

Lucent Technologies
Bell Labs Innovations



TransTalk[®] 9000 Digital Wireless System
MDW 9031/9031DCP Dual Zone
Wireless Pocket Phone
Quick Reference

Document No. 503-801-169
Comcode 108484023
Issue 2
April 1999



Copyright © 1999 by Lucent Technologies. All rights reserved.

For trademark, regulatory compliance, and related legal information, see the copyright and legal notices section of this document.

Legal Notices



Copyright © 1999, Lucent Technologies. All Rights Reserved. Printed in U.S.A.

DEFINITY, PARTNER, MERLIN, MERLIN LEGEND, and TransTalk are registered trademarks of Lucent Technologies.

Every effort has been made to ensure that the information in this book is complete and accurate at the time of printing. However, information is subject to change.

Warranty

Lucent Technologies provides a limited warranty on this product.

Federal Communications Commission Statement

The Lucent Technologies MDW 9031/9031DCP Dual Zone Wireless Pocket Phone has been tested and has been found to comply with FCC Part 15 Rules. These specifications are designed to provide reasonable protection against harmful interference in a commercial or residential installation. This wireless telephone 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 the telephone does cause harmful interference to radio or television reception, which can be determined by turning the telephone off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Where it can be done safely, reorient the receiving television or radio antenna.
- To the extent possible, relocate the television, radio, or other receiver with respect to the telephone.

Legal Notices

- Plug the telephone into an electrical outlet that is not on the same circuit as one used by the radio or television.

Industry Canada Statement

This device complies with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- This device may not cause interference.
- This device must accept any interference including interference that may cause undesirable operation of the device.

The user is cautioned that modifications to this telephone, not expressly approved by Lucent Technologies, could void the user's authority to operate the equipment.

Toll Fraud

Toll fraud is the unauthorized use of your telecommunications system by an unauthorized party, for example, persons other than your company's employees, agents, subcontractors, or persons working on your company's behalf. Note that there may be a risk of toll fraud associated with your telecommunications system and, if toll fraud occurs, it can result in substantial additional charges for your telecommunications services.

You and your system manager are responsible for the security of your system, such as programming and configuring your equipment to prevent unauthorized use. The system manager is also responsible for reading all installation, instruction, and system administration documents provided with this product in order to fully understand the features that can introduce risk of toll fraud and the steps that can be taken to reduce that risk. Lucent Technologies does not warrant that this product is immune from or will prevent unauthorized use of common-carrier telecommunication services or facilities accessed through or connected to it. Lucent Technologies will not be responsible for any charges that result from such unauthorized use.

Legal Notices

If you suspect that you are being victimized by toll fraud and you need technical support or assistance, call the Technical Service Center Toll Fraud Intervention Hotline at 1-800- 643-2353.

Customer Support

MDW 9031 Dual Zone

If you need help when using your MDW 9031 Dual Zone with a PARTNER[®], MERLIN[®], or MERLIN LEGEND[®] system in the continental U.S., call 1 800 628-2888. Consultation charges may apply.

MDW 9031DCP Dual Zone

If you need help when using your MDW 9031DCP Dual Zone with a DEFINITY[®] system in the continental U.S., call 1 800 225-7585, or contact the Lucent Customer Care Center at 1 800 241-2121. Consultation charges may apply.

Outside the continental U.S., contact your Lucent Technologies Representative or local Authorized Dealer.

Ordering Information

To order the MDW 9031/9031DCP Dual Zone Wireless Pocket Phone, see Appendix B. To order a copy of this document, request:

Document No. 503-801-169
Comcode 108484023
Issue 2, April 1999

You can order documentation by mail, telephone, or fax.

Mailing address

Lucent Technologies BCS Publications Center
2885 North Franklin Road
Indianapolis, IN 46219
USA

Legal Notices

Telephone numbers

1-800-457-1235 (US)
317-322-6791 (International)

Fax numbers

1-800-457-1764 (US)
317-322-6699 (International)

Standing orders

You can be placed on a standing order list for this and other documents you may need. Standing orders will enable you to automatically receive updated versions of individual documents or document sets, billed to account information that you provide. For more information on standing orders, or to be put on a list to receive future issues of this document, contact the Lucent Technologies BCS Publications Center.

Acknowledgment

This document was prepared by the GLS Information Development Organization, Business Communications Systems, Lucent Technologies, Basking Ridge, NJ, USA.

