



ADDCOM T10 Dialler

Setting up your T10 Dialler

1. Plug one end of telephone Line Cord (supplied) into your telephone wall jack.
2. Plug the other end of the telephone Line Cord into the LINE socket of the dialler.
3. Plug the headset into the ADDCOM T10 headset socket.
4. An additional telephone (or fax, or modem) may be connected to the EXTN socket.

Answering an Incoming Call

When you hear an incoming call, push the TALK button. The LED will light, and you can talk with the caller. When finished, press the TALK button to hang up.

Use the VOL+ and VOL- to adjust the received volume to your comfort.

Adjust Ringer Volume

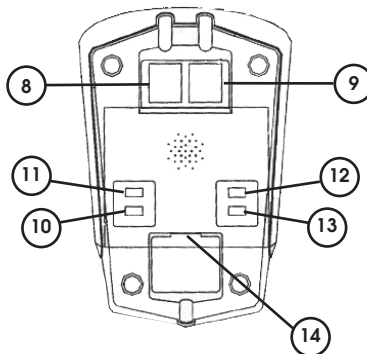
To adjust the ringer volume, move the ringer switch on the underside of the T10.
(H = high volume; L = Low volume).

Automatic Answering

T10 will automatically answer a call after the first ring when the ringer switch is set to AUTO. To hang up press the TALK button twice.



1. Dial Pad
2. Talk Button
3. Mute
4. LED
5. Redial
6. Flash
7. Volume +/-
8. Extension
9. Line
10. Transmit (TX) Level
11. Flash Time
12. Pulse/Tone
13. Ring H/L/Auto
14. Headset





Making an Outgoing Call

Push the TALK button. You will hear the dial tone, and the LED will light. Dial the number you wish to call. You will hear the dialling tones or pulses in your headset. Conversation can begin when the other party answers. When the call is finished, press the TALK button to hang up.

Redialling Last Number

Press the TALK button. You will hear a dial tone, and the LED will light. Dial the number you wish to call. You will hear the dialling tones or pulses in your headset. Conversation can begin when the other party answers. When the call is finished, press the TALK button to hang up.

Mute Button

Press the MUTE button during a call. You will hear a short beep, and the LED will blink once per second. When MUTED, your microphone is turned off. Your caller will not be able to hear you, although you will still hear the caller. Press the MUTE button again to resume normal conversation. You will hear a slightly longer beep, and the LED will light steadily.

Tone/Pulse Dialling

Most phone and PABX systems recognise TONE dialling signals (also known as DTMF dialling). However, some will only work with slower PULSE signals. Set the PULSE/TONE switch to TONE initially. Only set the switch to PULSE if the T10 cannot dial out with TONE.

Flash Button

The Flash button creates a quick break in the line. This may be used to switch between calls. If your local phone company supports this service.

The Flash button may also be used for transferring calls when the T10 is connected to a PABX system. You must consult your PABX system manual for details on FLASH operation.

The FLASH timing switch adjusts the duration of the FLASH break to 300 milliseconds (setting 3) or 600 milliseconds (setting 6).

The correct setting will depend on your PABX system requirements.

Set this switch to "3" (300ms) initially. Set it to "6" (600ms) if the "3" setting does not work with your PABX.

Transmit Level

The TX LEVEL switch provides control of your transmitted voice level. This switch should be set to the lowest position (L), or may be adjusted as follows:

1. Ensure that your headset microphone is correctly positioned, at 25mm (1") from the corner of your mouth.
2. Call a colleague across town (NOT in the same office!)
3. Adjust the TX LEVEL from low to high until the colleague reports that they can hear you at a comfortable level.