

\MSTR\=

KHUSHIYON KI SHURUAT

2025
AIR CONDITIONERS RANGE





Dimaag Use Karv Amstrad Choose Karo







Powered by INFRA.MARKET



CUSTOM - BUILT AIR CONDITIONERS



At Amstrad, we understand that every person's need for an air conditioner varies based on the region they live in – whether it's high humidity, extreme temperatures, or air pollution. That's why one specification of air conditioner cannot be the ideal choice for everyone.

For the first time in India, Amstrad has introduced reliable, high-quality air conditioners tailored to meet specific regional needs. Our next-generation air conditioners are custom-built to ensure faster cooling, minimize energy consumption, and deliver healthy air for every season.

The All Season Range stands out by providing cooling in summer, humidification in the rainy season, and heating in winters. Whether you prioritize energy efficiency or superior performance, Amstrad has a solution designed just for you.

Experience air conditioning that adapts to you - only with Amstrad.

Amstrad is Inspired by Passion for Perfection to deliver Next Generation - Quality, Service & Technology







Heavy Duty Air Conditioners

Enjoy consistent cool airflow even in extreme hot weather, while saving big on your power bills. Here's Heavy-Duty cooling that's specially designed with 1.1 metre IDU for longer reach across the room.





18 mtr*

17 mtr*

































Next Generation Pentasane Filtration Technology.

"The Dr. AC comes with inbuilt Air Purifier and Air Steriliser. Keeps the mosquitoes away too."



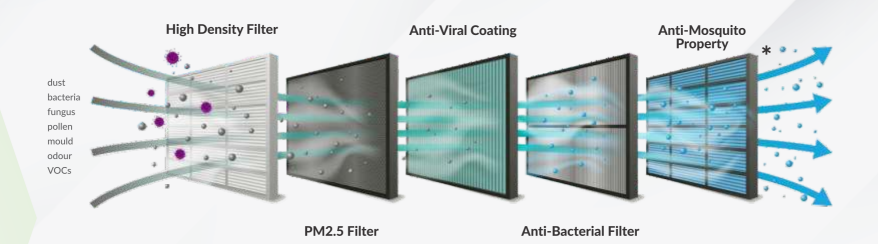








PENTASANE FILTRATION TECHNOLOGY



KEY FEATURES



















The "Megalo" air conditioner is equipped with an Energy Efficient Inverter Compressor and a Dehumidifying Mode, making it a smart choice for your home. This air conditioner saves energy while also improving air quality through its efficient cooling and moisture removal capabilities.

Experience cost-saving comfort with the "Megalo" air conditioner.

















Powerful, feature-rich AC, ideal cooling and unbeatable value











OPERATIONAL EVEN AT 56°C AMBIENT

Ensures even cooling at 56°C, enhancing comfort with versatile all-round air distribution in extreme conditions



KEY FEATURES















AMSi2035GHC

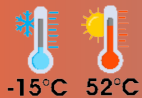


Amstrad Silencio Hot & Cold Air Conditioners deliver comfortable air temperature throughout summers & winters. It also acts as a dehumidifier during the rainy season.

"Experience the cool of Kashmir in summers and the warmth of Chennai in Winters."









-15°c TO 52°c COMFORTABLE RUNNING

With the leading two-stage compression (EVI) and cooling system optimization technology and high reliable unit components to ensure the reliable operation even in extreme ambient temperature (heating at -15°c, cooling at 52°c).



KEY FEATURES











AMS13S3DiC







The "Trio Air Suction" air conditioner is designed to provide faster cooling for your home. Its innovative air suction technology allows it to cool the room faster, giving you instant relief from the heat. With its efficient cooling performance, the "Trio Air Suction" air conditioner is the perfect solution for anyone seeking quick and effective relief from the heat.







3D AIR SUCTION

Experience superior cooling with the 3D Air Suction feature, ensuring even airflow throughout every corner of your space



KEY FEATURES



















glabal

The Global Series air conditioner provides comfortable indoor climate while reducing energy consumption and operating costs. This series features an energy efficient Rotary Compressor, which operates smoothly and quietly while consuming less power.

The Dehumidifying Mode allows for removal of excess moisture from the air, resulting in a more comfortable indoor environment.



















