



File Name: 9040 transtalk manual.pdf
Size: 4926 KB
Type: PDF, ePub, eBook
Category: Book
Uploaded: 13 May 2019, 23:51 PM
Rating: 4.6/5 from 574 votes.

TransTalk®9000
Digital Wireless System
MDW 9040 Wireless Pocket Phone
Installation and Use

Status: AVAILABLE

Last checked: 16 Minutes ago!

In order to read or download 9040 transtalk manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

503-801-190
Comcode 700060940
Issue 2
February 2001

- [Register a free 1 month Trial Account.](#)
- [Download as many books as you like \(Personal use\)](#)
- [Cancel the membership at any time if not satisfied.](#)
- [Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with 9040 transtalk manual . To get started finding 9040 transtalk manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

9040 transtalk manual

Its smaller size, full feature set, and alphanumeric display give users complete control of their wireless communications. And, its 8ounce flipless design incorporates all the capabilities of our previous TransTalk System handsets. Users have more control because they can see whos calling and decide to take the call in real time or transfer it to voice mail. In addition, icons such as outofrange, low battery, and message waiting are visible on the display. Customers can also use their Pocket Phones to access their host system directory. Can be used with the wireless headset for the MDW 9000 and MDW 9010 with an adaptor. New 2.5mm jack makes connecting a headset to the 9040 easier than ever. When a new handset is received, the user or technician simply registers it with the appropriate DRM. Disclaimer Sedo maintains no relationship with third party advertisers. Reference to any specific service or trade mark is not controlled by Sedo nor does it constitute or imply its association, endorsement or recommendation. You must have JavaScript enabled in your browser to utilize the functionality of this website. Avaya IP Office brings together your Telecom and Data networks to provide such features as Remote Users and Offices, VOIP and Integrated Messaging voicemail to email. All Avaya IP Office Equipment comes with Our Unmatched 5 Year Warranty! The 9040 requires a Dual Radio Module for use. sold separately. Refurbished 9040 Phone has access up to 10 lines. Trans talk telephone has 4Line backlit display. Hold Transfer Conference Redial Quick battery recharge full charge 1.5 hrs 3.5 hours talk, 22 hours standby Message waiting indicator and vibrator alert Feature programming access Built in jack for headset Includes wireless handset, desktop recharger, standard length battery, and belt clip. Requires 9040 TransTalk Dual Radio Module for use. Note Cannot be used on same system as the 9030 wireless business phone. 1 Year Warranty Use single quotes for phrases. <http://cargolift-bg.com/userfiles/candy-alise-085-user-manual.xml>

- **9040 transtalk manual, 9040 transtalk manual pdf, 9040 transtalk manual download, 9040 transtalk manuals, 9040 transtalk manual free.**

Atlas is now my goto for telephony parts and equipmentI look forward to purchasing from them in the futureI always use Atlas.This item is in great condition.Increased mobility will come with the digital handset allowing users to leave their office or work area while staying connected. This wireless system comes equipped with dualzone capability. This wireless system comes equipped with dualzone capability. AtlasPhones.com does not represent any manufacturer or its affiliates in any way. All trademarks and registered trademarks are the property of their respective owners. You must have JavaScript enabled in your browser to utilize the functionality of this website. The Dual Radio Module allows you to connect up to two 9040 cordless phones per one dual radio module. Wireless dual radio module is required for the TransTalk 9040 Digital Wireless phone to work. Can register up to two wireless phones. Compatible with single zone and duel zone manual base change configurations. Allows daisy chain configuration for connecting more than one radio module to a single station port. 1 Year Warranty Sed sodales viverra lorem consequat aliquet nulla fringilla eu. Mauris tristique, dolor sed interdum ultricies, diam turpis adipiscing arcu, ac posuere eros elit quis turpis. Ut ut urna nec augue pretium viverra. Donec augue sem, tincidunt sed cursus eget, pharetra in neque. Etiam felisdm semper mattis rhoncus purus. Curabitur semper, lorem vitae aliquam hendrerit, nisl velit vehicula leo porttitor metus vitae diamn Nullam libero elit, bibendum sed porttitor ac, interdum venenatis mi. Quisque eleifend imperdiet porttitor. In hac habitasse platea dictumst. Vestibulum porttitor vehicula diam, sit amet convallis quam posuere non. Sed sodales viverra lorem consequat aliquet nulla fringilla eu. Vestibulum porttitor vehicula diam, sit amet

convallis quam posuere non. Use single quotes for phrases. You must have JavaScript enabled in your browser to utilize the functionality of this website.<http://goholidaysasia.com/userfiles/candy-alise-850-manual.xml>

