DA-123/HF Instruction Manual

Setup

- **1.** Using the telephone line cord supplied, plug one end into the unit's **Data** jack (located on the rear), and the other end into the system or phone jack.
- 2. Connect the power adapter to the A/C jack on the unit's right side.
- **3.** Lift the dialer directory card and plastic off the top. Remove the plastic tab from underneath. This activates the internal battery for dialer memory.
- **4.** Plug the foot control into the handset jack on the left side of the unit.

DIP Switches:

On the bottom of the unit there are two DIP switches (in a group of two). To see the group of two dip switches, you must slide the plastic cover down.

DIP Switch 1: On=Enables Auto-Log for dialer #10.

DIP Switch 2: On=Shorten Record Delay

Auto-Log

One-touch dialer #10 (bottom right) is used for the Auto-Log feature. If DIP switch #1 is on, whatever is programmed to this dialer will automatically be dialed after 1 second. This could be a phone number or perhaps user ID.

Flash

On the back of the unit is a switch labeled **FLASH**. There are three options: **600**, **300**, or **100**. Always leave it to **600** or you may have issues with the **DISCONNECT** function.

Programming Dialers:

Before proceeding, verify that you have followed **Setup steps 1-3** and that **DIP switch 1 is off**.

- **1.** Press **Log On** and then connect to your system (this may require entering a user ID and/or dialing the telephone number and entering a User ID).
- 2. Press Store.
- 3. Dial the number(s) you wish to have stored.
- **4.** Press the one-touch dialer you desire to program.

Repeat steps 2-4 for additional dialers.

Emulation

There are 5 different emulations for this model. The emulation determines what processor your unit has and thereby what digits are sent with certain functions.

C-Phone will have -C at the end of the model (DA-123/HF-C).

DVI will have -D at the end of the model (DA-123/HF-D).

Lanier will have -L at the end of the model (DA-123/HF-L).

Winscribe will have -W at the end of the model (DA-123/HF-W).

Voice Solutions will have -S at the end of the model (DA-123/HF-S).

Name	Processor	Recor d	Rewind	Play	Stop	New Job
C-Phone	M123D	D	7	В	В	8
DVI	M123B	D	В	3	Α	*9
Lanier	M124M	2	3	1	4	5
Winscribe	M124W	1	7	2	8	5
Voice Solutions	M124B	D	В	С	А	* *

NOTE: You can see the processor version on a sticker located on the bottom of the unit. To see it, you must slide the plastic cover down.