







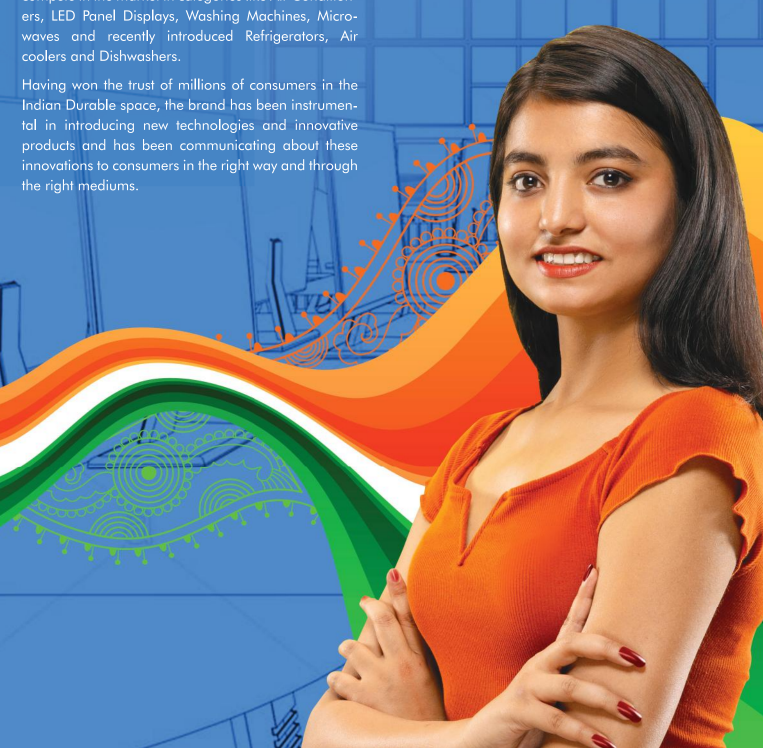


With 40 years of Innovation and Excellence, MIRC Electronics Limited (ONIDA) has always been known for high quality innovative and futuristic products.

Being an Indian company and the pride of India for 40 years, Onida has always strategically kept Indians and their needs as the main priority and developed products as per these needs. The company understands the unique requirements of the Indian consumer more than any other company does. This has found expression in many of the innovative products that have been launched over the years. This understanding of the consumer is one of the core strengths of the company that has enabled it to compete in the market in categories like Air Conditioners, LED Panel Displays, Washing Machines, Microwaves and recently introduced Refrigerators, Air coolers and Dishwashers.

This trust bestowed upon us by our consumers is truly a reflection of our continued success. We always believe in offering the best quality products with high-end specifications at affordable prices, thereby, empowering users with luxury at an attractive price. Taking forward the same approach, we present yet another exemplary range of Air Conditioners that will provide you with an unparalleled experience.

Our Air Conditioners are designed for Indian Climates and with great Pride we will continue to carry on this magnificent legacy to serve you and forever will be **#IndiaKaOnida**.



# 21 To Buy ONIDA AC\* Reasons





## **Dual Rotary Heavy Duty Compressor**

Dual rotary heavy duty compressor operates with a phase difference of 180° in their mutual compression timing which results in much more stable operation. This not only improves the rotational balance but also bolsters the compression torque making it possible for the compressor to operate from just 700 RPM to a peak frequency of 8000 RPM. So, a 1.5 ton AC coming with dual rotary inverter technology can vary tonnage from as low as 0.3 ton to as high as 1.8 ton.



#### Viot

Now your voice can command your AC.
Powered by Alexa, this technology enhances the
voice recognition smartly via Wi-Fi and delivers an
immersive superior personalized experience.



### Magnified Cooling with Multiplier Inverter Technology

Your AC is no longer limited to the rated maximum capacity only. Onida ACs can cool 120% more, magnifying it's capacity throughout the day, any where



#### **Powerful Cooling**

An AC with full capacity that ensures uninterrupted and efficient cooling even at an ambient temperature of 52°C.



