

EXHIBIT C

User Manual

DB-3211(43-732)
900MHz Analog Cordless Phone with DTAD
Operation Manual

1. Setting the Day and Time :

a. Setting with H/S :

- Press **REMOTE** (The **REMOTE** LED lights)
- Press **CHANGE/#**
- Press **CLOCK/8**
- The DTAD will announce the current day
- Press **SKIP/6** to move forward or Press **REPEAT/4** to move backward
- Press **CLOCK/8**
- The DTAD will announce the hour & "AM" or "PM"
- Press **SKIP/6** to move forward or Press **REPEAT/4** to move backward
- Press **CLOCK/8**
- The DTAD will announce the minutes
- Press **SKIP/6** to move forward or Press **REPEAT/4** to move backward
- Press **CLOCK/8**
- The DTAD will announce the day & time and beeps twice
- Press **REMOTE** (The **REMOTE** LED turn off) to finish.

b. Setting with B/S :

- Press **CLOCK** until the DTAD announces the current day
- Press **SKIP/>>** to move forward or Press **REPEAT/<<** to move backward
- Press **CLOCK**
- The DTAD will announce the hour & "AM" or "PM"
- Press **SKIP/>>** to move forward or Press **REPEAT/<<** to move backward
- Press **CLOCK**
- The DTAD will announce the minutes
- Press **SKIP/>>** to move forward or Press **REPEAT/<<** to move backward
- Press **CLOCK**
- The DTAD will announce the day & time to finish.

2. Making a call :

- Lift H/S
- Press **TALK** (**TALK** LED on the H/S and **INUSE** LED on the B/S light)
- Dial phone number.

3.Receiving a call : (H/S on the B/S)

- Lift H/S (TALK LED on the H/S and IN USE LED on the B/S light)
- Begin conversation

4.Receiving a call : (H/S away from the B/S)

- Lift H/S
- Press TALK (TALK LED on the H/S and IN USE LED on the B/S light)
- Begin conversation.

5.End a call :

- Press TALK (TALK LED on the H/S and IN USE LED on the B/S turn off) or
- Place H/S on the B/S (TALK LED on the H/S and IN USE LED on the B/S turn off).

6.Selecting channel :

- Press CHAN during a call
- Select a different channel (TALK LED on the H/S blinks).

Setting H/S volume :

- Press TALK (TALK LED on the H/S and IN USE LED on the B/S light)
- Press VOLUME ▲ or VOLUME ▼ during a call to increase the volume level (3 levels) or to decrease it.

8.Setting H/S Ringer :

- Set the ringer switch to "ON" position
- When a call is coming, the H/S will ring and the TALK LED will blink.
- If the ringer switch set to "OFF" position, when a call is coming, the H/S will not ring, only the TALK LED will blink.

9.Setting B/S Ringer :

- Set the ringer switch to "ON" position
- When a call is coming, the B/S will ring and the IN USE LED will blink.
- If the ringer switch set to "OFF" position, when a call is coming, the B/S will not ring, only the IN USE LED will blink.

10. Setting the number of Rings :

- Set the **4 / 7 / TS** switch on the back of B/S to select the timing of DTAD wait before it answers a call.

11. Using Redial :

- Lift H/S
- Press **TALK** (TALK LED on the H/S and IN USE LED on the B/S light)
- Press **REDIAL**
- The phone will dial last called number automatically

12. Using Flash :

- If the Call Waiting service is available. When the Call Waiting call is coming, press **FLASH** to answer the incoming call without disconnecting the current call
- Press **FLASH** again to return to previous call

13. Using Tone services on a Pulse line :

- Dial the service's number
- Press ***** when the service answer (Make sure T/P is set to P)

14. Using Page :

- Press **PAGE**
- The H/S beeps 3 times
- Press **PAGE** for 2~3 seconds
- H/S beeps for 3 minutes (Press **TALK** twice or **PAGE** to stop).

