 10W			
And the second sec	Application: Woofer, S Specifications: Power Capacity: Crossover Freq: Nominal Impedance: Low Pass Filter Slope: High Pass Filter Slope: Dimensions (mm):	50 W 50 W 750 Hz & 4000 Hz 4/8Ω 6 dB/ Octave 6 dB/ Octave 55 X 90 X 30	eeter Key Features: High Power and Low Resistance Coils High Quality Non- Polar Capacitors Top Grade WW Ceramic Resistance	

Address:S–25, Janta Market, Rajouri Garden, New Delhi–110027, INDIA Mr. RK Gupta (Chief Executive) Mobile:+91-9810241787 Mr. Maanas Gupta (Marketing Head) Mobile:+91-9953293429 Email: acgnetworks.delhi@gmail.com, rkgupta@acgnetworks.co.in Email: acgnetworks.delhi@gmail.com, maanas.gupta@acgnetworks.co.in