#### 10 year Warranty

An Inverter AC with 10 years\* warranty on compressor, a category first benefit offered by Onida

"Offer Period» 1" January 2020 to 30" June 2020



#### **PET Engine**

The PET Engine controls compressor speed as well as improves the CFM delivered making it efficient and energy saving



#### IoT& Wi-Fi Enabled

AC powered with Internet of Things (IoT) module which enables a device such as a smart phone, laptop etc. to communicate with the AC via wireless Network



#### Super Energy Saving

Onida Inverter ACs are designed for higher ISEER and run at super low power consumption to provide up to 65% savings in energy bill



#### 100% Copper Condenser

Increases the durability of your AC as it is built with 100% all weather grade copper coil which makes the AC reliable and corrosive resistant



#### Gold Fin / Blue-Fin Coating

Onida ACs' fins are covered with highly effective corrosion-resistant coatings to prevent any rust due to moisture, in both indoor and outdoor unit



#### **Smart Digital Display**

Onida AC has a Smart Digital Display to indicate the temperature and also turns off the display based on your preference, while still being on



#### Anti-Rust IDU & ODU

All our AC units are corrosion resistant with zero rustingdue to unique heavy moisture-resistant coatings on IDU and ODU



#### I-Feel Sensor

The I-feel sensor senses the temperature around the remote and sets the perfect desired temperature



#### **Eco-Friendly Gas**

Onida AC uses Eco Friendly R32 Refrigerant Gases which have a zero ozone depleting potential and low global warming potential



#### Self-Diagnosis

Our ACs can self-detect host of operational issues and showcase error message display. No longer you have to wait for the repair personnel to know what's wrong in your AC anymore



#### **Stabilizer Free Operation**

Onida Inverter ACs operate with-in a wide Voltage range of 160V-250V and has a capability to withstand electricity fluctuations without the requirement of stabilizer



#### **Silent Operation**

Onida ACs indoor units operate with a very low noise level ensuring quieter environment for a sound sleep. Outdoor units also work on silent mode



#### **Self Clean**

Auto-clean feature prevents breeding of moulds, fungus and bacteria by drying up heat exchangers



#### Anti Fungus Operation

Prevents growth of harmful micro-organisms by eliminating the moisture inside the indoor unit. Thus giving cleaner and healthier air



#### **4D Cooling**

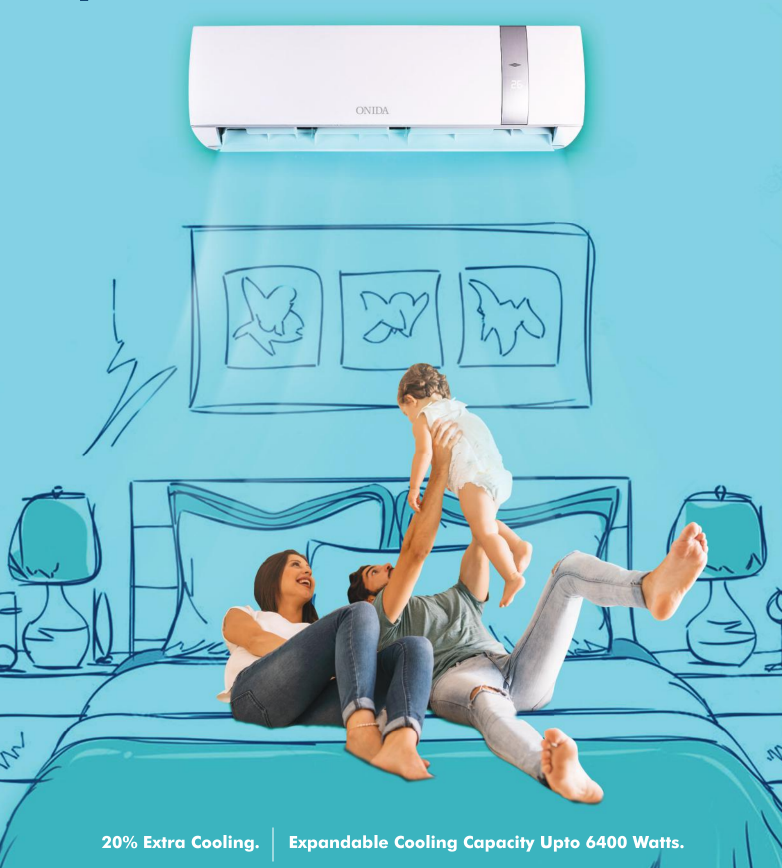
4 way cooling instantly cools the room and lets the air reach every nook and corner of the room, providing uniform cooling in all directions.



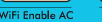
#### Smart Home

Onida's smart cooling features can be operated from any part of the world through its Smart Home app to turn on your AC even when not at home with the help of Wi-Fi connectivity and Infrared technology.











