ServSwitch™ DTX500x

Access keyboard, mouse, video, audio, and USB mass storage devices and other USB devices from remote workstations.

Supports virtual USB.
Includes a transmitter and a receiver.
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Federal Communications Commission and Industry Canada Radio Frequency Interference Statements

This equipment generates, uses, and can radiate radio-frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer’s instructions, may cause interference to radio communication. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart B of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference.

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

This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of Industry Canada.

Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique publié par Industrie Canada.
Instrucciones de Seguridad
(Normas Oficiales Mexicanas Electrical Safety Statement)

1. Todas las instrucciones de seguridad y operación deberán ser leídas antes de que el aparato eléctrico sea operado.
2. Las instrucciones de seguridad y operación deberán ser guardadas para referencia futura.
3. Todas las advertencias en el aparato eléctrico y en sus instrucciones de operación deben ser respetadas.
4. Todas las instrucciones de operación y uso deben ser seguidas.
5. El aparato eléctrico no deberá ser usado cerca del agua—por ejemplo, cerca de la tina de baño, lavabo, sótano mojado o cerca de una alberca, etc.
6. El aparato eléctrico debe ser usado únicamente con carritos o pedestales que sean recomendados por el fabricante.
7. El aparato eléctrico debe ser montado a la pared o al techo sólo como sea recomendado por el fabricante.
8. Servicio—El usuario no debe intentar dar servicio al equipo eléctrico más allá a lo descrito en las instrucciones de operación. Todo otro servicio deberá ser referido a personal de servicio calificado.
9. El aparato eléctrico debe ser situado de tal manera que su posición no interfiera su uso. La colocación del aparato eléctrico sobre una cama, sofá, alfombra o superficie similar puede bloquear la ventilación, no se debe colocar en libreros o gabinetes que impidan el flujo de aire por los orificios de ventilación.
10. El equipo eléctrico deberá ser situado fuera del alcance de fuentes de calor como radiadores, registros de calor, estufas u otros aparatos (incluyendo amplificadores) que producen calor.
11. El aparato eléctrico deberá ser conectado a una fuente de poder sólo del tipo descrito en el instructivo de operación, o como se indique en el aparato.
12. Precaución debe ser tomada de tal manera que la tierra física y la polarización del equipo no sea eliminada.
13. Los cables de la fuente de poder deben ser guiados de tal manera que no sean pisados ni pellizcados por objetos colocados sobre o contra ellos, poniendo particular atención a los contactos y receptáculos donde salen del aparato.
14. El equipo eléctrico debe ser limpiado únicamente de acuerdo a las recomendaciones del fabricante.
15. En caso de existir, una antena externa deberá ser localizada lejos de las líneas de energía.
16. El cable de corriente deberá ser desconectado del cuando el equipo no sea usado por un largo periodo de tiempo.
17. Cuidado debe ser tomado de tal manera que objetos líquidos no sean derramados sobre la cubierta u orificios de ventilación.
18. Servicio por personal calificado deberá ser provisto cuando:
   A: El cable de poder o el contacto ha sido dañado; u
   B: Objectos han caído o líquido ha sido derramado dentro del aparato; o
   C: El aparato ha sido expuesto a la lluvia; o
   D: El aparato parece no operar normalmente o muestra un cambio en su desempeño; o
   E: El aparato ha sido tirado o su cubierta ha sido dañada.
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Chapter 1: Specifications

1. Specifications

NOTE: During the course of this product’s lifetime, modifications might be made to its hardware or firmware that could cause these specifications to change without notice. The specifications found in this version of the manual will be referencing the latest released firmware.

1.1 DTX5000 Transmitter

Audio Performance:

- High Performance: Line-out: 44.1 kHz over stereo channels at a resolution of 16 bits;
- Microphone: 44.1 kHz over a single channel at a resolution of 16 bits;
- Medium Performance: Line-out: 8 kHz over stereo channels at a resolution of 16 bits;
- Microphone: 8 kHz over a single channel at a resolution of 16 bits

Audio Standard: PC99

Color Depth: 24-bit

Compliance: UL®, FCC, cUL, VCCI, C-Tick, CE

Encryption Type: Authenticated SSL

Heat Dissipation: 22 W/H

Network: Ethernet: Standard Ethernet II

Target Sync Types (Analog Input Only): Separate horizontal and vertical

Video Standard: DDC version 2B

Connectors: (1) RJ-45, (1) barrel connector for power, (1) DVI-I, (2) USB Type A, (2) 3.5-mm jacks