Contents



Legal Notices	i
1 Dual Zone Pocket Phone	1
About this Quick Reference	1
About the MDW 9031/9031DCP Dual Zone Pocket Phone ...	1
Installation	2
Dual Zone Administration	5
Handling Calls	8
Appendix A: Configuration Settings	11
MDW 9031 Dual Zone	11
MDW 9031DCP Dual Zone	15
Appendix B: Ordering Information	19

1 Dual Zone Pocket Phone

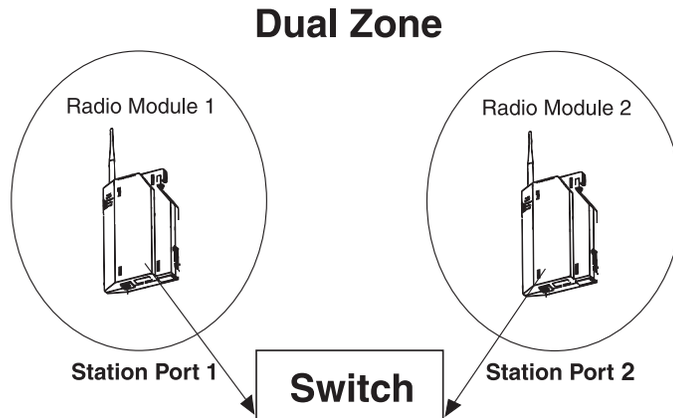


About this Quick Reference

This quick reference provides installation, administration, and use information specific to the TransTalk® 9000 Digital Wireless System MDW 9031/9031DCP Dual Zone (DZ) Wireless Pocket Phone. It should be used in conjunction with the *TransTalk® 9000 Digital Wireless System MDW 9031/9031DCP Wireless Pocket Phone Installation and Use* guide.

About the MDW 9031/9031DCP Dual Zone Pocket Phone

The MDW 9031/9031DCP Dual Zone Pocket Phone is a high-power, two-zone, in-building wireless system. It is very similar to the single zone MDW 9031/9031DCP Pocket Phone, except that the dual zone capability allows you to link up with either of two different radio modules, thereby expanding the coverage area in which you are able to make and answer calls. Dual Zone coverage allows you to make and answer calls using the same MDW 9031/9031DCP Dual Zone Wireless Pocket Phone for either radio module in Zone 1 or Zone 2. Dual Zone installations require 2 station ports—one for each radio module, as shown in the following illustration.

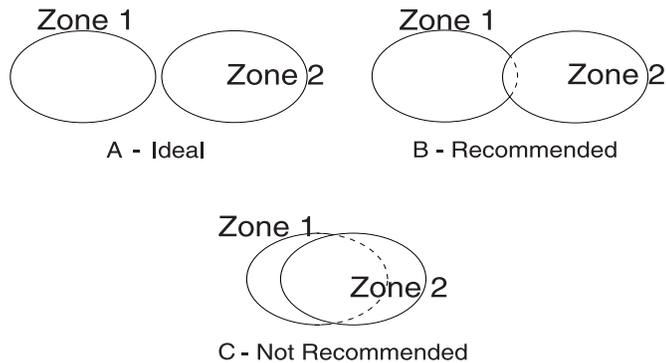


Installation

Installation of the MDW 9031/9031DCP Dual Zone Pocket Phone is the same as that for the single zone MDW 9031/9031DCP, except that the installation of a second radio module is required. Like the single zone MDW 9031/9031DCP, the MDW 9031/9031DCP Dual Zone Pocket Phone can be installed in a single user configuration or a multiple user configuration with up to the same number of handsets—that is, 18 handsets per zone for key systems such as PARTNER[®] or MERLIN[®] and up to 30 handsets for PBX systems such as MERLIN LEGEND[®] (in PBX mode) and DEFINITY[®]. See the *TransTalk[®] 9000 Digital Wireless System MDW 9031/9031DCP Wireless Pocket Phone Installation and Use* for more information.

Same Building Installations

When installing the MDW 9031/9031DCP Dual Zone Pocket Phone in the same building, you should limit how much zone overlap there is between radio module 1 and radio module 2, as shown in the following illustration.