*PTIMA

Optimum performance with great quality for a cool and comfortable environment.

















Fixed Speed AC

A combination of great cooling and energy saving to give you a comfortable experience.















Window AC

Amstrad Window ACs come with a promise of superior performance, elegant design and ensure energy savings.





FILTER DIRTY ALARM











Cassette AC

Surround cooling enabled by 360° directional wind (provided by 8 vents) can deliver air evenly throughout every corner in any space.















TECHNICAL SPECIFICATIONS OF INVERTER SPLIT AIR CONDITIONERS								
Model Name		AMSi1031	AMSi1231C	AMSi1332C	AMS13Gi3C	AMS13S3DiC	AMSi1353	
Type of AC		Inverter	Inverter	Inverter	Inverter	Inverter	Inverter	
		Cooling Only						
Capacity	Ton	0.8T	1.0T	1.0T	1.0T	1.0T	1.0T	
Power Supply Source	V	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz	
Rated Cooling Capacity (100%/50%)	W	2750 / 1375	3300 / 1650	3450 / 1725	3450 / 1725	3450 / 1725	3480 / 1740	
Input Power (100%/50%)	W	850 / 350	1015 / 400	1090 / 421	1090 / 421	1090 / 421	835 / 325	
Max Cooling Capacity	W	3200	3700	3800	3800	3800	3850	
Annual Power Consumption	Kw/h	553.46	644.74	684.79	684.78	684.78	526.8	
ISEER (Cooling)	W/W	3.85	3.96	3.90	3.90	3.9	5.11	
Star Rating		3	3	3	3	3	5	
Voltage Range	V	140 - 280	140 - 280	140 - 280	140 - 280	140 - 280	140 - 280	
Rated Current	Α	3.89	4.20	4.85	4.85	4.85	4.10	
			INDO	OR UNIT				
Net Dimensions (LxWXH)	mm	735 x 218 x 268	844 x 210 x 270	844 x 210 x 270	820 x 210 x 270	820 x 210 x 270	844 x 210 x 270	
Packing Dimensions (LxWXH)	mm	805 x 335 x 255	936 x 340 x 290	936 x 340 x 290	885 x 340 x 290	885 x 340 x 290	936 x 340 x 290	
Weight (Net)/(Gross)	kg	7.35 / 9.50	8.6 / 11.4	9.0 / 12.0	8.6 / 11.5	8.6 / 11.5	9.0 / 12.0	
Air Flow Volume	m ³ /h	580	700	750	750	750	750	
Operating Noise Level	dB(A)	38	40	40	40	40	40	
			OUTDO	OOR UNIT				
Size	In	18	18	18	18	18	20 Wide	
Refrigerant	Type/ Gms	R32	R32	R32	R32	R32	R32	
Net Dimensions (LxWXH)	mm	796 x 280 x 494	840 x 360 x 560					
Packing Dimensions (LxWXH)	mm	850 x 355 x 565	910 x 405 x 600					
Weight (Net)/(Gross)	kg	20.0 / 23.5	20.6 / 24.4	20.5 / 24.0	20.5 / 24.0	20.5 / 24.0	25.6 / 29.7	
Operating Noise Level	dB(A)	52	52	52	52	52	52	
Liquid Tube Diameter	mm	1/4" (6.00mm)						
Gas Tube Diameter	mm	3/8" (9.52 mm)	3/8" (9.52 mm)	3/8" (9.52 mm)	3/8" (9.52 mm)	3/8" (9.52mm)	1/2" (12.00mm)	

Note

- 1. Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 56 degree centigrade ambient temperature.
- 2. There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.
- 3. Noise level to be experienced from the distance of one meter from air conditioner.
- 4. All tests are carried at standard conditions.

