



AIR CONDITIONING FOR RESIDENTIAL USE



- Single Split
- Multi Split

Toshiba's Multi-Split system allows air-conditioning operation to up to five units from a single outdoor unit, making it an exceptionally flexible solution for large residential spaces. It's small footprint and flexible piping enables installing the outdoor unit virtual anywhere and out of sight.

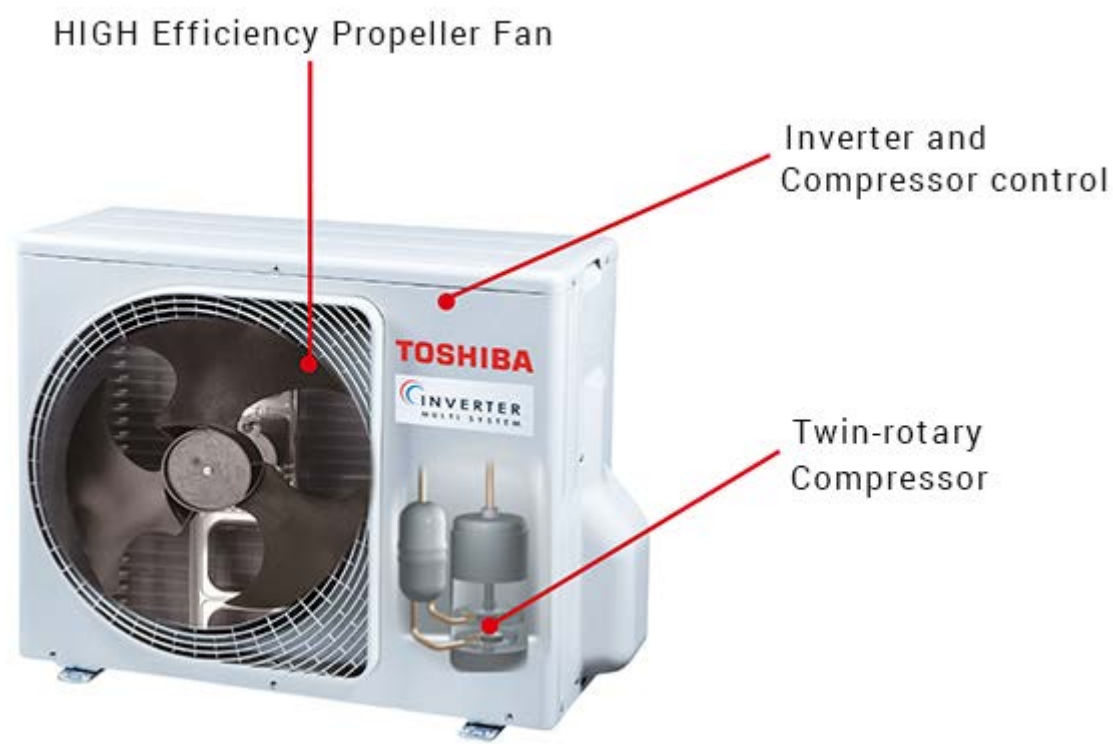
Each indoor unit can be individually controlled for even more efficiency and comfort where and when needed.

FEATURES



HIGH ENERGY SAVINGS

Toshiba high quality multi split systems contribute to drastically reduce the operating costs and increase the energy efficiency. The multisplit 5:1 outdoor unit has reached high in partial load conditions where the Toshiba inverters deliver their best performance. Toshiba new Super efficient DC Twin rotary compressor enables top class performance at low energy consumption. With this efficient unit, operating costs decrease dramatically, compare to other multisplit systems.

