

## AT&T – 4 Line Base Telephone and Expansion Telephones (Desktop and Mobile)



With your AT&T system, you will have support for 4 analog lines and up to 11 users. All you need is the RJ11 connection (your Lines) to the BASE telephone and AC power. No wired connections between telephones (Cordless and Desk top), as the EXPANSION telephones (Cordless and Desk top) are wirelessly registered to the BASE telephone – sharing the lines and Message On Hold.

The Telephonetics Message On Hold (MOH) Night Flash unit also easily connects to the BASE Telephone allowing you to be playing the Corporate approved MOH production to your callers while they are on hold.

## Adding the external Telephonetics MOH Night Flash:

The AT&T 4 Line BASE telephone allows you to easily add a Telephonetics Message On Hold (MOH) unit enabling you to play the Corporate EHI Message on Hold Productions to your callers whenever you need to place them on hold.

Two steps are required: **(i)** connecting the external MOH Night Flash to the BASE telephone and **(ii)** programming the BASE telephone to play the MOH of the external MOH Night Flash

### **(i) Connecting the Telephone MOH Night Flash to the BASE Telephone.**

Using the EX-510 MOH Cable connect the mini plug into the auxiliary port on the side of the BASE telephone.

Connect the RCA end to the 8 ohm output on the back of the Night Flash.


### **(ii) Programming the Auxiliary output of the BASE telephone as the source for the MOH**

#### Turn M.O.H. on or off:

1. When the telephone is idle, press **MENU/ENTER**.
2. Press **▲** or **▼** to scroll to **Base setup**. Press **MENU/ENTER**.
3. Press **▲** or **▼** to scroll to **Music on hold**. Press **MENU/ENTER**.
4. Press **MENU/ENTER** again to select **M.O.H. on/off**.
5. Press **▲** or **▼** to highlight **On** or **Off**.
6. If you select **On** and the source is **Recorded M.O.H.**, when you press **MENU/ENTER** to save the setting, **Music on hold: On** displays.

**-OR-**

If you select **On** and the source is **Aux In Device** with an audio device connected, when you press **MENU/ENTER** to save the setting, **Device connected to the headset jack will be used for M.O.H.** displays.



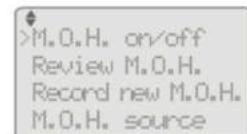
```

Ringer setting
RestrictedPrefix
Mailbox setup
>Base setup
  
```



```

Area codes
Hold reminder
Date and time
>Music on hold
  
```



```

>M.O.H. on/off
Review M.O.H.
Record new M.O.H.
M.O.H. source
  
```



```

Music on hold
:On
ENTER=Save
  
```

## MOH Continued:

### Select music on hold source

1. When the telephone is idle, press **MENU/ENTER**.
2. Press ▲ or ▼ to scroll to **Base setup**. Press **MENU/ENTER**.
3. Press ▲ or ▼ to scroll to **Music on hold**. Press **MENU/ENTER**.
4. Press ▲ or ▼ to scroll to **M.O.H. source**. Press **MENU/ENTER**.
5. Press ▲ or ▼ to highlight **Recorded M.O.H.** or **Aux In Device**.

If you select **Aux In Device** and the **HEADSET/AUX IN** jack is connected with an audio device, when you press **MENU/ENTER** to save the setting, **Device connected to the headset jack will be used for M.O.H.** displays.

**-OR-**

```
M.O.H. on/off
Review M.O.H.
Record new M.O.H.
>M.O.H. source
```

```
M.O.H. source
:Recorded M.O.H.

ENTER=Save
```

```
M.O.H. source
:Aux In Device

ENTER=Save
```

## How to Register an EXPANSION DESKTOP (SB67148) telephone:

### Add and register desksets

Additional desksets are assigned numbers in the order they are registered (**Deskset 1** to **Deskset 10**).

Start registration when the deskset screen shows **Press MENU on MAIN base, select Registration & then Register HS. Then press Start.**



### To register a deskset to your telephone base

1. The SynJ SB67148 deskset shows **Press MENU on Main base, select Registration & then Register HS. Then press Start.** before you begin registration.
2. On the main telephone base, press **MENU/ENTER**.
3. Scroll down to **Registration** and press **MENU/ENTER**.
4. Press **MENU/ENTER** again to select **Register HS**.
5. Press the **Start** softkey on the unregistered deskset. The telephone base screen shows **Registering new device...** It takes up to 60 seconds to complete the registration. You hear a beep when the registration is successful. The telephone base shows **Deskset registered** and the deskset shows **X:Deskset X** (**X** represents the extension number [1-0]; **Deskset X** represents the deskset name).



**NOTE:** If the registration is not successful, the telephone base screen displays **Registration failed** with an error tone. Try the registration process again.

#### SB67158:

COUM  
Speed dial setup  
Customer support  
>Registration

>Register HS  
Deregistration

Registering  
new device...

Deskset  
registered

#### SB67148:

2:Deskset 2  
Set date & time  
Redial Menu

## How to Register a CORDLESS (SB67108) telephone:

### To register a cordless handset to your telephone base

1. Make sure the handset is out of the charger and the screen shows **Press MENU on BS, sel Registration & sel Register HS. Then put HS in cradle.** before you begin registration.
2. On the telephone base, press **MENU/ENTER**.
3. Scroll down to **Registration** and press **MENU/ENTER**.
4. Press **MENU/ENTER** again to select **Register HS**. The telephone base screen shows **Registering new device...**
5. Place the unregistered handset into the charger. The handset beeps once and begins registering to the telephone base. It takes up to 60 seconds to complete the registration. There is a beep sound when the registration is successful. The telephone base shows **Handset registered** and then the handset shows **X: Handset X** (**X** represents the handset number [1-0]; **Handset X** represents the handset name).



#### NOTES:

- If the registration is not successful, the telephone base screen displays **Registration failed** with an error tone. To reset the handset, remove the handset from the cradle. Try the registration process again.
- Make sure to remove all unregistered system handsets or cordless headset from the cradles before registering a new handset.

#### SB67158:

▲  
COUM  
Speed dial setup  
Customer support  
>Registration

▼  
>Register HS  
Deregistration

Registering  
new device...

Handset  
registered

#### SB67108:

2:Handset 2   
Set date & time  
Charging