The 9040 requires a Dual Radio Module for use, sold separately. Refurbished 9040 Phone has access up to 10 lines. Note Cannot be used on same system as the 9030 wireless business phone. 1 Year Warranty Sed sodales viverra lorem consequat aliquet nulla fringilla eu. Atlas is now my goto for telephony parts and equipment! I look forward to purchasing from them in the future! I always use Atlas. This item is in great condition. This radio module is required for your TransTalk 9040 Cordless Business Phone to work properly. This wireless system comes equipped with dual zone capability. This wireless solution provides the benefits of a desk set AND a cell phone for the office. The TransTalk system lets you use the same features and functions as your desk phone without the cords. Put calls on hold. Identify incoming callers with Caller ID. Check Messages. Set up conference calls from anywhere in the office! Because this is not a cellular phone, you will not incur any additional cellular charges. Attach a headset to your TransTalk 9040 wireless headset through the standard headset jack and enjoy handsfree mobility. You can use any Plantronics Hmodel headset with the headset adapter cable optional. With a TransTalk solution, you have the flexibility to divide your coverage area into two zones, providing crystal clear voice communication at distances up to 900 feet. Additional antennae can be strategically placed to improve coverage in large outdoor areas. The result is an onsite wireless solution that is simple, powerful and economical. Each DRM supports up to two 9040 handsets. All Avaya IP Office Equipment comes with Our Unmatched 5 Year Warranty! The Dual Radio Module allows you to connect up to two 9040 cordless phones per one dual radio module. Wireless dual radio module is required for the TransTalk 9040 Digital Wireless phone to work. Allows daisy chain configuration for connecting more than one radio module to a single station port.

1 Year Warranty Use single quotes for phrases. Can register up to two wireless handsets. Compatible with single zone and dual zone manual base change. Provides an additional 16 Plain Ordinary Telephone POT ports for use with analog telephones, and devices. IP400 Phone 16 V1 Compatibility Each port has Tip and Ring signal leads Compatible with trunk paging interface. Used with a BCM50 wallmount bracket to convert the RJ21 connector on the base chassis to RJ45 connectors for digital. The RAD1, remote access device, gives authorized users remote access to PABX, Centrex and Electronic Key system features. It can also provide bridging to. Can register up to two wireless handsets. Compatible with single zone and dual zone manual base change. The Avaya 4610SW IP telephone provides the same advanced calling features and functions as traditional Avaya telephones. This handles up to two calls simultaneously and provides service for up to 4 subscribers. Can be configured for 2 or 4 mailboxes. This rugged attenuator. The logos used are the property of each respective entity and are used on this site for the sole purpose of easy navigation. All names and logos used here are registered trademarks of their respective companies. Price, specifications and terms of offers are subject to change without notice. Click to view in a new browser window, or Right click and choose "Save As" to download. They are registered trademarks with their prospective organizations. You can also take a look at our full range of Avaya products. Visit our brand new websites Ghekkko Cloud telecom services Ghekkko Technology optical transmission hardware. Avayas TransTalk 9040 System is the latest addition to Avayas small mid solutions portfolio, and it delivers the benefits and accessibility of a wireless phone with all the power and functionality of a wired desk telephone.