Power:
- Input: 100–240 VAC, 50/60 Hz, 1 A;
- Consumption: 6 W;
- Output: 5 VDC, 1.1 A

Temperature Tolerance:
- Operating: +32 to +95° F (0 to +35° C);
- Storage: -4 to +140° F (-20 to +60° C);
- Transit: -22 to +140° F (-30 to +60° C)

Humidity Tolerance:
- Operating: 10 to 90% noncondensing;
- Storage: 5 to 95%

Size: 2.7”H x 0.8”W x 6”D (6.8 x 2.1 x 15.3 cm)

Weight: 0.7 lb. (0.3 kg) including cables

Table 1-1. DTX5000-T video resolutions table.

<table>
<thead>
<tr>
<th>Standard timings supported</th>
<th>Type of display</th>
</tr>
</thead>
<tbody>
<tr>
<td>720 x 400p at 70 Hz</td>
<td>IBM® VGA</td>
</tr>
<tr>
<td>640 x 480p at 60 Hz</td>
<td>IBM VGA</td>
</tr>
<tr>
<td>640 x 480p at 72 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>640 x 480p at 75 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>800 x 600p at 60 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>800 x 600p at 72 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>800 x 600p at 75 Hz</td>
<td>VESA</td>
</tr>
</tbody>
</table>
Table 1-1 (continued). DTX5000-T video resolutions table.

<table>
<thead>
<tr>
<th>Standard timings supported</th>
<th>Type of display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024 x 768p at 60 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>1024 x 768p at 70 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>1024 x 768p at 75 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>640 x 480p at 85 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>800 x 600p at 85 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1024 x 768p at 85 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1152 x 864p at 75 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1280 x 720p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1280 x 960p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1280 x 1024p at 60 Hz</td>
<td>VESA STD</td>
</tr>
</tbody>
</table>

1.2 DTX5000 Receiver

**Audio Performance:**
- **High Performance:** Line-out: 44.1 kHz over stereo channels at a resolution of 16 bits;
- **Microphone:** 44.1 kHz over a single channel at a resolution of 16 bits;
- **Medium Performance:** Line-out: 8 kHz over stereo channels at a resolution of 16 bits;
- **Microphone:** 8 kHz over a single channel at a resolution of 16 bits

**Target Sync Types:** Separate horizontal and vertical

**Audio Standard:** PC99;

**Console Port:** (1) three-wire serial interface: RX, TX, GND via 16450-compatible UART

**Encryption Type:** Authenticated SSL

**Heat Dissipation:** 22 W/H

**IP Port Usage:** Port 16384—Video; Port 16385—Audio; Port 16386—Keyboard\Mouse; Port 16387—vMedia; Ports 4463, 4464, 4465—Control

**Network:** Ethernet: Standard Ethernet II

**Supported Hardware:** Peripherals: PS/2 keyboard and mouse, USB keyboard and mouse, speakers, microphone;
- **Keyboard:** Standard 104/105/109 keyboards for PC, Macintosh®, and Sun®; USB keyboards for PC, Macintosh, and Sun;
- **Default keyboard drivers are fully supported for Microsoft® Windows®, Mac OS®, Solaris®, and Red Hat® Linux
- **Mouse:** 2-, 3-, and 5-button; scroll and tilt wheel;
- **Mass storage devices:** All mass storage class devices that use: SCSI mass storage subclass, bulk-only transfer protocol, printers, touch screens, pen tablets, smart card readers, digital sign pads, joysticks

**Video Standard:** DDC version 2B;

**Connectors:** (1) barrel connector for power, (2) 6-pin mini DIN, (1) DVI-I F, (1) RJ-45, (4) USB Type A, (2) 3.5-mm jacks, (1) DB9

**Power:** Input: 100–240 VAC, 50/60 Hz, 1 A;
- **Consumption:** 20 W (including power supplied to USB ports)

**Temperature Tolerance:** Operating: +32 to +95° F (0 to +35° C);
- **Storage:** -4 to +140° F (-20 to +60° C);
- **Transit:** -22 to +140° F (-30 to +60° C)
Chapter 1: Specifications