TECHNICAL SPECIFICATIONS OF INVERTER SPLIT AIR CONDITIONERS								
Model Name		AMSi1832	AMSi2032	AMS20Gi3C	AMSiDr2033HD	AMSi2035GHC	AMSi2054	AMSi2532
Type of AC		Inverter						
		Cooling Only	Cooling Only	Cooling Only	Cooling Only	Hot & Cold	Cooling Only	Cooling Only
Capacity	Ton	1.5T	1.5T	1.5T	1.5T	1.5T	1.5T	2.0T
Power Supply Source	V	230V/1Phase/50Hz						
Rated Cooling Capacity (100%/50%)	W	4800 / 2400	5100 / 2550	5100 / 2550	5100 / 2550	5100 / 2550	5250 / 2625	6100 / 3050
Input Power (100%/50%)	W	1570 / 570	1600 / 625	1600 / 625	1600 / 625	1495 / 610	1300 / 478	1945 / 735
Max Cooling Capacity	W	5400	5700	5700	5700	5700	5800	6839
Annual Power Consumption	Kw/h	953.67	1011.43	1011.43	1011.43	968.01	795.11	1207.44
ISEER (Cooling)	W/W	3.90	3.90	3.90	3.90	4.08	5.11	3.91
Star Rating		3	3	3	3	3	5	3
Voltage Range	V	140 - 280	140 - 280	140 - 280	140 - 280	140 - 280	140 - 280	140 - 280
Rated Current	Α	6.85	7.25	7.25	7.25	8.20	5.70	9.34
				INDOOR UNIT				
Net Dimensions (LxWXH)	mm	945 x 240 x 315	945 x 315 x 240	910 x 315 x 240	959 x 320 x 226	945 x 240 x 315	960 x 320 x 226	9160 x 320 x 226
Packing Dimensions (LxWXH)	mm	1040 x 380 x 315	1040 x 380 x 315	980 x 380 x 315	1038 x 390 x 300	1040 x 380 x 315	1038 x 390 x 300	1038 x 390 x 300
Weight (Net)/(Gross)	kg	11.0 / 14.3	11.0 / 14.3	11.0 / 14.0	11.7 / 14.8	11.3 / 14.5	11.7 / 14.8	11.7 / 14.8
Air Flow Volume	m³/h	950	1100	1100	1100	1100	1100	1200
Operating Noise Level	dB(A)	42	42	42	42	41	42	44
				OUT DOOR UNIT				
Size	In	18	20	20	20	20	20 Wide	20 Wide
Refrigerant	Type/ Gms	R32						
Net Dimensions (LxWXH)	mm	796 x 280 x 494	840 x 300 x 560	840 x 300 x 560	835 x 296 x 560	840 x 300 x 560	835 x 352 x 560	235 x 352 x 560
Packing Dimensions (LxWXH)	mm	850 x 355 x 565	910 x 345 x 600	910 x 345 x 600	910 x 345 x 615	910 x 345 x 600	910 x 395 x 598	910 x 395 x 598
Weight (Net)/(Gross)	kg	20.9 / 24.5	23.5 / 27.8	23.5 / 27.8	23.5 / 27.8	24.3 / 38.5	25.8 / 30.2	25.8 / 30.2
Operating Noise Level	dB(A)	54	54	54	54	54	54	58
Liquid Tube Diameter	mm	1/4" (6.00mm)						
Gas Tube Diameter	mm	1/2" (12.00mm)						

Note:

- 1. Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 56 degree centigrade ambient temperature.
- 2. There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.
- 3. Noise level to be experienced from the distance of one meter from air conditioner.
- 4. All tests are carried at standard conditions.

