**TELECOMMUNICATION SERVICES**

**SINGLE-LINE ANALOG TELEPHONES**

Single-line analog telephones are typically used in labs, hallways, conference rooms, or light-use areas where there is little or no requirement for calling party identification, multiple-lines, or extensive use of feature buttons. Polycom conferencing units are available in both analog and digital models to accommodate a variety of conference rooms.

### 2500 Desk Telephone

Conventional touch-tone dialing with voice mail message waiting light. Standard telephone features are accessed by using feature access codes. Single-line telephones allow a user to handle two simultaneous calls: one active and one on hold.

IIT Department Cost: $50

### 2554 Wall Telephone

Conventional touch-tone dialing with no voice mail message waiting light. Standard telephone features are accessed by using feature access codes. Single-line telephones allow a user to handle two simultaneous calls: one active and one on hold.

Hall phones will access 9-911, Public Safety emergency 8-6363 and non-emergency 8-6300, and five-digit extensions between IIT campuses.

IIT Department Cost: $55

### Polycom Conference Telephone

Pictured is one of many Polycom, Inc. conferencing telephones. Models are available to accommodate both large and small rooms using extension microphones. Telecommunications can assist with identifying and purchasing the right model for the application.

IIT Department Cost: Varies with model

To order telephones, voice mail, and other Telecommunication services, open a work order at http://support.iit.edu