3.98 **ISEE**R



Upto 6400W Cooling 1.8T



Silent Operation 36DB



Stabilizer Free Operation



4D Cooling



Powerful Cooling

# AC THAT DELIVERS POWERFUL COOLING



Programmed to ensure high cooling capacity even at high ambient temperature



#### **HIGH CFM**

Aerodynamically designed with long air throw to cover bigger space

#### **FOUR WAY SWING**

Complete 360 degree cooling, filling entire room with comfortable and cool air, ensuring uniform temperature





# Magnified Cooling with Multiplier Inverter Technology

Your AC is no longer limited to the rated maximum capacity. It can magnify the cooling capacity upto 120%

#### **TURBO COOLING**

Ensures uninterrupted and efficient cooling even at 52 degree.









Copper Coil

R32 gas

Operation

Operation

Saving















Super Energy Saving



Powerful Cooling



Eco-friendly R32 gas





Anti Bacterial Operation



Stabilizer Free Operation



4D Cooling



Powerful Cooling



Eco-friendly R32 Gas







### **DUAL ROTARY HEAVY DUTY COMPRESSOR**

Dual rotary heavy duty compressor operates with a phase difference of 180 degree in their mutual compression timing which results in much more stable operation giving you higher savings with efficient cooling.





4D Cooling



100% Copper Coil



Golden Hydrophilic Fins



I-feel Sensor





Rapid Turbo Cooling



Operation



4D Cooling



Powerful Cooling

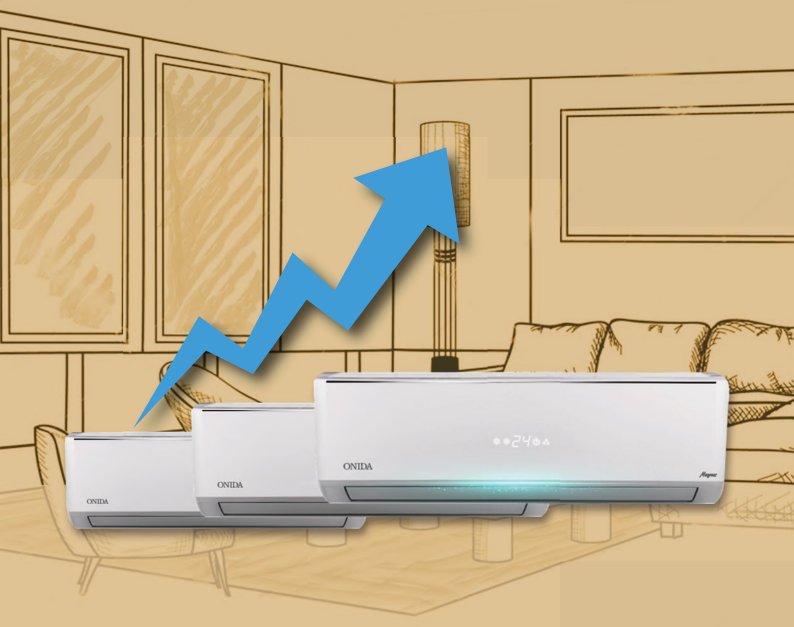


Silent Operation



Eco-friendly R32 Gas





### **HEAVY DUTY COOLING**

Magnus is equipped with higher BTU Levels to give you a cooling capacity more than the promised capacity. So a 1.5 T Air Conditioner will actually give you a cooling capacity of 1.6 T and will also cool your room faster.



Rapid Turbo Cooling



Anti Bacterial Operation



4D Cooling



Powerful Cooling



Silent Operation



Eco-friendly R32 Gas







## 5300 WATTS \*IN 1.5T



Anti Bacterial Operation



4D Cooling



Powerful Cooling



Silent Operation

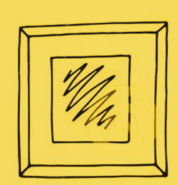


Eco-friendly R32 gas















4D Cooling



Anti Fungus Operation



Powerful Cooling

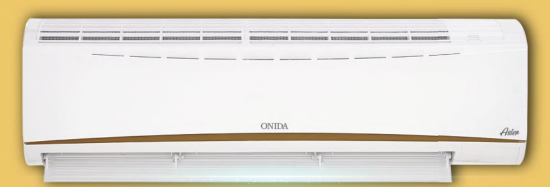


Silent Operation



Eco-friendly R32 Gas





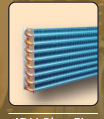




Energy saver



Sleep function



IDU Blue Fin



Auto Restart

# nverter AC



**GENIO** Inverter-1 T (3 Star) &1.5 T (3 Star)



GRANDE Inverter-1.0 T (3 Star), 1.5 T (3 Star)