TECHNICAL SPECIFICATIONS OF FIXED SPEED SPLIT AIR CONDITIONERS						
Model		AMSF1334	AMSF2034	AMSF2524		
Type of AC		Fixed Speed	Fixed Speed	Fixed Speed		
		Cooling Only	Cooling Only	Cooling Only		
Capacity	Ton	1.0T	1.5T	2.0T		
Power Supply Source	٧	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz		
Rated Cooling Capacity	W	3420	5150	6250		
Input Power	W	886	1335	1750		
Max Cooling Capacity	W	3683	5547	6731		
Annual Power Consumption	Kw/h	685.86	1033.43	1354.69		
ISEER (Cooling)	W/W	3.86	3.86	3.57		
Star Rating		3	3	2		
Voltage Range	V	190 - 270	190 - 270	190 - 270		
Rated Current	Α	4	5.95	7.80		
		INDOOR UNIT				
Net Dimensions (LxWxH)	mm	820 X 210 X 270	910 x 315 x 240	910 x 315 x 240		
Packing Dimensions (LxWxH)	mm	885 x 340 x 290	980 x 380 x 315	980 x 380 x 315		
Weight (Net)/(Gross)	Kg	8.6 / 11.4	11.2 / 14.3	11.2 / 14.3		
Air Flow Volume	m ³ /h	750	1100	1150		
Operating Noise Level	dB(A)	40	42	44		
		OUT DOOR UNIT				
Size	In	20	22	22		
Refrigerant	Type/ Gms	R32	R32	R32		
Net Dimensions (LxWxH)	mm	840 x 300 x 560	860 x 335 x 595	860 x 335 x 595		
Packing Dimensions (LxWxH)	mm	910 x 345 x 600	930 x 405 x660	930 x 405 x 660		
Weight (Net)/(Gross)	Kg	28.5 / 33.0	35.6 / 40.1	37.5 / 41.5		
Operating Noise Level	dB(A)	52	56	58		
Liquid Tube Diameter	mm	1/4" (6.00mm)	1/4" (6.00mm)	1/4" (6.00mm)		
Gas Tube Diameter	mm	1/2" (12.00mm)	1/2" (12.00mm)	5/8" (15.8mm)		

Note:

- 1. Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 60 degree centigrade ambient temperature.
- 2. There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.
- 3. Noise level to be experienced from the distance of one meter from air conditioner.
- 4. All tests are carried at standard conditions.

TECHNICAL SPECIFICATIONS OF WINDOW AIR CONDITIONERS							
Model			AMWF1936	AMWi1935			
Type of AC			Fixed Speed	Inverter			
 Parameters	Capacity	Unit	Cooling Only	Cooling Only			
	Capacity	Ton	1.5 T	1.5 T			
Power Supply Source		V	230V / 1 Ph / 50 Hz	230V / 1 Ph / 50 Hz			
	Cooling Capacity	W	4850	4900 / 2450			
	Cooling Power Input	W	1534	1770 / 790			
	Max Cooling Capacity	W	-	5100			
	Voltage Range	V	190 - 270	140 - 280			
	Rated Current	Α	6.77	7.91			
Refrigerant	Refrigerant		R32	R32			
The ingerant	Refrigerant Charge	Gm	540	560			
EER		W/W	3.16	3.15			
Star Rating			3	3			
Air Flow Volume	(H/M/L)	m ³ /h	800/750/700	800/750/700			
Indoor Sound Level	(H/M/L)	dB (A)	58/55/53	56/54/52			
Dimension of Unit	(L×W×H)	mm	660 x 735 x 430	656 x 670 x 428			
Dimension of Carton Box	(L×W×H)	mm	740 x 825 x 540	760 x 760 x 528			
Net Weight	Only Unit	kg	49.5	42			
Gross Weight	With Packing	kg	56	47			

Note

^{1.} Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 60 degree centigrade ambient temperature.

^{2.} There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.

^{3.} Noise level to be experienced from the distance of one meter from air conditioner.

^{4.} All tests are carried at standard conditions.

