

2.1.3.2 Prototype Phase

The prototype phase consists of the following steps:

- Hardware, Mechanical, and Software

 Development Software is a significant part of the project. Like the hardware, it should start with the high level design.
- PCB layout The printed circuit board (PCB) design is a major element in electronics hardware development. Signal integrity tests should be carried out as part of this activity.
- Normally PCB CAD software packages are used to create the designs.
- Build prototypes Build the prototype of the finished product including graphics and packaging.
- Product Testing Thorough product testing and Test Readiness Review (TRR) is required before moving on to the next phase.

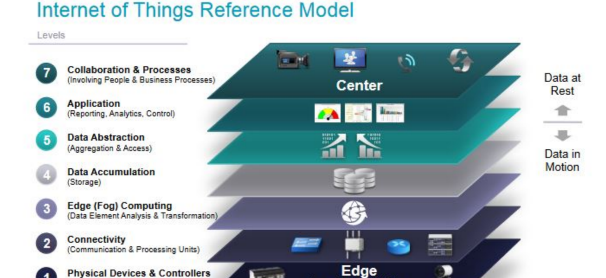
Solderless Breadboard

A solderless breadboard is a tool commonly used in electronic prototyping. The solderless

The IoT Reference Model also allows the processing occurring at each level to range from trivial to complex, depending on the situation. The model describes how tasks at each level should be handled to maintain simplicity, allow high scalability, and ensure supportability. Finally, the model defines the functions required for an IoT system to be complete.

Figure 1 illustrates the IoT Reference model and its levels. It is important to note that in the IoT, data flows in both directions. In a control pattern, control information flows from the top of the model (level 7) to the bottom (level 1). In a monitoring pattern, the flow of information is the reverse. In most systems, the flow will be bidirectional.

Figure 1. The IoT Reference Model



Level 1: Physical Devices and Controllers

(The "Things" in IoT)

The IoT Reference Model starts with Level 1: physical devices and controllers that might control multiple devices. These are the "things" in the IoT, and they include a wide range of endpoint devices that send and receive information. Today, the list of devices is already extensive. It will become almost unlimited as more equipment is added to the IoT over time.

Intelligent Edge Nodes of all types

Devices are diverse, and there are no rules about size, location, form factor, or origin. Some devices will be the size of a silicon chip. Some will be as large as vehicles. The loT must support the entire range. Dozens or hundreds of equipment manufacturers will produce loT devices. To simplify compatibility and support

application	1	represents data to the u
transport	1	determines the best pat
internet	1	represents data to the u
network access	1	supports communicatio
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