15. Memory Dialing :

a. Store a number into memory :

- Press **MEM** (The TALK LED blinks)
- Enter number and pause
- Press **MEM**
- Enter memory location (1 ~ 9)
- The H/S beeps, it means the number is stored into memory location

b. Dialing a stored number :

- Press **TALK** (TALK LED on the H/S and IN USE LED on the B/S light)
- Press memory location(1~9)
- The stored number dial .

c. Enter a pause :

- Press **MEM** (The TALK LED blinks)
- Enter 0 or 9 (Depend on your telephone system)
- Press **REDIAL**
- Enter telephone number
- Press **MEM**
- Enter memory location(1~9)
- The H/S beeps, it means the number is stored into memory location

16. Using a Headset :

- Insert the headset's plug into the headset jack on top of H/S
- Using Headset to make or receive a call

17. DTAD Operation :

a. Turn on the DTAD :

Setting from H/S :

- Press **REMOTE** (The REMOTE LED lights)
- Press **CHANGE/#**
- Press **ANSWER/***

-The DTAD announces "Answer on" and message counter show the number of recorded messages.

Setting from B/S :

- Press **ANSWER**

-The DTAD announces "Answer on" and message counter show the number of recorded messages.

b. Turn off the DTAD :

Setting from H/S :

- Press **REMOTE**
- Press **CHANGE/#**
- Press **ANSWER/***

-The DTAD announces "Answer off" and message counter show the number of recorded messages.

Setting from B/S :

-Press **ANSWER**

-The DTAD announces "Answer off" and message counter show the number of recorded messages.

c. Using Mailboxes :

-Press **CHANGE/#**

-Press **M-BOX1/1**

-Select Mailbox1 or

-Press **CHANGE/#**

-Press **M-BOX2/2**

-Select Mailbox2

d. Recording an outgoing message : (H/S Only)

-Press **REMOTE** (The **REMOTE** LED lights)

-Press **CHANGE/#**

-Press **ANNC/0**

-The H/S beeps once

-Speak message

-Press **STOP/5** to finish

-The DTAD playback the Outgoing Message then beeps twice

-Press **REMOTE** (The **REMOTE** LED turn off)

**If the DTAD's memory is full("FL" blinks), you must delete some messages before you can record a new outgoing message.

e. Playing an outgoing message :

From H/S :

-Press **REMOTE** (The **REMOTE** LED lights)

-Press **ANNC/0**

-The DTAD playback the outgoing message.

From B/S :

-Press **ANNC**

-The message counter show "PL"

-The DTAD playback the outgoing message.

f. Deleting an outgoing message :

From H/S :

-Press **REMOTE** (The **REMOTE** LED lights)

-Press **DELETE/9**

-Press **ANNC/0**

From B/S :

-Press **DELETE**

-Press **ANNC**

g. Using announce only :

Turn on :

-Press **M-BOX1** and **M-BOX2** for 2 seconds

-The DTAD beeps and message counter shows "AO"

Turn off :

-Press **M-BOX1** and **M-BOX2** for 2 seconds

-The DTAD beeps and message counter shows number of stored message.

h. Screening Calls :

-You can let DATD answer calls while you listen to the caller's message through the B/S speaker

-Then you can decide whether to answer the call or not

-You also can use H/S to screen calls

-When the DTAD answer a call, press **REMOTE** (The **REMOTE** LED lights) to listen caller's message

-Then you can decide whether to answer the call or not

-Press **REMOTE** (The **REMOTE** LED turn off) to exit screening call mode

i. Adjusting the DTAD Volume :

-Press **VOLUME ▲** or **VOLUME ▼** on the B/S to adjust the volume

-There are 8-level on B/S

j. Recording Incoming Message :

-After DTAD answers incoming call, the caller can select a mailbox or record message in the Message Center

-Each incoming message can be up to 60 seconds long

-The maximum recording time is 14 minutes or 60 recorded messages

k. Recording a Memo : (H/S only)

- You can store a message at DTAD for himself or others
- The MEMO can store up to 60 seconds in either Mailbox or Message Center.
- Press **REMOTE** (The REMOTE LED lights)
- Press **CHANGE/#**
- Press **M-BOX1** or **M-BOX2** or **M-CENTER**
- Speak message
- Press **STOP/5**
- Press **REMOTE** (The REMOTE LED turn off)

l. Playing Message :

After a new message is recorded, the DTAD Message Counter shows the total number of messages stored, and the REMOTE LED on H/S blinks. If there are new message in Message Center, the message counter will blink. If there are new message in Mailbox, the mailbox LED will blink. When these messages have been reviewed, the LED will light steadily.