The ideal dual zone installation is shown in A above, in which there is no overlap or interference between radio modules. If there is minimal overlap, as shown in B above, there will be some interference between radio modules. If the zones overlap too much, as shown in C above, there will be interference between the radio modules, causing one or more of the following: bad voice quality; the Pocket Phone is rendered inoperable (**RANGE** appears in the display). Refer to the *TransTalk® 9000 Digital Wireless System MDW 9031/9031DCP Wireless Pocket Phone Installation and Use* for additional information regarding the areas covered by the radio modules.

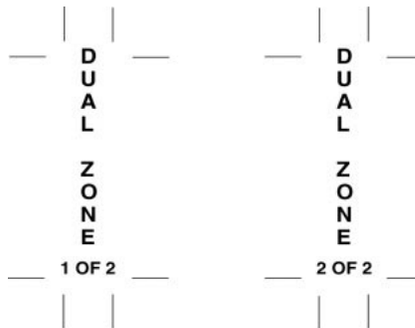
General Installation Guidelines

Following are general guidelines regarding zone overlaps.

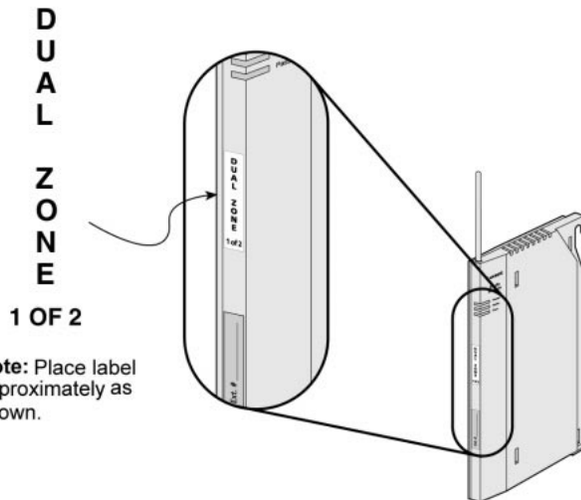
- Separate the dual zone radio modules so that the customer has continual coverage, yet no overlap (recommended) or minimal overlap between zones, as shown in the previous illustration.
- If there is an overlap condition, poor voice quality could occur and the range icon may appear in the handset display. If this occurs, move the dual zone base further from the original installation. If this is not possible, use an 117A3 carrier and lower the power level of the Zone 2 base by changing the dip switch setting in Slot 2 of the carrier. For more information on changing the power level setting, see the *TransTalk® 9000 Digital Wireless System MDW 9031/9031DCP Wireless Pocket Phone Installation and Use*.

Labeling Dual Zone Radio Modules

When installing the two radio modules for the MDW 9031/9031DCP Dual Zone Wireless Pocket Phone, place the stick-on labels supplied in the box on the radio modules as shown below.



Stick-on Labels



Label Placement

Dual Zone Administration

The MDW 9031 Dual Zone Pocket Phone works with the following Lucent Communications Systems:

- PARTNER
- MERLIN
- MERLIN LEGEND
- DEFINITY
- System 25
- System 75
- System 85

The MDW 9031DCP Dual Zone Pocket Phone only works with the following Lucent Communications Systems:

- DEFINITY (with two-wire DCP circuit pack)

Each communications system requires unique administration in order to work with the MDW 9031/MDW 9031DCP Dual Zone Wireless Pocket Phone. Locate your communications system from the sections that follow and perform the administration tasks provided.

Note: Features, lines, and ringing options administered for any of the communications systems should be administered identically for both zones (station port 1 and station port 2) so that your pocket phone operates the same way in either zone.

Administration for PARTNER

For PARTNER Communications Systems, you must administer 2 station ports (2 extensions)—one for each radio module. Both radio module station ports should be set up in a calling group so that the Dual Zone handset rings no matter which station port (extension) a call comes in on. PARTNER calling groups are numbered 71-74. See your PARTNER Communications System manual for information on setting up calling groups.

If all calling groups are already used, group hunting can be set up between the two radio modules. See your PARTNER Communications System manual for information on applying setups.

Administration for PARTNER 206 Board(s)

For the PARTNER 206 Board(s), you must administer 2 station ports (extensions)—one for each radio module. In this configuration, an intercom call coming into one zone does not ring in the other zone. However, a call coming in from the Central Office rings in both zones.

Administration for MERLIN 1030/3070 and MERLIN II

For MERLIN 1030/3070 and MERLIN II Communications Systems, you must administer 2 station ports (extensions)—one for each radio module. Call coverage should be set up between the two radio modules so that both station ports (extensions) ring simultaneously on the Dual Zone handset. See your MERLIN Communications System manual for information on applying call coverage setups.