Humidity Tolerance: Operating: 10 to 90% noncondensing;  
    Storage: 5 to 95%
Size: 1"H x 8.3"W x 5.1"D (2.8 x 21 x 13 cm)
Weight: 1.5 lb. (0.7 kg) without packaging, cables, power supply, and manual

1.3 DTX5002 and DTX5001 Transmitter

Color Depth: 24-bit
Compliance: UL®, FCC, cUL, VCCI, C-Tick, CE
Encryption Type: Authenticated SSL
Extension Ports: (1) RJ-45
Heat Dissipation: 22 W/H
Network: Ethernet: Standard Ethernet II
Supported Hardware: Network: Ethernet Standard Ethernet II
Video Standard: DDC version 2B
Connectors: (1) barrel connector for power, (1) DVI-I, (1) RJ-45
Temperature Tolerance: Operating: +32 to +95° F (0 to +35° C);  
    Storage: -4 to +140° F (-20 to +60° C);  
    Transit: -22 to 140° F (-30 to +60° C)
Humidity Tolerance: Operating: 10 to 90% noncondensing;  
    Storage: 5 to 95%
Power: Input: 100–240 VAC, 50/60 Hz, 1 A;  
    Output: 5-VDC, 1.1 A;  
    Power Consumption: 20 W
Size: 1.1"H x 5"W x 7.9"D (2.8 x 12.7 x 20 cm)
Weight: 1.7 lb. (0.8 kg) including cables
Table 1-2. DTX5001-T DDC table.

<table>
<thead>
<tr>
<th>Standard timings supported</th>
<th>Type of display</th>
</tr>
</thead>
<tbody>
<tr>
<td>720 x 400p at 70 Hz</td>
<td>IBM VGA</td>
</tr>
<tr>
<td>640 x 480p at 60 Hz</td>
<td>IBM VGA</td>
</tr>
<tr>
<td>640 x 480p at 72 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>640 x 480p at 75 Hz</td>
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</tr>
<tr>
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<td>VESA</td>
</tr>
<tr>
<td>800 x 600p at 72 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>800 x 600p at 75 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>1024 x 768p at 60 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>1024 x 768p at 70 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>1024 x 768p at 75 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>640 x 480p at 85 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>800 x 600p at 85 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1024 x 768p at 85 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1152 x 864p at 75 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1280 x 720p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1680 x 1050 at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1440 x 900p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1600 x 1200p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1920 x 1200p at 60 Hz</td>
<td>VESA STD</td>
</tr>
</tbody>
</table>

Table 1-3. DTX5002-T DDC table.

<table>
<thead>
<tr>
<th>Standard timings supported</th>
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<tr>
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<td>640 x 480p at 75 Hz</td>
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</tr>
<tr>
<td>800 x 600p at 72 Hz</td>
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</tr>
<tr>
<td>800 x 600p at 75 Hz</td>
<td>VESA</td>
</tr>
<tr>
<td>1024 x 768p at 60 Hz</td>
<td>VESA</td>
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<tr>
<td>1024 x 768p at 70 Hz</td>
<td>VESA</td>
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<tr>
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<td>1280 x 720p at 60 Hz</td>
<td>VESA STD</td>
</tr>
</tbody>
</table>
Table 1-3 (continued). DTX5002-T DDC table.

<table>
<thead>
<tr>
<th>Standard timings supported</th>
<th>Type of display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280 x 960p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1680 x 1050p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1440 x 900p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1600 x 1200p at 60 Hz</td>
<td>VESA STD</td>
</tr>
<tr>
<td>1920 x 1200p at 60 Hz</td>
<td>VESA STD</td>
</tr>
</tbody>
</table>

1.4 DTX5001 and DTX5002 Receiver

**Audio Performance:** High Performance: Line-out: 44.1 kHz over stereo channels at a resolution of 16 bits; Medium Performance: Line-out: 8 kHz over stereo channels at a resolution of 16 bits

**Audio Standard:** PC99

**Color Depth:** 24 Bit

**Compliance:** UL®, FCC, cUL, VCCI, C-Tick, CE

**Console Port:** (1) three-wire serial interface: RX, TX, GND via 16450-compatible UART

**Encryption Type:** Authenticated SSL

**Heat Dissipation:** 22 W/H

**Network:** Ethernet Standard: Ethernet II

**IP Port Usage:** Port 16384—Video; Port 16388—Video; Port 16385—Audio; Port 16386—Keyboard/Mouse; Port 16387—vMedia; Ports 4463, 4464, 4465—Control

