


FRONT

Fold




DXP1000DVR
QUICK START GUIDE

This Quick Start Guide gives you the basic information to start using your DXP1000DVR. Please call customer service at 1-844-NAVATLAS, 1-844-628-2852


NavAtlas™
Customer Service Toll Free: 1-844-628-2852

Installation

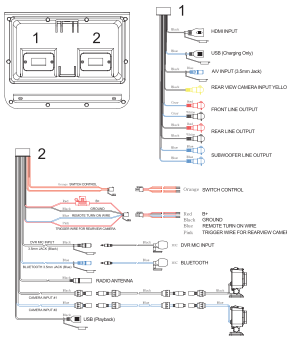


(Note: Factory bracket and screws not included)

Control Locations



Wiring Diagram - Inputs/Outputs



Main Menu

In the Menu mode, press the desired icon to enter the corresponding mode: Tuner, USB, DualMirror, Bluetooth Phone, Bluetooth Music, A/V.

Tap LEFT or RIGHT arrows or Swipe to the left or right to get the next screen for more functions.

Audio Control

Tap Audio Setting to select between Bass, Middle, Treble, Subwoofer, EQ, Loudness, Fader/Balance, Audio Mix.

Tuner Operation

Select the Tuner icon from the Main Menu screen or press MODE unit Tuner is selected.

1. Information Display
2. Return to Main Menu
3. Tune Down
4. Previous Menu
5. Mute On/Off
6. Auto Control
7. AS/PS
8. Band
9. Next Menu
10. Tune Up

DVR Operation

Press DVR 1/DVR 2 TO Make Full Screen. Press screen while in full screen mode to return to normal view.

1. Scroll Up
2. Scroll Down
3. To enter BT Phone
4. Record video, press again while Recording to stop
5. View recorded videos
6. Enter DVR Settings
7. Delete Video

DVR Operation

DVR On Off
Open or close the camera

Resolution
Set the video resolution
1920X1080/1280X720

Recording Time
Sets the video time
1min/ 5min/ 10min/ continuous

DVR Display Mode
Set the CAMERA on the screen display mode

WDR
Wide Dynamic Range
Can be set on or off

AE Bias
Auto exposure setting

Mute
Set up the recording sound on or off

Date/Clock
Set the DVR time

Erase SD card
Erase the contents of the TF card

Reset
DVR system reset

DVR Version
DVR software version number

USB Operation

1. Previous Page
2. Mute
3. Audio Control
4. Repeat
5. Random
6. Next Page
7. REW
8. FF
9. Load
10. Subwoofer
11. AF
12. TA
13. UP
14. DOWN
15. USB File/Folder View

AV In Operation

1. Previous Page
2. Mute
3. Audio Control
4. Load
5. Subwoofer
6. Previous Page
7. AF
8. TA
9. UP
10. Down

Fold

Fold

BACK

BT Phone & BT MUSIC Operation

Bluetooth Microphone
An external microphone can be mounted in an area close to the driver for better clarity.

Pairing and Connecting
Before you can use a Bluetooth device, it must be paired and connected. The DXP1000DVR broadcasts the pairing signal constantly when no devices are currently connected. Complete the pairing sequence from your Bluetooth device. The device name is "NavAtlas-XXXX". The Bluetooth passcode "0000". Once pairing is complete, most Bluetooth device will connect automatically if the device is in range when the unit is powered-on.

Dialing a Number
Press [BT] to display keypad and dial a number.

Making and Ending a Call
Press [BT] to connect a call, and press [END] to end a call.

In order to access contacts, tap "Contact icon". You can refresh the contact list to tap "refresh icon".

Accessing Recent Call List
Press [BT] to access the recent call list and view/redial numbers from recent Received, Dialed or Missed calls.

Search the paired BT devices
Tap "[BT] icon" to access the list of the paired BT devices. Select the desired device name to pair.

Streaming Audio
Press [BT] to enter the music control menu.
Press [PLAY] to play or pause the music.
Press [PREV] to skip to the previous track.
Press [NEXT] to advance to the next track.

Switch Operation
Switch 1-4 provide a triggered 12V output for external lighting and other accessories, these triggers are meant to be used with 12V relays.

NOTE: wires provide 1A of power only

DualMirror Operation

The DualMirror technology allows you to mirror the screen of selected android phones as well as phone, iPad, iPod devices onto the receivers screen for viewing navigation or other apps.


ANDROID LINK

1. Click QR code icon on HOME screen on page 3.
2. When QR code, shown up, scan the QR code on the Android phone.
3. Download DualMirror app from Google Play Store.
4. When the download is completed, the DualMirror APP icon is created on main menu.
5. Select DualMirror App installed in the Android phone.
6. Tap OPEN BT SETTING to move to Bluetooth setting mode.
7. Pair the Android phone with the DXP1000DVR unit via Bluetooth.
8. Connect Android phone to the DXP1000DVR using screen Mirroring, MHL or HDMI.
9. Select DUAL MIRROR Mode.
10. Tap ACCEPT or Warning screen.

Remark:
If a mirror control does not work, check if DualMirror APP works or Bluetooth is paired or not.

See owner's manual for DMH25 wireless dongle included for more information

QR Code Operation



Copyright and Trademark Notes

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of the copyright protection technology may be authorized by Macrovision Corporation, but is intended for home and other limited viewing (using only video information authorized) by Macrovision Corporation. Reverse engineering or attempting to circumvent the technology is prohibited. Navteq and other location based Data, Latitude, and the Auto-4 control are trademarks of Navteq Corporation. DVD Logo is a trademark of DVD Forum Logo consisting of registered trademarks of Philips, Sony, and other sources. SD Logo is a trademark of SD-CC, LLC. iPod and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Dual Technology Corporation is not affiliated with Apple, Inc. Other trademarks and trade names are those of their respective owners.

FCC STATEMENT

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.

Warning:
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:
(1) Reorient or relocate the receiving antenna.
(2) Increase the separation between the equipment and receiver.
(3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
(4) Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.