

- Select specific line, line group, or no selection as required.
 - Press specific telephone line key for line.
 - or-
 - Press **1 - 4** on the telephone dial pad for line group.
 - or-
 - Press **0** on the telephone dial pad for no selection. (When 0 is stored and automatic dialing is used, system will pick line assigned to telephone or last line used.)
- Dial the number sequence to be stored from the telephone dial pad. (up to 16 digits).
 - To store a pause, press **HOLD** on telephone.
 - To store a flash, press **RECALL** on telephone.

To store another number for automatic dialing,

- Press **SAVE** on telephone.
- Press next Module key (or press **HOLD** plus Module key if DSS/BLF is programmed).
- Select line, group or none as described above.
- Dial number sequence as described above.
- Repeat this procedure for each desired key.

***HINT:** Store often-used, host system PBX or CENTREX feature access codes at Module key locations. This will provide one-key access to those host system features.*

To end programming,

- Press **MONITOR** on telephone.

To dial numbers automatically,

- Press desired Module key.
 - or-
- If desired key is also programmed for DSS/BLF operation,
 - Press **HOLD** on telephone and then press desired key on Module.
- When party answers, lift handset of telephone.

COMDIAL
Committed to U.S. design leadership
in business communications.

Executech 32-Button Adjunct Feature Module User's Guide

For use with following
hybrid/key system models:

- 1432 Series
- 22xx Series

COMDIAL

Charlottesville, VA 22906

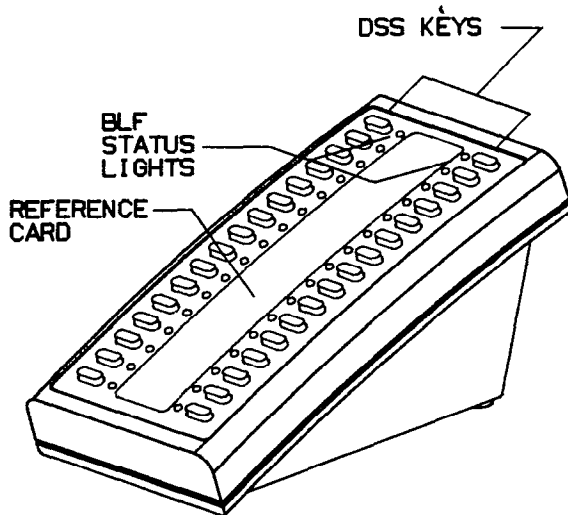


—COMUG-057

GCA 70-097.01
June, 1988

OVERVIEW

The 32-Button Adjunct Feature Module extends the memory keys of your Executech II multiline telephone by an additional thirty-two keys and status lights. The keys can be programmed for automatic dialing and/or direct station selection (DSS) with busy lamp field (BLF).



DIRECT STATION SELECTION BUSY LAMP FIELD (DSS/BLF) OPERATION

DSS/BLF provides one-key intercom calling with visual indication of station status.

To program DSS numbers,

- Press **ITCM** on telephone. Listen for tone.
- Dial **85** from telephone dial pad. Tone will stop.
- Press desired key on Module.
- Dial extension number from telephone dial pad.
- Repeat previous two steps for all desired stations.
- Press **MONITOR** on telephone when programming is complete.
- Record DSS names or locations on supplied reference card and install card on Module faceplate.
 - Lift out plastic reference card cover from Module faceplate.
 - Write or type names in squares on reference card.
 - Install card under cover and snap cover back into place on Module.

NOTE: An autodial number also can be programmed as a secondary function at every DSS/BLF memory location. See *Automatic Dialing instructions for details.*

To voice announce a call to a DSS number,

- Lift telephone handset.
- Press key on Module.
- Voice announce.

NOTE: If you are transferring a call, the outside line is automatically placed on hold when a **DSS** key is pressed.

To tone signal a call to a DSS number,

- Lift telephone handset.

- Press key on Module.
- Press **ITCM** on telephone. When station answers, two-way conversation can take place.

The **BLF** lights that are adjacent to the **DSS** keys on the Module indicate the status of the stations programmed at the keys. Status conditions are as follows:

| BLF STATUS | STATION STATUS |
|-----------------|---------------------------------------|
| Light Off | Station Idle |
| Light Flashing | Station calling you on intercom line. |
| Light On Steady | Station busy. |
| | Station in do not disturb mode. |
| Light Flutters | Station has left call-back message. |

AUTOMATIC DIALING

Auto dialing provides one-key calling of often used numbers and access codes.

To store a number for automatic dialing,

- Press **ITCM** on telephone. Listen for tone.
- Press **SAVE** on telephone. Tone will stop.
- Press desired key on Module. Listen for fast tone bursts.
- or-
- If desired key is also programmed for DSS/BLF operation (as described previously),
 - Press **HOLD** on telephone and then press desired Module key.
- Listen for fast tone bursts.