**Supported Hardware:** Peripherals: USB keyboard and mouse, speakers; Keyboard: Standard 104/105/109 keyboards for PC, Macintosh, and Sun; USB keyboards for PC, Macintosh, and Sun; Default keyboard drivers are fully supported for Microsoft Windows, Mac OS, Solaris, and Red Hat Linux; Mouse: 2-, 3-, and 5-button; scroll and tilt wheel; Mass storage devices: All mass storage class devices that use: SCSI mass storage subclass, bulk-only transfer protocol, printers, touch screens, pen tablets, smart card readers, digital sign pads, joysticks

**Target Sync Types (Analog Output Only):** Separate horizontal and vertical

**Video Standard:** DDC version 2B

**Connectors:** DTX5001-R: (1) barrel connector for power, (1) 3.5-mm jack, (1) DB9, (1) RJ-45, (1) DVI, (4) USB Type A; DTX5002-R: (1) barrel connector for power, (1) 3.5-mm jack, (1) DB9, (1) RJ-45, (2) DVI, (4) USB Type A

**Temperature Tolerance:** Operating: +32 to +95° F (0 to +35° C); Storage: -4 to +140° F (-20 to +60° C); Transmit Temperature: -22 to +140° F (-30 to +60° C)

**Humidity Tolerance:** Operating: 10 to 90%, noncondensing; Storage: 5 to 95%

**Power:** 100–240 VAC, 50/60 Hz, 1 A; Consumption: 20 W (including power supplied to USB ports)

**Size:** 1.1”H x 8.3”W x 5.5”D (2.8 x 21 x 14 cm)

**Weight:** 2.1 lb. (0.9 kg) without packaging, cables, power supply and literature
2. Overview

2.1 Introduction
The DTX extender system includes a transmitter and a receiver. It enables you to access keyboard, mouse, video, audio, USB mass storage devices, and other USB devices from remote workstations. The system also provides virtual USB support.

*NOTE: The DTX transmitters and receivers are paired as follows:*

- DTX5000 transmitter works with the DTX5000 receiver (part numbers DTX5000-T and DTX5000-R)
- DTX5001 transmitter works with the DTX5001 receiver (part numbers DTX5001-T and DTX5001-R)
- DTX5002 transmitter works with the DTX5002 receiver (part numbers DTX5002-T and DTX5002-R)

2.2 Features
Use the DTX extender for:

- **Security:** The DTX system supports Secure Sockets Layer (SSL) over a TCP/IP connection. All media streams transmitted between the DTX receiver and the transmitter are encrypted. Password protection is also provided to control access to all administration functions.

- **Flash upgrading:** Upgrade your firmware at any time using the XMODEM or HTTP protocols to ensure that your DTX system is always running the most current version available. Both the transmitter and the DTX receiver are Flash upgradable. Upgrades can also be performed via the DTX Control appliance. See the ServSwitch DTX Control User Guide for more information.

- **Ethernet addressing:** The DTX receiver and the transmitter are IP-addressable devices, giving you the flexibility to locate workstations anywhere within your enterprise and at any distance from your desktop users. The DTX receiver and transmitter use standard network protocols to transfer data between the remote workstation and the peripheral devices located at the user’s desk. The DTX receiver can operate on a network connection of 100 Mbps or 1 Gbps. For optimum performance, we recommend a 1-Gbps connection.

- **Support for keyboards, mice, and mass storage devices with the latest firmware:** USB and PS/2 keyboards (up to 109 keys) and mice are fully supported by the DTX system. The remote workstation default keyboard and mouse drivers are supported, enabling the DTX system to support two, three, and five-button mice with scroll and tilt wheel capability. Composite mouse and keyboard devices are also supported, along with mass storage devices and other types of USB devices. CD and DVD/ROM drives, thumb drives, and other non-isochronous USB devices such as printers, touch screens, smart card readers, and pen tablets are supported as well.