<http://schlammatlas.de/en/node/15884>

Avayas TransTalk 9040 Solution intergrates fully with your customers PARTNER, PARTNER ACS, MERLIN, MERLIN LEGEND Communication System, MERLIN MAGIX Intergrated communicator and the Avaya IP600 Internet Protocol Communication System. Users have the same callhandling

flexibility and control that they have with their desk telephones, combined with the mobility of a wireless system, and a price that is up to 38% less than an equivalent TransTalk 9031 System. An outdoor enclosure is also available, allowing the mounting of up to 2DRMs outside the building from extended coverage. The DRM is basically a base unit for the 9040, and the more DRMs the wider the coverage will be. The new DRM eliminates the need for the Carrier Assembly units that were required on the TransTalk 9031 phones. The DRMs are now line powered, eliminating the need for a separate, local AC power supply. The DRMs can be selfstanding or wall mounted on a standard mounting bracket. Each DRM supports up to 2 extensions² separate wire runs and station ports are required. Adding a second handset is simple no additional radio module is needed. These improvements result in providing a lower cost of investment for a mobility solution to you and your customers. The TransTalk 9040 phones can now connect to the MERLIN MAGIX system via TDL 4400 Station Ports. This equates to lower costs to you and your customers. The TransTalk 9040 DRM can also connect to existing ATL station ports if needed. The associated radio module does not have to be replaced. The new handset is registered, overtheair with the appropriate DRM module, and your customer is up and running instantly. Any TransTalk 9040 handset may be registered on any DRM, Providing additional investment protection to your customers. These features include fixed and programmable feature buttons, multiple line appearances, hold, transfer, mute, conferencing, and storage and speed dialing of frequently called numbers.

<https://danceofcyprus.com/images/bravetti-slow-cooker-manual.pdf>

Caller ID and message waiting notification are readily available, so that employees will be accessible anytime, anywhere. They offer premiseswide communications capabilities that help keep users connected wherever they go within office or between buildings in a campus environment. Employees can freely move between departments to solve problems and track down information while conferencing with callers, and still be reachable to customers, coworkers, and other important callers. Calls placed using TransTalk are registered and reported as if they were a desktop phone. These features include fixed and programmable feature buttons, multiple line appearances, hold, transfer, mute, conferencing, and storage and speed dialing of frequently called numbers. Caller ID and message waiting notification are readily available. They offer premiseswide communications capabilities that help keep users connected wherever they go within office or between buildings in a campus environment. Employees can move freely between departments to solve problems and track down information while conferencing with callers, and still be reachable to customers, coworkers, and other important callers. Calls placed using TransTalk are registered and reported as if they were a desktop phone. Emergency room nurses, for example, can obtain immediate answers to critical questions without leaving patients side at a time where every minute counts. For office personnel, wireless phones and optional headsets make it easier to perform multiple functions, like filing reports or checking billing records, helping to ensure that all calls are answered. Wireless phones offer these employees a means to maintain constant contact with customers while locating stock or checking backorders. Increased access means increased responsiveness to customers along with the increased potential of making a sale.

<http://dana1157.com/images/bravetti-rice-cooker-manual.pdf>

Stockroom personnel can perform multiple tasks like stocking shelves or taking inventory and still be available to meet customer requests. Store managers can help improve their efficiency with wireless phones, allowing them to serve customers, manage employees, and still be accessible for important customer and administrative calls. TransTalk 9040 system is a perfect solution for store security, providing them full mobility within the store. The parts manager can remain in contact with the customers while checking warehouse inventory levels. The service manager can keep in communication with their customers as they check on the status of their car. In a multibuilding environment, wireless phones can eliminate the need for expensive, underground cabling; yet still

provide communications at other buildings. Wireless phones help increase productivity and efficiency and improve responsiveness. Because the TransTalk 9040 system uses a completely new timing chip set, and does not use a Carrier Assembly, you CAN NOT mix TransTalk 9040 systems in the same environment as existing TransTalk 9031 systems. The new module eliminates the need for the Carrier Assembly units that were required on the TransTalk 9031 phones. The modules are now line powered, eliminating the need for a separate, local AC power supply. The modules can be selfstanding or wall mounted on a standard mounting bracket. Each module supports up to 2 extensions 2 separate wire runs and station ports are required. Adding a second handset is simple no additional radio module is needed. Up to 9 radio modules 18 phones may be installed in a single zone. You must have JavaScript enabled in your browser to utilize the functionality of this website. By continuing to browse our site you accept our cookie policy. Read more. For trademark, regulatory compliance, and related legal information, see the Copyright and Legal Notices section. Printed in U.S.A.