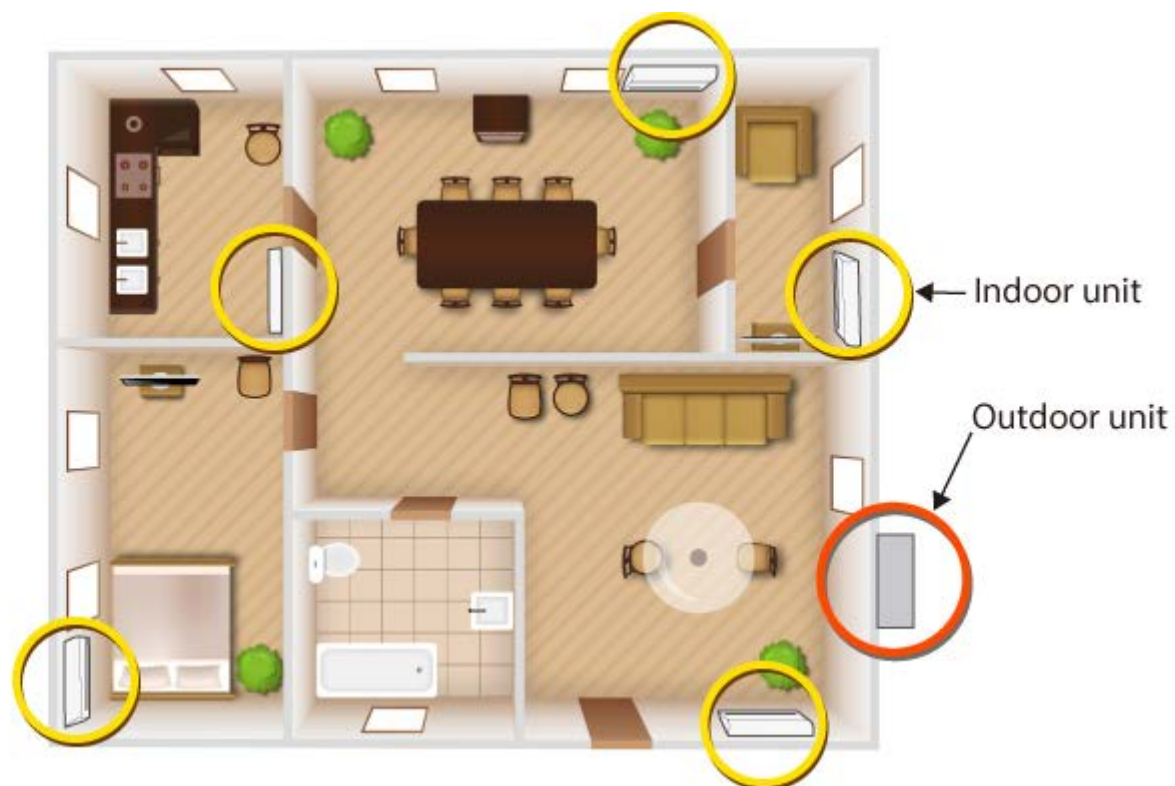


COMFORT

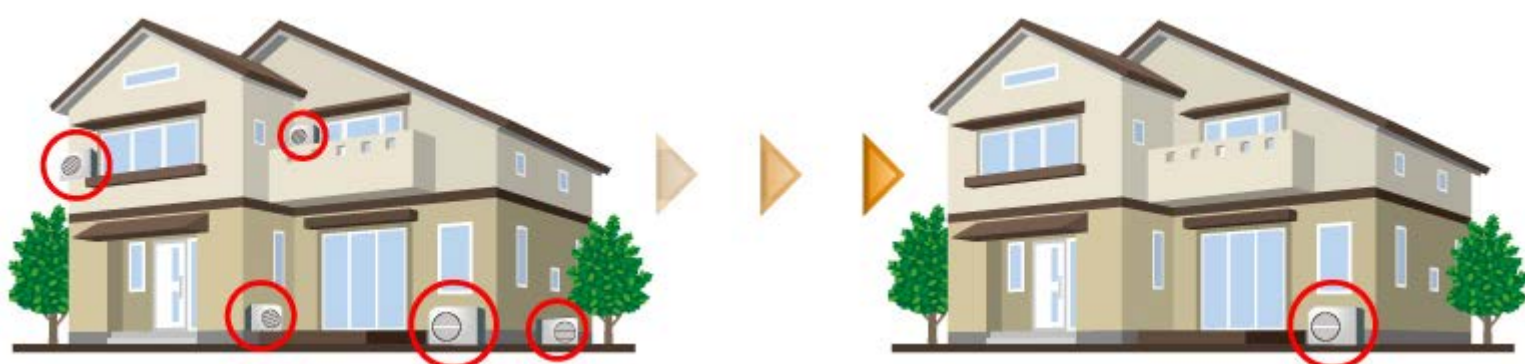
Toshiba Inverter Multi systems installed feature higher standard of indoor air quality, sound levels and environmental awareness. Special attention has been dedicated to the comfort during the night, with the improvement of the silent operation mode, available in indoor units.

FLEXIBILITY

One outdoor unit can serve up to five interior units for exceptional flexibility and reliability.



Toshiba Inverter Multi system outdoor units are lightweight and compact. Just one outdoor unit takes up little space on a wall or in yard. It keeps the exterior of buildings neat with quieter operation.



Choosing from four types of indoor units, High wall, Ducted, Compact 4-way cassette and Console type to suit housing design.

High wall



Ducted



Compact 4-way cassette



Console



LINE UP



OUTDOOR UNITS



3-rooms



4-rooms



5-rooms

INDOOR UNITS



High wall



Ducted



New
Compact 4-way cassette



Console

DISTRIBUTORS

SELECT YOUR REGION

Europe & CIS

Middle East & Africa

Asia & Oceania