		TECHNICAL SPEC	IFICATIONS OF CASSET	TE AC	
Model Number			AMSC24iA	AMSC36iA	AMSC48iA
Type of AC			Inverter	Inverter	Inverter
Power Supply		Ph-V-Hz	230V,1Ph, 50HZ	230V,1Ph, 50HZ	230V,1Ph, 50HZ
		Ton	1.8T	3.0T	4.0T
	Capacity	Full Load / Half Load Capacity (W)	6200 / 3100	10600 / 5300	13200 / 6600
		Btu/h	21155 / 10578	36169 / 18084	45040 / 22520
O II (T4)		Max Cooling Capacity (W)	6712	11024	13550
Cooling (T1)	Input	Full Load / Half Load Power (W)	1745 / 615	3400 / 1370	4575 / 1775
	Rated Current	Full Load / Half Load (A)	8.2 / 5.0	16.0 / 8.0	22.0 / 12.0
	ISEER	W/W	4.60	3.75	3.55
	Star Rating		4	3	3
	e.Tube Outside Dia.and Type	mm	Ф7, Innergroove Tube	Ф7, Innergroove Tube	Ф7, Innergroove Tube
	N		5-IN & 5-OUT (IDU),	6-IN & 6-OUT (IDU),	6-IN & 6-OUT (IDU),
	g.Number of Circuits		2-IN & 1 OUT (ODÚ)	4-IN & 1-OUT (ODU)	4-IN & 1-OUT (ODÚ)
ndoor Air Flow (Hi/Mi/Lo)		m3/h	1280 (High)	2180 (Turbo)	2180 (Turbo)
Sound Level (Sound P	ound Level (Sound Pressure)		45/43/41	52/50/48	52/50/48
Throttle Type		` í	Outdooor (Throttle Valve)	Outdooor (Throttle Valve)	Outdooor (Throttle Valve)
<u> </u>	Dimension (W*D*H)	mm	845x845x245	845 x 845 x 290	845 x 845 x 290
	Packing (W*D*H)	mm	950X950x328	950 x 950 x 373	950 x 950 x 373
	Dimension (WxDxH) (Panel)	mm	950x950x52	950x950x52	950x950x52
ndoor Unit	Packing (WxDxH) (Panel)	mm	1010x1034x118	1010x1034x118	1010x1034x118
	Net/Gross Weight	Kg	24.0 / 30.5	26.0 / 32.0	26.0 / 32.0
	Net/Gross Weight (Panel)	kg	5.5/8.0	5.5/8.0	5.5/8.0
Outdoor Noise Level	•	dB(A)	58	60	65
Throttle Type		, ,	Outdooor (Throttle Valve)	Outdooor (Throttle Valve)	Outdooor (Throttle Valve)
• •	Dimension (W*D*H)	mm	781x281x555	850x310x684	1032x383x791
Outdoor Unit	Packing (W*D*H)	mm	925x395x605	1032x450x755	1090x470x933
	Net/Gross Weight	Kg	28.0 / 30.0	42.0 / 47.0	64.0 / 68.0
3. f.'	Туре		R32	R32	R32
Refrigerant Type	Charged Volume	Kg	0.9	1.36	1.72
Design Pressure		MPa	4.28 / 1.18	4.28 / 1.18	4.28 / 1.18
Drainage Water Pipe Diameter		mm	ODΦ26mm	ODΦ26mm	ODФ26mm
Refrigerant Piping Liquid Side/ Gas Side		mm(inch)	6.35 mm (1/4in) / 15.88mm (5/8in)		
Controller			Remote Control	Remote Control	Remote Control
Operation Temperatur			48 Max	48 Max	48 Max
•	Indoor (Cooling)	°C	16~30	16~30	16~30
Room Temperature	Outdoor (Cooling)	°C	21~48	21~48	21~48

Note:

- 1. Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 56 degree centigrade ambient temperature.
- 2. There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.
- 3. Noise level to be experienced from the distance of one meter from air conditioner.
- 4. All tests are carried at standard conditions.

TECHNICAL SPECIFICATIONS OF SPLIT HEAVY DUTY AIR CONDITIONERS								
Model Name		AMSi2141100HD	AMSi2631100HD	AMSF2131100SHD	AMSF2621100SHD			
Type of AC		Inverter	Inverter	Fixed Speed	Fixed Speed			
		Cooling Only	Cooling Only	Cooling Only	Cooling Only			
Capacity	Ton	1.6T	2.0T	1.6T	2.0T			
Power Supply Source	V	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz	230V/1Phase/50Hz			
Cooling Capacity (100%/50%)	W	5500 / 2750	7000 / 3500	5500	6400			
Input Power (100%/50%)	W	1575 / 538	2190 / 805	1418	1798			
Max Cooling Capacity	W	5924	7539	5500	6400			
Annual Power Consumption	Kw/h	925.83	1339.23	1097.68	1391.84			
ISEER (Cooling)	W/W	4.6	4.05	3.88	3.56			
Star Rating		4	3	3	2			
Voltage Range	V	140 - 280	140 - 280	140 - 280	140 - 280			
Rated Current	Α	7.10 / 3.80	9.40 / 5.20	6.3	7.9			
			INDOOR UNIT					
Net Dimensions (LxWXH)	mm	1100 x 285 x 357	1100 x 248 x 357	1100 x 248 x 357	1100 x 248 x 357			
Packing Dimensions (LxWXH)	mm	1181 x 440 x 334						
Weight (Net)/(Gross)	kg	15.0 / 18.5	15.0 / 18.5	15.0 / 18.5	15.0 / 18.5			
Air Flow Volume	m³/h	1300	1350	1300	1350			
Operating Noise Level	dB(A)	46	48	46	48			
		0	UT DOOR UNIT					
Size	In	20"	22"	20" Wide	22"			
Refrigerant	Type/ Gms	R32	R32	R32	R32			
Net Dimensions (LxWXH)	mm	840 X 300 X 560	875 X 352 X 600	840 X 360 X 560	875 X 352 X 600			
Packing Dimensions (LxWXH)	mm	910 X 345 X 600	930 X 405 X 655	910 X 405 X 600	930 X 405 X 655			
Weight (Net)/(Gross)	kg	24.0 / 28.0	31.8 / 36.4	35.1 / 39.4	36.5 / 41.5			
Operating Noise Level	dB(A)	56	58	58	58			
Liquid Tube Diameter	mm	1/4" (6.00mm)	1/4" (6.00mm)	1/4" (6.00mm)	1/4" (6.00mm)			
Gas Tube Diameter	mm	1/2" (12.00mm)	1/2" (12.00mm)	1/2" (12.00mm)	5/8" (15.88mm)			

