

# Modern Technology to Develop Appliances

Technology for home appliances is a fast-growing field with many innovative new appliances being released every few months. There are also many appliance technologies that have been around for many years, but have only recently been introduced into the mainstream marketplace. It is very important to research the latest technology for home appliances as some technologies take more time than others to show results. Researching all available technologies for kitchen appliances can help you make an informed decision about which appliance technologies will be available in the future, how they will affect your appliances, and how much they will cost.

VLSI, or Very-Large-Scale-Integration, is the technique of incorporating billions of transistors to develop an integrated circuit. Presently VLSI circuits are recognized utilizing CMOS technology. Nevertheless, the need for ever before smaller sized much more effective circuits is currently pressing the limits of CMOS.

“The Quadrature Amplitude Modulation (QAM) scheme invariably is used in digital communications, and is in need of faster algorithms to encode the sent information’s. There are several processor-based algorithms which work on different principles like sorting, Man-Hayden Distance computation etc, which are used to trace the constellation point in the diagram to retrieve the information. Euclidean Distance Computation Algorithm for QAM Applications proposes a very simple algorithm based on Euclidean distance computation approach that takes a small silicon area for implementation. It presents clearly the way in which engineering approximations can be made to get a simple, fast combinational logic-based algorithm to implement the Euclidean distance computation.”

*(Published in the Periodical of the VLSI Society of India – VSI VISION Vol 1, Issue 2, vlsi-india.org)*

The PCB panels in electrical appliances like [microwave ovens](#), [dishwashers](#), air conditioners and [washing machines](#) are based on VLSI, integrated with various modern technologies for their unique functions. Brands patent their innovative technologies under different names. For this reason, you will find common advantages from those appliances. Some of the benefits are-

- Reduced size for appliances
- Cost-effective design
- Efficient performance in terms of operation
- Low power requirement
- High reliability of devices
- Takes up less space

Another one of the trends in the home appliances market is smart humidity control. This is a new artificially intelligent system that is installed in [home air conditioning units](#) that monitors the air inside the home using sensors to detect changes in the atmosphere, which is then sent either by voice command or text message to the remote control. Smart humidity technology in [dehumidifier](#) will allow you to have complete control over the air you are breathing, not only helping you stay comfortable, but it can also save you money on your heating bill.

With the introduction of real-time technology into the smart grid arena, utilities can interact with the homeowner's appliances to deliver smart traffic information, real-time electric usage, and even pro-active maintenance alerts.

As technology improves, the value of information technology for home appliances goes up as well. If you want to be able to control the temperature of your home in the morning, the type of detergent you should use, or if your [air purifier](#) needs a professional maintenance visit, you now have the ability to do so. Information technology for home appliances is truly transforming the way we live. In the long run, these technologically advanced appliances will save you time and money, ultimately making these technologically advanced systems a necessity for homeowners everywhere.