*NOTE: The DTX system does not support isochronous USB devices such as speakers or Web cams.*

- **Support for mass storage devices is also provided on the DTX receivers automatically (with latest firmware).**

- **Support for other USB devices is provided on the DTX5001 and DTX5002 receivers automatically, but the user can override these settings.** In a DTX receiver, the first device that is not keyboard, mouse, or mass storage is assigned to the virtual USB channel (vUSB channel) and passed to the remote computer. If you want to use the vUSB channel for a keyboard or mouse, the on-screen display (OSD) allows the default vUSB device to be disabled and a keyboard or mouse to be assigned to that vUSB channel.

*NOTE: The vUSB channel will only be used for devices other than the standard keyboard, mouse, and mass storage devices. A firmware upgrade is required to use mass storage instead of another vUSB device on the DTX5000 receiver. Default support for other USB devices in the DTX5000 receivers is provided in place of support for a mass storage device. If you need to use mass storage in place of another vUSB device, go to ftp.blackbox.com/connectivity and download the DTX5000 receiver firmware upgrade.*

*NOTE: A hub cannot be used to expand the number of USB ports available. Only a single keyboard and single mouse are supported at any given time.*
Chapter 2: Overview

The DTX500x transmitter provides two USB interfaces:

- One port is low speed while the second video port is set to full speed. These ports are used for all keyboard and mouse peripheral devices interfacing with the target workstation, along with providing power for the DTX500x transmitter.

- The other is a high-speed port that is used for virtual media (mass storage devices), peripheral devices, or other USB devices interfacing with the target workstation, along with providing power for the DTX500x transmitter.

**NOTE:** The DTX5001 and DTX5002 transmitters provide a single USB interface, and they use an integrated hub within the transmitter.

- Video: Video of 24-bit color depth up to a resolution of 1280 x 1024 at 60 Hz is supported by the DTX5000 receiver and DTX5000 transmitter. Both CRT and flat-panel LCD monitors are supported, and can be connected to the DTX system via a DVI-I video connector. VGA monitors can be attached to the system by using a DVI to VGA adapter. The system supports DDC version 2B.

- The DTX5001 receiver and DTX5001 transmitter support 24-bit color depth up to a resolution of 1920 x 1200 at 60 Hz. Both DVI-D and VGA video sources are supported at the transmitter via a dual connector, allowing the user to choose the appropriate video source.

- The DTX5002 receiver and DTX5002 transmitter also support 24-bit color depth up to a resolution of 1920 x 1200 at 60 Hz. DVI-D computer video sources are supported at the transmitter. Because DVI-I is supported at the receiver, a VGA adapter can be used to connect to a VGA monitor.

Both the DTX5001 and DTX5002 receivers feature support for 1680 x 1050 at 60 Hz (with the latest firmware).

**Transmitter features:**

- The transmitter connects externally to the video, audio, and USB ports of the remote workstation.

- The DTX5000 transmitter attaches directly to the remote workstation and draws its power directly from two USB ports on the remote workstation.

- The DTX5001 and DTX5002 transmitters are powered by an external power supply.

- The transmitter captures, compresses, and encrypts the workstation’s media streams and transmits them to the receiver over a standard TCP/IP network.

- Interoperability: The DTX5001 and DTX5002 transmitters are compatible with each other, enabling users with combined single and dual video computers to gain access from either a single or dual display desks.

**NOTE:** A single video channel is supported when connecting a DTX5001-R to a DTX5002-T, or when connecting a DTX5002-R to a DTX5001-T.

- Multiplatform support: The transmitter is connected to the remote workstation via USB connectors. This enables the DTX receiver to interoperate seamlessly with PC, Sun and Macintosh® workstations. PS/2 keyboards and mice can also be used.

- Screen aspect ratio: The transmitter can be configured through the serial console to allow either normal aspect resolutions or wide screen resolutions as preferred settings.

**Receiver features:**

- The DTX receiver enables the desktop user’s peripherals to connect to the target workstation via a network connection to the transmitter directly connected to the target workstation.

- Multiplatform support: DTX receivers are compatible with the following operating systems: Microsoft Windows, Linux Solaris, Microsoft Windows Vista®, and Mac OS.

- The default keyboard drivers for these operating systems are supported by the DTX receiver.

- Flexible installation:
NOTE: The DTX receiver provides you with the following flexible installation features: The DTX receiver can be desk mounted or mounted on the back of a monitor; Installation requires no new drivers or software. Standard UTP cabling makes installation simple and keeps costs low.

• On-Screen Display (OSD): The DTX receiver includes an OSD that allows you to view information about the configuration of your system.

