



LANDMARK 416

LANDMARK 4-LINE TELEPHONE SYSTEM

SYSTEM FEATURES



- Transfer Allows you to answer and transfer a call to any station in the system.
- Station Status
 Indication View
 station numbers in use.
- Intercom Call any station in the system.
- Paging Announce through the speaker of a particular station or through all the stations at once.



PHONE FEATURES

- 3-way Conference.
- LCD Offers a large, backlit LCD which shows number dialed, clock, calendar and station in use indication. Displays Caller ID Call waiting information.
- 50 Name and Number CID List – Automatically stores name, number, date and time of the 50 most recent calls.
- Message Waiting Indicator – MW Lamp indicates new messages in your subscribed telephone company voice mailbox.
- Voice Mail Button Allows you to easily access your voice mailbox.
- Speed Dial 5 One Touch memory keys.
- Directory 40 name and number directory for quick access to frequently called numbers.

- Call Timer Times each call in minutes and seconds.
- Call Privacy On/Off Prevents others from listening or joining calls, unless the user releases call privacy.
- Do Not Disturb –
 Prevents interruptions
 by silencing the ringer
 and preventing
 intercom or pages to
 user's telephone.
- Automatic Line Selection – Choose which line is automatically selected when you make an outside call.
- Adjustable Volume Controls - Adjust volume of the speakerphone, handset and headset.
- Redial List Redial your 5 most recent calls. You can also view the date, time and duration of these 5 calls.
- Toll Restriction –
 Restrict specific
 numbers and prevent
 unauthorized calls.

- Line Reserve –
 Reserve a line that is
 currently in use. Users
 do not have to monitor
 their telephone to wait
 for a free line.
- Headset Jack Offers a 2.5mm headset jack and an RJ-9 jack.
- Electronic Hook
 Switch Compatible Eliminates the need
 for a handset lifter by
 using a Plantronics
 APD 80 cable™ (sold
 separately).
- Private Line Compatibility -Allows user to set up private lines.
- Distinctive Ringing
 Assign a unique
 distinctive ring to
 your Centrex line to
 easily distinguish your
 ringing telephone
 from other nearby
 telephones.

International Resources, Inc. • 9325 Uptown Drive • Suite 900 • Indianapolis, Indiana 46256 317-813-5300

Copyright ©2010 International Resources, Inc.





LANDMARK 416

Bluetooth Module

Landmark 4416

This module is compatible with standard Bluetooth headsets. It allows users the flexibility to utilize their cell phone Bluetooth headset and their office telephone. The module plugs directly into the bottom of the users Landmark 416 telephone.







Analog Device Module

Landmark 2416

The Landmark 2416 module allows connection of an analog device to the Landmark 416. This is most often used for cordless phones, but can be used to connect any analog phone, fax, modem, etc. The phone connected to the Landmark 416 will have full access to all connected lines and all features of the system (hold, intercom, paging, etc.). This module takes up one station position, with a maximum of 15 modules that can be installed.



Paging/Music-On-Hold/ Door Monitor Module

Landmark 3416

The Landmark 3416 module can be utilized to provide any one of three features for the Landmark 416; music on hold, external paging or for door monitor. Music-on-hold can be provided by connecting to various music sources such as CDs or MP3 players to provide background music or announcement to callers on hold. To provide paging, connect the device to a paging amplifier and drive an external paging speaker. The module can be paged from any phone in the system just by using its station number. It can be set to accept or reject all pages. Multiple modules may be connected to drive more than one speaker. When connected to a door monitor, the phone will alert the user when the doorbell is pressed. This also allows intercom conversation with the door monitor. The Landmark 416 telephone has the capability to operate a magnetic door strike enabling the door to be opened from the telephone dial pad. Each of the features described above requires a module.