Note: You must disable the Voice Announce feature for both station ports (extensions) for the Dual Zone handset to work properly.

Administration for MERLIN 206, 410, 820, and MERLIN Plus

For MERLIN 206, 410, 820, and MERLIN Plus Communications Systems, you must administer 2 station ports (extensions)—one for each radio module. In this configuration, an intercom call coming into one zone does not ring in the other zone. However, a call coming in from the Central Office rings in both zones.

Note: You must disable the Voice Announce feature for both station ports (extensions) for the Dual Zone handset to work properly.

Administration for MERLIN LEGEND

For MERLIN LEGEND Communications Systems, you must administer 2 station ports (extensions)—one for each radio module.

- For MERLIN LEGEND in Key Mode, call coverage should be set up between the two station ports so that both station ports ring simultaneously on the Dual Zone handset.
- For MERLIN LEGEND in PBX mode, each station port needs 2 shared system access buttons for the other station port.

See your MERLIN LEGEND Communications System manual for information on applying call coverage setups or for programming shared system access buttons.

Note: You must disable the Voice Announce feature for both station ports (extensions) for the Dual Zone handset to work properly.

Administration for DEFINITY, Prior to Release 5.0, and for System 25, System 75 and System 85

Refer to the appropriate section for either the MDW 9031 Dual Zone Pocket Phone or the MDW 9031DCP Dual Zone Pocket Phone.

MDW 9031 Dual Zone

For DEFINITY Communications Systems prior to Release 5.0 and for System 25, System 75 and System 85, you must administer 2 station ports (2 extensions)—one for each radio module. Each station port must be administered with 3 call appearances of its own and 3 bridged appearances of the other station extension number.

For station configuration settings, see the sample screens (Figure 1a and Figure 1b) in Appendix A for Type 7303S.

MDW 9031DCP Dual Zone

For DEFINITY Communications Systems prior to Release 5.0, you must administer 2 station ports (2 extensions)—one for each radio module. Each station port must be administered with 3 call appearances of its own and 3 bridged appearances of the other station extension number.

For station configuration settings, see the sample screens (Figure 3a) in Appendix A for Type 8410D.

Administration for DEFINITY, After Release 5.0

For DEFINITY Communications Systems after Release 5.0, you must administer 2 station ports (2 primary extension numbers)—one for each radio module. Administer station port 1 as the primary station port with call appearances, and then administer station port 2 as a zero call appearance station with bridged appearances of port 1 if the Dual Zone Pocket Phone is your only telephone. If you have a wired telephone, keep your wired telephone as the primary station port and administer both Dual Zone ports as zero call appearance stations with bridged call appearances of the primary wired telephone.

Note: All bridged extension conventions apply. For example, when configured as part of an ACD split, only the primary station port (extension) will ring.

MDW 9031 Dual Zone

For station configuration settings, see the sample screens (Figure 2a and Figure 2b) in Appendix A for Type 7315H.

MDW 9031DCP Dual Zone

For station configuration settings, see the sample screens (Figure 3b) in Appendix A for Type 8410D.

Handling Calls

Dual Zone coverage allows you to make and answer calls from either Zone 1 or Zone 2 using the same MDW 9031/9031DCP Dual Zone Pocket Phone for both radio modules. Once administered properly for your communications system, you can make and answer calls from either Zone 1 or Zone 2 in the same way as the single zone MDW 9031/9031DCP Pocket Phone. See *TransTalk® 9000 Digital Wireless System MDW 9031/9031DCP Wireless Pocket Phone Installation and Use* for information on how to use your handset.

Handling a Call in Progress

If you are on a call and are walking from one zone to another, and the voice quality begins to deteriorate, do the following:

- 1 Tell the party on your call that you are putting him/her on hold.
- 2 Press **Hold**.
- 3 Press **On/Off** to turn the handset off.
- 4 Wait a few seconds for the handset display to go blank.
- 5 Press **On/Off** to turn the handset back on upon entering the other zone.
- 6 Retrieve the call on hold. The connection will be re-established.

Note: If you do not put the call on hold as you are walking between zones, the call is automatically put on hold (so that you are able to pick the call back up from the next zone).

A Configuration Settings



This appendix provides screen shots of the Station Configuration settings for both primary and bridge extension translations.