• Operations administration and maintenance: The DTX receiver incorporates a serial menu that allows you to perform administration and maintenance tasks for both the DTX receiver and the transmitter. Examples of tasks you can perform include configuration of network settings and firmware Flash upgrades.

• Virtual media: Mass storage devices, such as removable drives and external CD-ROM drives, can be attached to the DTX receiver and will function as if they are directly connected to the remote workstation. You can connect both a removable drive and an external drive to a DTX receiver.

The transfer speed between the mass storage device and the remote workstation depends on the Ethernet network. The system can operate over a 100-Mbps Ethernet connection. A 1-Gbps connection is required for high-performance virtual media transfer.

NOTE: Hot-plugging of USB mass storage devices is supported.

• Audio: The DTX system supports CD-quality stereo from the remote workstation to peripheral speakers, while the DTX5000 receiver also supports mono-quality audio from a peripheral microphone to the remote workstation.

• Bandwidth usage (DTX5000 receiver only). It is possible to restrict the aggregate bandwidth used on the Ethernet link from the serial console. The bandwidth options are: Unlimited, 100 Mbps, 50 Mbps, 20 Mbps, and 10 Mbps.

• Receiver modes: The DTX system can operate in Extender Mode, Desktop Mode, Matrix Mode, or Share Mode. The DTX receiver and transmitter can obtain their IP address data from a DHCP server in any of the four modes.

• Extender Mode: In Extender Mode, turning on the DTX receiver automatically establishes a connection with the remote workstation via the transmitter.

• Desktop Mode: In Desktop Mode, turning on the DTX receiver enables the user to log in and connect to their allocated computer.

• Matrix Mode: In Matrix Mode, turning on the DTX receiver enables the user to log in and view all accessible computers.

• Share Mode: In Share Mode, multiple users can connect to a target computer over the network and arbitrate for control of that computer.
Chapter 2: Overview

Figure 2-1. DTX Workstation Extension System—Desktop Mode.

Table 2-1. DTX workstation extension system description.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DTX5000 transmitter</td>
</tr>
<tr>
<td>2</td>
<td>DTX5001 transmitter</td>
</tr>
<tr>
<td>3</td>
<td>Gigabit Ethernet switch</td>
</tr>
<tr>
<td>4</td>
<td>DTX control appliance</td>
</tr>
<tr>
<td>5</td>
<td>DTX5000 receiver</td>
</tr>
<tr>
<td>6</td>
<td>Ethernet LAN</td>
</tr>
<tr>
<td>7</td>
<td>DTX5001 receiver</td>
</tr>
</tbody>
</table>
2.3 What’s Included
Your package should include the following items. If anything is missing or damaged, contact Black Box Technical Support at 724-746-5500 or info@blackbox.com.

<table>
<thead>
<tr>
<th>DTX5000:</th>
<th>DTX5001:</th>
<th>DTX5002:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• (1) Transmitter (DTX5000-T)</td>
<td>• (1) Transmitter (DTX5001-T)</td>
<td>• (1) Transmitter (DTX5002-T)</td>
</tr>
<tr>
<td>• (1) Receiver (DTX5000-R)</td>
<td>• (1) Receiver (DTX5001-R)</td>
<td>• (1) Receiver (DTX5002-R)</td>
</tr>
<tr>
<td>• (1) Power supply</td>
<td>• (2) Power supplies</td>
<td>• (2) Power supplies</td>
</tr>
<tr>
<td>• (1) Power cord</td>
<td>• (2) Power cords</td>
<td>• (2) Power cables</td>
</tr>
<tr>
<td>• This user’s manual</td>
<td>• (1) Transmitter cable</td>
<td>• (1) Transmitter cable</td>
</tr>
<tr>
<td></td>
<td>• This user’s manual</td>
<td>• This user’s manual</td>
</tr>
</tbody>
</table>

2.4 Hardware Description

2.4.1 DTX5000-T Unit
Figure 2-2 illustrates the DTX5000-T. Table 2-2 describes its components.

Figure 2-2. DTX5000-T.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RJ-45 connector</td>
<td>LAN</td>
</tr>
<tr>
<td>2</td>
<td>Barrel connector</td>
<td>Optional power</td>
</tr>
<tr>
<td>3</td>
<td>(1) DVI-I connector</td>
<td>Video</td>
</tr>
<tr>
<td>4, 5</td>
<td>(2) USB Type A connectors</td>
<td>USB</td>
</tr>
<tr>
<td>6, 7</td>
<td>(2) 3.5-mm audio plugs</td>
<td>Mic and Line-out</td>
</tr>
</tbody>
</table>
2.4.2 DTX5000-R Back Panel

Figure 2-3 shows the back panel of the DTX5000-R. Table 2-3 describes its components.

