



# DA-110P

digital dictate station



**DAC**

For product information, visit:  
[www.dacsolution.com](http://www.dacsolution.com)

Copyright 2014 Digital Accessories Corporation

**DAC**

## Setup

1. Using the telephone line cord supplied, plug one end into the unit's **Data** jack (located on the back), and the other end into the system or phone jack.
2. Connect the power adapter to the *A/C* jack on the unit's left 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 handset cable into the unit's left side.

## 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. This could be a phone number or perhaps user ID.

## DIP Switches

On the bottom of the unit, there are two DIP switches. To access them, you must slide the plastic cover down. There are four additional DIP switches located underneath the dialer directory card on the top of the unit; these are not used. The functions for the bottom two are listed below.

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

**DIP Switch 2:** On=Enables **Record Latch** (REC button toggles).

## 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. Pick up the handset and then connect to your system (this may require entering a user ID and even dialing a telephone number).
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-110P-C).

**DVI** will have **-D** at the end of the model (DA-110P-D).

**Lanier** will have **-L** at the end of the model (DA-110P-L).

**Winscribe** will have **-W** at the end of the model (DA-110P-W).

**Voice Solutions** will have **-S** at the end of the model (DA-110P-S).

Name	Processor	Record	Rewind	Play	Stop	New Job
C-Phone	M123D	D	7	B	B	8
DVI	M123B	D	B	3	A	*9
Lanier	M124M	2	3	1	4	5
Winscribe	M124W	1	7	2	8	5
Voice Solutions	M124B	D	B	C	A	**

**NOTE:** You can see the processor version on a sticker located beneath the DIP switches, on the bottom of the unit. To see it, you will have to slide the plastic cover down.