Notice Every effort has been made to ensure that the information in this book was complete and accurate at the time of printing. Information, however, is subject to change. The pictures in this book are for illustrative purposes; your actual hardware may look slightly different. This document was prepared by the Product Publications Department of the Global Learning Solutions Division of Avaya. U.S. offices are located in Denver, CO; Columbus, OH; Holmdel, NJ; and Basking Ridge, NJ. Federal Communications Commission and Industry Canada IC Information For details, see Appendix B. Security Toll fraud, 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, can result in substantial additional charges for your telecommunications services. You are responsible for the security of your system. There may be a risk of toll fraud associated with your telecommunications system. You are also responsible for programming and configuring your equipment to prevent unauthorized use. Your system administrator should read all documents provided with this product to fully understand the features that can introduce the risk of toll fraud and the steps that can be taken to reduce that risk. Avaya does not warrant that this product is immune from or will prevent unauthorized use of commoncarrier telecommunication services or facilities accessed through or connected to it. Avaya will not be responsible for any charges that result from such unauthorized use. Trademarks DEFINITY, MERLIN, MERLIN LEGEND, PARTNER, and TransTalk are registered trademarks of Avaya; MERLIN MAGIX is a trademark of Avaya. Supra is a registered trademark of Plantronics, Inc. Warranty Avaya provides a limited warranty for this product; see Appendix A. Ordering Information The order number for this book is 503801190.

To order additional copies of these reference materials, call 1 800 4571 235 or 31 732 26 791. To order parts and accessories, see Appendix D, "Ordering Replacement and Optional Parts." Consultation charges may apply. In the continental U.S., call 18002257585 if you need assistance when installing the Dual Radio Module for an MDW 9040 Wireless Pocket Phone with a DEFINITY System, or contact the Avaya Customer Care Center at 1 8002422121. Consultation charges may apply. Outside the continental U.S., contact your Avaya Representative or local Authorized Dealer. These phones are designed to Avaya Communication's high standards for convenience, reliability, and innovation. What Is a Wireless Phone. A wireless phone has no handset cord, so it is portable. This portability lets you move around freely, without giving up the features of a wired phone. With a wireless phone, you can make and receive calls even when you are away from your desk, thus remaining accessible and responsive to your customers and coworkers as you move around your work area. Timesensitive work issues will not have to be postponed until you are back at your desk. Beginning with the MDW 9040, the Dual Radio Module and the handset are packaged separately, and the customer will need to register each handset with the radio module with which it will communicate. Again, each Dual Radio Module can communicate with two handsets. The MDW 9040

is lightweight and pocket-sized. A belt clip and wrist lanyard are provided with the handset. You can use either the clip or the lanyard for handsfree portability. The MDW 9040 also has a headset connector to accommodate an optional headset. **IMPORTANT NOTE** The MDW 9040 is NOT backward compatible with other TransTalk systems; that is, it CANNOT be added to existing TransTalk systems or used in the same coverage area as the MDW 9000, MDW 9010, MDW 9030, or MDW 9031.

The MDW 9040 provides Redial, Hold, Mute, Transfer, and Conference buttons, and allows you to program additional features. **About the MDW 9040 Pocket Phone in a Dual Zone Configuration** The MDW 9040 Pocket Phone allows you to link up with either of two different radio modules in a dual zone configuration. This dual zone capability expands 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 9040 Pocket Phone for either radio module in Zone 1 or Zone 2. Dual zone installations require 2 station ports, one for each radio module. See "Installing Multiple Radio Modules in a Dual Zone Configuration" in Chapter 2 for more information. **Privacy Information** The MDW 9040 Pocket Phone is designed to protect the privacy and security of your voice conversation. The phone uses continuously changing radio frequencies and digital encoding techniques to make it impossible for eavesdropping to occur through the use of commercially available analog radio scanners. **Where Can You Use Your Pocket Phone.** The MDW 9040 Pocket Phone can be used in most typical office buildings, warehouses, factories, malls, and even outdoor areas such as loading docks. The location of the Dual Radio Module greatly affects the performance of the MDW 9040. Read the "Positioning a Dual Radio Module" section in Chapter 2 to determine the best place to install the radio module. Repeat the tests several times with the radio module positioned in a different location each time. If you are using an optional auxiliary power supply, the MDW 9040 Pocket Phone has a built-in testing feature that you can use before final installation station wiring run to help determine proper placement of the radio module. To perform the tests, you need an electrical outlet for the radio module, a 14 foot 4.