Playing from H/S :

- Press **REMOTE** (The REMOTE LED lights)
- Press **CHABGE/#**
- Press **M-BOX1/1** or **M-BOX2/2** or **M-CENTER/3**
- The DTAD announces total number of messages
- The DTAD announces message's number and the date/time of the message was stored
- Playing Message

Playing from B/S :

- Press **M-BOX1** or **M-BOX2** or **MESSAGE CENTER**
- The DTAD announces total number of messages
- The DTAD announces message's number and the date/time of the message was stored
- Playing Message
- After all messages play, the DTAD will tell you "End of messages"
- If no message are stored, the DTAD will tell you "You have no messages"
- Press **SKIP** on the H/S or B/S to skip to next message
- Press **REPEAT** on the H/S or B/S to replay a message
- Press **STOP** on the H/S or B/S to stop playback

m. Deleting Messages :

Deleting single message :

- Press **DELETE** on the H/S or B/S during the message playback
- If you want to replay the deleted message, press REPEAT on the H/S or B/S before the DTAD announces "End of messages"

Deleting all messages :

- After all messages playback, press **DELETE** on the H/S or B/S
- Press **M-BOX1** or **M-BOX2** or **M-CENTER**
- The DTAD beeps

n. Changing the Remote Operation Security Code :

- Press **REMOTE** (The **REMOTE** LED lights)
- Press **CHANGE/ #**
- Press **CODE/7**
- The DTAD announces "Enter new code"
- Enter a new 2-digit remote operation security code
- The DTAD announces "New code is XX" and beeps twice
- Press **REMOTE**
- The **REMOTE** LED turn off

If you want to check the remote operation security code

- Press **REMOTE** (The **REMOTE** LED lights)
- Press **CODE/7**
- The DTAD announces "Code is XX" and beeps twice.

When you are away from home or office, he can use telephone to enter security code and do the following :

- Set the DTAD to answer calls
- Listen to messages
- Record a new outgoing message
- Record a memo
- Delete messages

o. Using Toll-Saver :

- If the **4/7/TS** switch set to TS, the DTAD answers after 4 rings if you has new Messages
- If there are no new messages, the DTAD answer after 7 rings
- This gives you some time to hang up before the DTAD answer so you can avoid unnecessary long-distance charges.

p. Using remote answer-on :

- Dial your phone number
- After 10 rings, the DTAD automatically turns on and announces "Answer off"
- Enter Remote Operation Security Code
- The DTAD beeps
- Press **CHANGE/#**
- Press **ANSWER/***
- The DTAD tells you "Answer on" and beeps twice.

q. Using remote commands :

- Dial your phone number and wait for the DTAD answer
- Enter 2-digit Remote Operation Security Code when the outgoing message begins
- The DTAD beeps twice and announces the entered code
- Enter the code for the desired remote command.

Remote Commands List:

Press :	To :
# 1	Record a memo to mailbox1.
# 2	Record a memo to mailbox2.
# 3	Record a memo to message center.
# 7	Change the remote operation security code.
# 8	Set the day/time.
# 0	Record a new outgoing message.
# *	Turn the DTAD on or off.
1	Play all messages from mailbox1.
2	Play all messages from mailbox2.
3	Play all messages from message center.
4	Replay the current message.
5	Stop playback of messages, memos, or the outgoing announcement; end recording of memo or outgoing announcement.
6	Skip forward to next message.
7	Check the remote operation security code.
8	Check the day/time.
9	Delete the current message.
0	Play the outgoing message.
*	Check the answer on/off status.

INFORMATION TO THE USER

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device. Pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. Which can be determined by turning the equipment off and on the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ___Consult the dealer or an experienced radio/TV technician for help.

This booklet is available from the US government Printing Office
*Washington, DC 20402, Stock NO. 004-000-00345-4.

CAUTION: Any changes of modifications not expressly approved by the grantee of this device could void the users authority to operate the equipment.

Cordless telephones operate at frequencies that may cause interference to nearby TVs and VCRs; to minimize or prevent such interference, the base of the cordless telephone should not be placed near of a TV or VCR; and, if interference is experienced, moving the cordless telephone farther away from the TV or VCR will often reduce or eliminate the interference.