Refer to the appropriate section for either the MDW 9031 Dual Zone Pocket Phone or the MDW 9031DCP Dual Zone Pocket Phone.

MDW 9031 Dual Zone

Figure 1a: Type 7303S Primary extension translation

```
display station 701                                     Page 1 of 1
                                                    STATION
Extension: 701
    Type: 7303S          Lock Messages? n      COR: 1   Room:
    Port: B0707         Security Code:       COS: 1   Jack:
    Name: TransTalk Zone1 Coverage Path:       Cable:
FEATURE OPTIONS
    LWC Reception: ap-spe   Headset? n      Coverage Msg Retrieval? y
    LWC Activation? y      Auto Answer? n   Data Restriction? n
    Redirect Notification? y   Idle Appearance Preference? n
    Bridged Call Alerting? y   Personalized Ringing Pattern: 1
                                Restrict Last Appearance? y
ABBREVIATED DIALING
    List1:                List2:                List3:
BUTTON ASSIGNMENTS
    1: call-appr          6: brdg-appr   Btn: 6   Ext: 702
    2: call-appr          7:
    3: call-appr          8:
    4: brdg-appr   Btn: 4   Ext: 702   9:
    5: brdg-appr   Btn: 5   Ext: 702   10:
enter command:
```

A Configuration Settings

MDW 9031 Dual Zone

Figure 1b: Type 7303S Bridge extension translation

```
display station 702                                     Page 1 of 1
                                                    STATION
Extension: 702
    Type: 7303S          Lock Messages? n      COR: 1   Room:
    Port: B0708         Security Code:      COS: 1   Jack:
    Name: TransTalk Zone2 Coverage Path:      Cable:
FEATURE OPTIONS
    LWC Reception: ap-spe      Headset? n      Coverage Msg Retrieval? y
    LWC Activation? y         Auto Answer? n      Data Restriction? n
    Redirect Notification? y      Idle Appearance Preference? y
    Bridged Call Alerting? y      Personalized Ringing Pattern: 1
                                      Restrict Last Appearance? y
ABBREVIATED DIALING
    List1:                  List2:          List3:
BUTTON ASSIGNMENTS
    1: brdg-appr   Btn: 1   Ext: 701   6: call-appr
    2: brdg-appr   Btn: 2   Ext: 701   7:
    3: brdg-appr   Btn: 3   Ext: 701   8:
    4: call-appr   9:
    5: call-appr   10: man-msg-wt Ext: 701
enter command:
```

Figure 2a: Type 7315H Primary Station Translation (4 screens)

```
display station 31001                                 Page 1 of 4   SPE B
                                                    STATION
Extension: 31001          Lock Messages? n      BCC: 0
    Type: 7315H          Security Code:      TN: 1
    Port: 04A0706       Coverage Path 1:      COR: 1
    Name: TransTalk Dual Zone 1 Coverage Path 2:      COS: 1
                                      Hunt-to Station:
STATION OPTIONS
    Display Module? y      Personalized Ringing Pattern: 1
                                      Message Lamp Ext: 31001
                                      MM Complex Data Ext:
```

MDW 9031 Dual Zone

Configuration Settings **A**

```
display station 31001                                     Page 2 of 4 SPE B
                                                         STATION
FEATURE OPTIONS
  LWC Reception: spe                                     Auto Select Any Idle Appearance? n
  LWC Activation? y                                     Coverage Msg Retrieval? y
  CDR Privacy? n                                       Auto Answer: none
  Redirect Notification? y                             Data Restriction? N
  Per Button Ring Control? n                           Idle Appearance Preference? N
  Bridged Call Alerting? n                             Restrict Last Appearance? Y
  Active Station Ringing: single
  H.320 Conversion? n
  AUDIX Name:
  Messaging Server Name:
```

```
display station 31001                                     Page 3 of 4 SPE B
                                                         STATION
SITE DATA
  Room:                                                 Headset? n
  Jack:                                                 Speaker? n
  Cable:                                                Mounting: d
  Floor:                                                Cord Length: 0
  Building:                                             Set Color:
ABBREVIATED DIALING
  List1:                                                List2:
  List3:
BUTTON ASSIGNMENTS
  1: call-appr                                         6:
  2: call-appr                                         7:
  3: call-appr                                         8:
  4:                                                    9:
  5:                                                    10: disp-norm
```

```
display station 31001                                     Page 4 of 4 SPE B
                                                         STATION
FEATURE BUTTON ASSIGNMENTS
  1: scroll
  2:
  3:
  4:
  5:
  6:
  7:
  8:
  9:
  10:
  11:
  12:
```