**IVORY** Inverter-1T (3 Star), 1.5 T (3 Star)



SILK Inverter-2 T (3/5 Star)



ONYX Inverter-1.5 T (5 Star)



Inverter-1.5 T (3 Star), 2 T (3/5 Star)

# Fixed Speed AC



MAGNUS

Fixed Speed-1.5 T (3 Star)



**ASPRO** 

Fixed Speed-1.5 T (3 Star)



SILK NOVA

Fixed Speed-1.0 T (3 Star), 1.5 T (3 Star), 2 T (3 Star)



ASTER

Fixed Speed-1.0 T (3 Star), 1.5 T (3 Star)

## **SPECIFICATIONS**

Туре	Capacity	Star Rating	model no	Description	Refrigerant	ISEER	IDU Air Flow CFM	IDU Size W x H x D mm	IDU Weight (Net) Kg	ODU Size W x H x D mm	ODU Weight (Net) Kg	Noise Levels Indoor db(A)
SPLIT INVERTER	1 T	3 STAR	IR123IVR	IVORY	R32 Gas	3.64	324	773x250x185	8.5	732x550x330	23.0	27
			IR123GRD	GRANDE	R32 Gas	3.64	324	773x250x185	8.5	732x550x330	23.0	27
			IR123ICY1	ICY ONE	R32 Gas	3.99	294	777x250x205	8.0	770x498x290	23.0	29
		5 STAR	IR125ICY1	ICY ONE	R32 Gas	5.37	476	910x294x206	9.0	754x522x300	25.0	31
			IR125URA	uranus	R32 Gas	4.72	480	910*294*206	9.0	754*552*300	26.0	30
		3 STAR	IR183IVR	IVORY	R32 Gas	3.77	500	970x300x225	13.5	732x550x330	24.0	33
			IR183GRD	GRANDE	R32 Gas	3.77	500	970x300x225	13.5	732x550x330	24.0	33
			IR183ICY1	ICY ONE	R32 Gas	3.65	476	910x294x206	9.0	754x522x300	25.0	31
	1.5 T		IR183URA	uranus	R32 Gas	3.67	480	910*294*206	9.0	817*553*328	28.0	30
			IR183ICY	ICY	R32 Gas	3.67	480	910*294*206	9.0	817*553*328	28.0	30
		5 STAR	IR185URA	uranus	R32 Gas	4.93	677	1010*315*220	13.0	853*602*349	31.0	32
			IR185ICY	ICY	R32 Gas	4.93	677	1010*315*220	13.0	853*602*349	31.0	32
	0.7	3 STAR	IR243SLK	SILK	R32 Gas	3.98	706	1078*325*246	17.0	965*700*396	45.0	36
			IR243URA	uranus	R32 Gas	3.83	677	1010*315*220	13.0	853*602*349	32.0	32
			IR243ICY	ICY	R32 Gas	3.83	677	1010*315*220	13.0	853*602*349	32.0	32
	2 T	5 STAR	IR245SLK	SILK	R32 Gas	4.89	795	1078*325*246	16.5	965*700*396	53.0	37
SPLIT Fixed speed	1 T	0.0745	SR123SLK	SILK NOVA	R32 Gas	3.65	388	845*289*209	12.7	848*540*320	30.5	42
		3 STAR	SR123ASR	ASTER	R32 Gas	3.61	388	800x292x222	9.3	781x557x241	28.5	42
	1.5 T	3 STAR	SR183MGN	MAGNUS	R32 Gas	3.67	736	1078*325*246	17.9	899*596*378	43.7	35
			SR183ASP	ASPRO	R32 Gas	3.58	735	1078x325x246	17.0	848x596x320	37.0	36
			SR183SLK1	SILK NOVA	R32 Gas	3.58	736	1078*325*246	17.9	848*596*320	37	36
			SR183ASR	ASTER	R32 Gas	3.58	635	1000x295x230	11.0	781x557x241	37.0	42
	2 T		SR243SLK	SILK NOVA	R32 Gas	3.62	706	1078*325*246	16.5	955*700*396	53.5	36
WINDOW	1.5 T	3 STAR	WR183GLC	GLACE	R32 Gas	3.08	460	660*430*660	54	NA	NA	53

Features & specifications may change due to continuous product development. Cooling capacity in turbo / high speed mode. Smart inverter capacity, power input, ISEER is variable as per season and part load. Noise level at low speed. E&OE.





Service Email ID:- customer.care@onida.com
Download service App:- ONIDA VER 2.0 on
Live Chat on:- www.onida.com





