

brought close. While transmitting, a device's receiver is usually blinded by its own light and thus, it is possible for only one direction of data travel at a time. The data transfer rates are divided into Serial Infrared (SIR), Medium Infrared (MIR) and Fast Infrared (FIR). All transfer and discovery is performed at a baud rate of 9,600 bits/second because this is the least common denominator of data transfer speeds.

IRLAP (Infrared Link Access Protocol)

This is the second layer. In this specification, the devices are divided into primary devices and secondary devices. The secondary devices are controlled by the primary devices, and only upon request from the primary device can they send data. This consists in granting access control and establishing an efficient bidirectional data communication system. Once the communication partners are established, the primary device and secondary device roles are distributed.

IrLMP (Infrared Link Management Protocol)

This is the third layer of IrDA specifications. It consists of two parts, the LM-MUX (Link Management Multiplexer) and the LM-IAS (Link Management Information Access Service). The LM_MUX provides multiple logical channels and provides the ability to change the primary and secondary devices. The LM-IAS provides a list, where service providers can register their services. Thus, these services can be accessed by querying the LM_IAS.

**Infrared connectivity
is used in basic
applications such as
TV remotes to wireless
LAN connectivity**

Tiny TP (Tiny Transport Protocol)

This is an optional specification that makes use of SAR (Segmentation and Reassembly) in order to transport large messages. It also makes use of every logical channel and thus provides control of data flow.

IrCOMM (Infrared Communications Protocol)

This is once again an optional specification. It enables the