2 m Station Line Cord provided with the auxiliary power supply, and a charged battery pack in the handset you do not need a communications system switch or control unit. The tests are described in "Using Wireless Test Mode" in Chapter 5. **Parts List** As noted above, the handset and the Dual Radio Module are packaged separately. The packages should contain the items shown below. If any items are missing, call for customer support as described in the Copyright and Legal Notices at the beginning of this book. For more information about battery packs, see "Inserting a Battery Pack into the Spare Battery Compartment" in Chapter 2. For more information about headsets, see "Using a Headset" in Chapter 5. **WARNING** indicates the presence of a hazard that can cause severe or fatal personal injury if the hazard is not avoided. **! CAUTION** indicates the presence of a hazard that will or can cause minor personal injury or property damage if not avoided. This phone is designed to provide troublefree performance without any special maintenance procedures. Never submerge it in any kind of liquid, and never use liquid or aerosol cleaners, detergents, alcohols, solvents, abrasive cleaners, or an excessive amount of water when cleaning the housing and faceplate. To do so could result in irreparable damage. **Guidelines for Safe and Efficient Operation** Your wireless telephone is a radio transmitter and receiver. When the phone is turned on, it receives and sends out radio frequency RF energy. The phone operates in the frequency range of 902-928 MHz. **Exposure to Radio Frequency Energy** The design of your wireless telephone complies with the latest Institute of Electrical and Electronic Engineers IEEE and the American National Standards Institute ANSI safety levels with respect to human exposure to RF energy.

FCC Radio Frequency Requirement The base antenna on the Dual Radio Module must be installed with a minimum separation distance of 7.88 inches 20 cm from the end user or any nearby person.

CAUTION The MDW 9040 handset is a radio transmitter device. It is recommended that the handset not be placed within 6 inches of a pacemaker. It is recommended that standard acceptance test procedures be followed prior to operating this equipment in proximity of lifesupport equipment. Until more is known, the FDA suggests that people with pacemakers may want to take some simple precautions when using or carrying digital wireless telephones. They should ensure that there is ample distance between the digital wireless telephone and the pacemaker —by not placing the phone next to the pacemaker implant for example, in a shirt or a coat pocket directly over the pacemaker implant when the phone is on and ready to receive a call and by holding it to the ear opposite the side of the body where the pacemaker is implanted when using the phone. They should consult their physicians or medical device manufacturers to determine if additional precautions are necessary. Hearing Aid Compatibility Most electronic equipment, such as equipment in hospitals, is shielded from RF energy. RF energy from wireless telephones, however, may affect some electronic equipment. Although the TransTalk wireless telephone is compatible with inductively coupled hearing aids, a physician or hearing aid manufacturer should be consulted to determine if a hearing aid is adequately shielded from external RF energy. The operation of inadequately shielded medical devices may be adversely affected when a portable wireless telephone is operating in close proximity. Use of an optional headset would solve this problem.