![DTX5000-R back panel diagram]

Table 2-3. DTX5000-R back-panel components.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barrel connector</td>
<td>Power</td>
</tr>
<tr>
<td>2</td>
<td>6-pin mini DIN connector</td>
<td>PS/2 keyboard</td>
</tr>
<tr>
<td>3</td>
<td>6-pin mini DIN connector</td>
<td>PS/2 mouse</td>
</tr>
<tr>
<td>4</td>
<td>DVI connector</td>
<td>DVI-I video</td>
</tr>
<tr>
<td>5</td>
<td>RJ-45 connector</td>
<td>LAN</td>
</tr>
<tr>
<td>6, 7</td>
<td>(2) USB Type A connectors</td>
<td>USB peripherals</td>
</tr>
<tr>
<td>8, 9</td>
<td>(2) 3.5-mm jack</td>
<td>Audio/Mic</td>
</tr>
<tr>
<td>10</td>
<td>DB9 connector</td>
<td>Management (DTE serial port)</td>
</tr>
</tbody>
</table>
2.4.3 DTX5001-T Back Panel

Figure 2-4 shows the back panel of the DTX5001-T. Table 2-4 describes its components.

![Figure 2-4. DTX5001-T back panel.](image)

Table 2-4. DTX5001-T back panel components.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barrel connector</td>
<td>5-VDC power</td>
</tr>
<tr>
<td>2</td>
<td>CONN 1</td>
<td>Attach included computer cable</td>
</tr>
<tr>
<td>3</td>
<td>RJ-45 connector</td>
<td>LAN</td>
</tr>
</tbody>
</table>

2.4.4 DTX5001-R Back Panel

Figure 2-5 shows the back panel of the DTX5001-R. Table 2-5 describes its components.

![Figure 2-5. DTX5001-R back panel.](image)

Table 2-5. DTX5001-R back panel components.
Table 2-5. DTX5001-R back-panel components.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barrel connector</td>
<td>5-VDC power</td>
</tr>
<tr>
<td>2</td>
<td>3.5-mm jack</td>
<td>Audio</td>
</tr>
<tr>
<td>3</td>
<td>DB9 connector</td>
<td>Management (DTE serial port)</td>
</tr>
<tr>
<td>4</td>
<td>RJ-45 connector</td>
<td>LAN</td>
</tr>
<tr>
<td>5</td>
<td>DVI connector</td>
<td>DVI or VGA video</td>
</tr>
<tr>
<td>6, 7</td>
<td>(2) USB Type A connectors</td>
<td>USB peripherals</td>
</tr>
</tbody>
</table>

2.4.5 DTX5002-T Back Panel

Figure 2-7 shows the back panel of the DTX5002-T. Table 2-7 describes its components.

Table 2-7. DTX5002-T back-panel components.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barrel connector</td>
<td>5-VDC power</td>
</tr>
<tr>
<td>2</td>
<td>CONN 1</td>
<td>Attach included computer cable</td>
</tr>
<tr>
<td>3</td>
<td>RJ-45 connector</td>
<td>LAN</td>
</tr>
</tbody>
</table>

Figure 2-7. DTX5002-T back panel.
2.4.6 DTX5002-R Back Panel

Figure 2-8 shows the back panel of the DTX5002-R. Table 2-8 describes its components.

![Figure 2-8. DTX5002-R back panel.]

Table 2-8. DTX5002-R back-panel components.