Note:

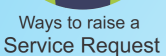
^{1.} Amstrad Air Conditioners are designed to work in ambient temperature upto 52 degree centigrade, but some models are tested and can work upto 56 degree centigrade ambient temperature.

^{2.} There is a continual improvement process for the better performance, changes in design and specifications can be made without prior notice.

^{3.} Noise level to be experienced from the distance of one meter from air conditioner.

^{4.} All tests are carried at standard conditions.







You can reach us 24x7 7 days a week



Download in Browser

- 1. Mobile App app.amstradworld.com
- 2. Signup in the App with Name, Mobile Number and Address and create Password to Login.
- 3. Go to the Amstrad Product List and Raise a Service Request.
- 4. Customer can track the status of the Service Request via the App.









WhatsApp

WhatsApp us on 9175950079 anytime as per your convenience.



Website

Easily raise a service request from our website: www.amstradworld.com



Email

Kindly email us at : care@amstradworld.com



IVR

Stuck in 9 to 6 Job? No time to call Customer Care number?

Call Multi-Lingual IVR number 020 7197 0079. 24x7 - 365 Days

Available in Hindi I English I Gujarati I Malayalam I Punjabi I Tamil I Kannada I Telugu I Bangla



Call on Customer Care number

You can call us on the Customer Care No.: 1860 266 77777





AMSTRAD Guarantees Customer Delight

- ✓ Checkpoint 1: Upon registration of the AMSTRAD product, customer gets a WELCOME SMS.
- ✓ Checkpoint 2: After registering for a service request, customer gets an acknowledgment SMS with service request number.
- ✓ Checkpoint 3: Within 120 minutes of the service request a response call will be made by ASP and a SMS is sent to the customer notifying the customer of the response call that was made.

If no call was received and system falsely updated the customer can reply back with "OVOT NO" on 56563.

✓ Checkpoint 4: After the service request is completed a verification SMS is sent.

If the customer is not satisfied/happy or the call is not completed but falsely updated the customer can reply back "OVOT NO" on 56563.



India and Industry's 1st Service Process which updates you and verifies at each milestone.





Save the Earth.

- Amstrad uses only green refrigerant like R32 which has a Zero GWP (Global Warming Potential).
- All Amstrad PCB's use lead free soldering material and are ROHS compliant.



Please don't dispose any Amstrad products, these can be recycled.
Contact us on our website or dial a Toll free no. 1800 267 4777 and we will send someone to recycle your products.











Amstrad Consumer India Private Limited (formerly known as "OVOT Private Limited")

Gat No- 730, Milkat No 1660, Near Bolhai Mata Palace, Wade Bolhai, Taluka Haveli, Pune - 412207

Website: www.amstradworld.com | Email: care@amstradworld.com

Customer Care No.: 1860 266 77777 I IVR No.: 020 7197 0079 I WhatsApp Service Support: +91 9175950079

E-Waste Email: ewaste@amstradworld.com I E-Waste Toll Free No.: 1800 267 4777