Basic Safety Precautions for Installation and Use Always follow these basic safety precautions when installing or using this product to reduce risk of injury from fire or electric shock. **WARNING !** Installation of this equipment for InRange Out of Building IROB conditions requires the use of protectors. This product is not approved for use in areas labeled by the Occupational Safety and Health Administration OSHA as “explosive environments.” Only “Explosive Atmosphere Telephones” may be used in such hazardous environments. As with other batteries of this type, burning or puncturing could release toxic material, which could cause injury. Do not dispose of the battery pack in household garbage. For information about recycling or proper disposal, consult your local solid waste garbage collection or disposal organization. However, it is important to remember that only one handset can be registered at a time with its appropriate radio module. There are two types of Dual Radio Modules. The table below shows which type of radio module you should use. Before you use the MDW 9040 Pocket Phone, you must register each of the two handsets with the associated radio module. Note The power for the radio modules is provided by the switch when the Station Line Cord is connected from the switch to either of the Line Jacks. An optional auxiliary power supply can be provided, in which case, the line cord connects in and out of the auxiliary power supply. 4 Registration Buttons for the handset connected to LINE 1, press the registration button labeled 1; for the handset connected to LINE 2, press the registration button labeled 2 for more information on Registration, see Chapter 4, “Registering the Pocket Phone to a Dual Radio Module”. Note The circuitry of each radio module allows it to interface with two station ports for communications, signaling, and power.

3 12 CEM SYNC LINE 1 LINE 2 2 1 4 These LED indications have the following meanings Note When inserting or replacing a Dual Radio Module in an existing installation, a different radio module may become the control radio module green LED. This is normal. However, only one radio module can be the control radio module. All other radio modules must be expansion amber LED radio modules. When this LED is It indicates The Power LED Top STEADY GREEN The radio module is receiving power from the switch or auxiliary power supply. NO LIGHT The radio module is not receiving power, is connected to the wrong switch, or has failed. FLASHING The radio module is in Registration or Wireless Test Mode for Line 1. The Control LED Bottom STEADY GREEN This is the control radio module. STEADY AMBER This is the expansion radio module. STEADY RED Either or both handsets for this base are ON and linked up to the base. FLASHING The radio module is in Registration or Wireless Test Mode for Line 2. NO LIGHT The radio module is connected to the wrong switch or has failed. Normally, a radio module is powered through one or

both of its station port interfaces. However, there may be occasions when an auxiliary power supply may be required. The auxiliary power supply can be connected to either of the radio module's station ports. With 24-gauge wire, the maximum loop length of a radio module connected with a PARTNER or MERLIN system is 1,000 feet (305 m). When the radio module is connected with a MERLIN MAGIX or DEFINITY system, the maximum loop length is 2,000 feet (610 m). However, with auxiliary power, radio modules connected to these systems will have a maximum loop length of 3,000 feet (915 m). The following auxiliary power supplies are preferred: The 1151A1 Power Supply PEC 2404010A; Comcode 108 212952 or the 1151A2 Power Supply with Battery Holdover PEC 240401 2A; Comcode 108 212960.

Note: If you are using an auxiliary power supply, the MDW 9040 Pocket Phone has a built-in testing feature that you can use before final installation station wiring run to help determine proper placement of the radio module. To perform the tests, you need an electrical outlet for the radio module, a 14-foot (4.2 m) Station Line Cord provided with the auxiliary power supply, and a charged battery pack in the handset; you do not need a communications system switch or control unit. The tests are described in "Using Wireless Test Mode" in Chapter 5. Be sure the radio module does not share the same power line as equipment with microprocessors such as answering machines, personal computers, and fax machines or electromagnetic equipment such as electric motors.

Positioning a Dual Radio Module The radio modules for each zone of communication can be placed on a flat surface such as a desk or shelf for ease of installation, OR mounted on the wall; higher is usually better. Use the following rules for positioning a radio module in your system. The range depends on your particular operating environment. For indoor use, walls between the handset and the radio module will reduce the phone's range. Avoid concentrations of structural metal, such as steel and aluminum, and reinforced concrete. Note: You should perform the tests described in "Using Wireless Test Mode" in Chapter 5 to determine the optimal placement of the radio module. This type of operation requires two connections to the associated switch. You must register the radio module with its associated handsets. For single zone operation, each handset must be registered to its associated radio module; each radio module can be registered with one or two handsets. For a handset being used in a dual zone configuration, the handset must be registered to a radio module in each of the two zones.

<https://labroclub.ru/blog/3m-manual-navy>