A Configuration Settings

MDW 9031 Dual Zone

Figure 2b: Type 7315H Bridge Extension Translation (4 screens)

display station 31002 Page 1 of 4 SPE B

STATION

Extension: 31002	Lock Messages? n	BCC: 0
Type: 7315H	Security Code:	TN: 1
Port: 04A0708	Coverage Path 1:	COR: 1
Name: TransTalk Dual Zone 2	Coverage Path 2:	COS: 1
	Hunt-to Station:	

STATION OPTIONS

Display Module? y	Personalized Ringing Pattern: 1
	Message Lamp Ext: 31001
	MM Complex Data Ext:

display station 31002

Page 2 of 4 SPE B

STATION

FEATURE OPTIONS

LWC Reception: spe	Auto Select Any Idle Appearance? y
LWC Activation? y	Coverage Msg Retrieval? y
CDR Privacy? n	Auto Answer: none
Redirect Notification? y	Data Restriction? N
Per Button Ring Control? n	Idle Appearance Preference? N
Bridged Call Alerting? n	
Active Station Ringing: single	Restrict Last Appearance? Y
H.320 Conversion? n	
	Per Station CPN - Send Calling Number?
	Multimedia Early Answer? n
	Audible Message Waiting? n
	Display Client Redirection? n
	Select Last Used Appearance? n

AUDIX Name:

Messaging Server Name:

display station 31002

Page 3 of 4 SPE B

STATION

SITE DATA

Room:	Headset? n
Jack:	Speaker? n
Cable:	Mounting: d
Floor:	Cord Length: 0
Building:	Set Color:

ABBREVIATED DIALING

List1:	List2:	List3:
--------	--------	--------

BUTTON ASSIGNMENTS

1: brdg-appr	Btn:1	Ext:31001	6:
2: brdg-appr	Btn:2	Ext:31001	7:
3: brdg-appr	Btn:3	Ext:31001	8:
4:			9:
5:			10: disp-norm

```
display station 31002                                     Page 4 of 4 SPE B
                                                         STATION
FEATURE BUTTON ASSIGNMENTS
1: scroll
2:
3:
4:
5:
6:
7:
8:
9:
10:
11:
12:
```

MDW 9031DCP Dual Zone

Figure 3a: Type 8410D Primary Station Translation (4 screens)

```
add station next                                       Page 1 of 4 SPE B
                                                         STATION
Extension: 30016                                       Lock Messages? n      BCC: 0
Type: 8410D                                           Security Code:        TN: 1
Port:                                                 Coverage Path 1:     COR: 1
Name: TransTalk Dual Zone 1                          Coverage Path 2:     COS: 1
                                                         Hunt-to Station:

STATION OPTIONS
Data Module? n                                       Personalized Ringing Pattern: 1
Speakerphone: n                                       Message Lamp Ext: 30016
Display Language: english                             Mute Button Enabled? n

MM Complex Data Ext:
```

A Configuration Settings

MDW 9031DCP Dual Zone

add station next Page 2 of 4 SPE B

STATION

FEATURE OPTIONS

LWC Reception: spe	Auto Select Any Idle Appearance? n
LWC Activation? y	Coverage Msg Retrieval? y
CDR Privacy? n	Auto Answer: none
Redirect Notification? y	Data Restriction? n
Per Button Ring Control? n	Idle Appearance Preference? n
Bridged Call Alerting? y	
Active Station Ringing: single	Restrict Last Appearance? y
H.320 Conversion? n	Per Station CPN - Send Calling Number?
	Multimedia Early Answer? n
	Audible Message Waiting? n
	Display Client Redirection? n
AUDIX Name:	Select Last Used Appearance? n
Messaging Server Name:	

add station next Page 3 of 4 SPE B

STATION

SITE DATA

Room:	Headset? n
Jack:	Speaker? n
Cable:	Mounting: d
Floor:	Cord Length: 0
Building:	Set Color:

ABBREVIATED DIALING

List1: List2: List3:

BUTTON ASSIGNMENTS

1: (A) call-appr	6: (3)
2: (B) call-appr	7: (4)
3: (C) call-appr	8: (5)
4: (1)	9: (6)
5: (2)	10: (7)

```

add station next
                                     Page 4 of 4 SPE B
                                     STATION

SOFTKEY BUTTON ASSIGNMENTS

1: lwc-store
2: lwc-cancel
3: auto-cback
4: timer
5: call-fwd Ext:
7: date-time
6: call-park
8: priority
9: abr-prog
10: abr-spchar Char: ~p
11: abr-spchar Char: ~m
12: abr-spchar Char: ~w

Note: All Softkey button assignments should be initially removed when administering an MDW 9031DCP Dual Zone terminal. The desired Softkey features can then be properly programmed on the DCP Dual Zone Pocket Phone Programmable buttons (buttons 1-7). Button 8 is a firmware-programmed hard Scroll button on the MDW 9031DCP Dual Zone Pocket Phone.
    
```

Figure 3b: Type 8410D Bridge Station Translation (4 screens)

```

add station next
                                     Page 1 of 4 SPE B
                                     STATION

Extension: 30017                      Lock Messages? n      BCC: 0
  Type: 8410D                          Security Code:         TN: 1
  Port:                                  Coverage Path 1:      COR: 1
  Name: TransTalk Dual Zone 2           Coverage Path 2:      COS: 1
                                     Hunt-to Station:

STATION OPTIONS
  Data Module? n                       Personalized Ringing Pattern: 1
  Speakerphone: n                      Message Lamp Ext: 30017
  Display Language: english             Mute Button Enabled? n

MM Complex Data Ext:
    
```

```

add station next
                                     Page 2 of 4 SPE B
                                     STATION

FEATURE OPTIONS
  LWC Reception: spe                   Auto Select Any Idle Appearance? y
  LWC Activation? y                    Coverage Msg Retrieval? y
  CDR Privacy? n                       Auto Answer: none
  Redirect Notification? y              Data Restriction? n
  Per Button Ring Control? n            Idle Appearance Preference? n
  Bridged Call Alerting? y
  Active Station Ringing: single        Restrict Last Appearance? y

  H.320 Conversion? n

Per Station CPN - Send Calling Number?
  Multimedia Early Answer? n
  Audible Message Waiting? n
  Display Client Redirection? n
  Select Last Used Appearance? n

  AUDIX Name:
  Messaging Server Name:
    
```

A Configuration Settings

MDW 9031DCP Dual Zone

add station next Page 3 of 4 SPE B

SITE DATA		STATION
Room:		Headset? n
Jack:		Speaker? n
Cable:		Mounting: d
Floor:		Cord Length: 0
Building:		Set Color:

ABBREVIATED DIALING

List1:	List2:	List3:
--------	--------	--------

BUTTON ASSIGNMENTS

1: (A) brdg-appr Btn:1 Ext: 30016	6: (3)
2: (B) brdg-appr Btn:2 Ext: 30016	7: (4)
3: (C) brdg-appr Btn:3 Ext: 30016	8: (5)
4: (1)	9: (6)
5: (2)	10: (7)

add station next Page 4 of 4 SPE B

STATION

SOFTKEY BUTTON ASSIGNMENTS

1: lwc-store	
2: lwc-cancel	
3: auto-cback	
4: timer	
5: call-fwd Ext:	
7: date-time	
6: call-park	
8: priority	
9: abr-prog	
10: abr-spchar Char: ~p	
11: abr-spchar Char: ~m	
12: abr-spchar Char: ~w	

Note: All Softkey button assignments should be initially removed when administering an MDW 9031DCP Dual Zone terminal. The desired Softkey features can then be properly programmed on the DCP Dual Zone Pocket Phone Programmable buttons (buttons 1-7). Button 8 is a firmware-programmed hard Scroll button on the MDW 9031DCP Dual Zone Pocket Phone.

B Ordering Information



Refer to the following table to order the TransTalk MDW 9031/9031DCP Dual Zone Wireless Pocket Phone.

Item	Lucent Direct 1-800-451-2100	National Parts Sales Center 1-800-222-PART
MDW 9031 Dual Zone Pocket Phone (Stand-alone version)	3204-SDZ	108313073 107586828 (2) (Radio Module power units)
MDW 9031 Dual Zone Pocket Phone (Carrier version)	3204-MDZ	108313073
MDW 9031DCP Dual Zone Pocket Phone (Stand-alone version)	3229-01DZ	108401555 107586828 (2) (Radio Module power units)
MDW 9031DCP Dual Zone Pocket Phone (Carrier version)	3229-W1DZ	108401555