<table>
<thead>
<tr>
<th>Number</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Barrel connector</td>
<td>5-VDC power</td>
</tr>
<tr>
<td>2</td>
<td>3.5-mm jack</td>
<td>Audio</td>
</tr>
<tr>
<td>3</td>
<td>DB9 connector</td>
<td>Management (DTE serial port)</td>
</tr>
<tr>
<td>4</td>
<td>RJ-45 connector</td>
<td>LAN</td>
</tr>
<tr>
<td>5</td>
<td>DVI A connector</td>
<td>Primary video</td>
</tr>
<tr>
<td>6</td>
<td>DVI B connector</td>
<td>Secondary video</td>
</tr>
<tr>
<td>7, 8</td>
<td>(2) USB Type A connectors</td>
<td>USB peripherals</td>
</tr>
</tbody>
</table>

2.5 Safety Precautions

*CAUTION:* To avoid potential video and/or keyboard problems when using Black Box products:

- If the building has 3-phase AC power, make sure that the workstation and monitor are on the same phase. For best results, they should be on the same circuit.

*WARNING:* To avoid a potentially fatal shock hazard and possible damage to equipment, observe the following precautions:

- Do not use a 2-wire extension cord in any Black Box product configuration.
- Test AC outlets at the workstation and monitor for proper polarity and grounding.
- Use only with grounded outlets at both the workstation and monitor. When using a backup uninterruptible power supply (UPS), power the workstation and the transmitter from the same supply.

*NOTE:* The AC inlet is the main disconnect.
Chapter 3: Installation

3. Installation

3.1 Installing the DTX5000 Transmitter and Receiver

Before installing your DTX500x receiver, refer to the list below to make sure that you have all the items necessary for installation.

NOTE: For installation of the DTX Control appliance, see the ServSwitch DTX Control User Guide.

To install the DTX5000 or DTX500x receiver, you will need:

• DTX5000 or DTX500x transmitter (ordered separately)
• External power supply for the DTX receiver
• IEC power cord
• DTX500x Receiver Quick Installation Guide
• Three-wire serial cable or null modem cable (not supplied)

For non-standard installations, you will need:

• To connect a VGA monitor to the DTX receiver: a DVI to VGA adapter (not supplied)
• To connect the transmitter to a remote workstation that has VGA video output: a VGA to DVI-I adapter (not supplied)
• To connect the transmitter to a remote workstation that has DVI-D video output: a DVI-D to DVI-I adapter (not supplied)
• If the remote workstation is unable to supply sufficient power to support the DTX500x transmitter: an optional power supply, available from Black Box.
• Mounting option: The DTX receiver mounts to the rear of a flat panel monitor via a mounting plate accessory, available from Black Box.

CAUTION: To reduce the risk of electric shock or damage to your equipment, disconnect the power from the DTX receiver by unplugging the power supply from the electrical outlet. To reduce the risk of electric shock or damage to your equipment, turn on the remote workstation and the DTX receiver in the order described in the following procedures.

You can install the DTX system with the DTX5000 receiver either in a point-to-point or networked configuration.

3.1.1 Point-to-Point Installation

In a point-to-point configuration, no administrator setup of the transmitter or the DTX receiver is required. This enables you to install the system quickly, directly out of the box.

However, in the point-to-point configuration, you can install only one transmitter and DTX receiver pair on a subnet, and both must be on the same subnet.
Chapter 3: Installation

To connect the transmitter:

Before connecting the transmitter to the remote workstation, make sure that the resolution and the refresh rate of the remote workstation are supported by the DTX5000 receiver. Set the screen resolution and refresh rate of the remote workstation. Unsupported settings will cause blank video at the receiver. Most monitors will display “out of range” when they don’t support the supplied resolution.

1. Turn off the remote workstation.
2. The transmitter has two USB connectors. Connect each of these connectors to a corresponding USB port on the remote workstation. The secondary USB connector supplies 5 VDC to the transmitter.
3. Connect the video connector on the transmitter to the appropriately labeled port on the workstation.
   NOTE: A VGA-only workstation can be connected to the transmitter using a VGA to DVI-I adapter. You must configure the transmitter video settings for VGA through the serial menu.
4. Connect the transmitter’s audio and microphone connectors to the appropriately labeled ports on the back of the workstation.

Table 3-1. Description of items in Figure 3-1.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DTX5000 Transmitter</td>
</tr>
<tr>
<td>2</td>
<td>Remote Workstation</td>
</tr>
<tr>
<td>3</td>
<td>DTX5000 Receiver</td>
</tr>
</tbody>
</table>

NOTE: For CD-quality audio, you must configure the DTX5000 transmitter and the receiver using the serial menu.

5. Connect one end of the UTP cable to the transmitter’s RJ-45 connector and turn on the workstation.
6. Route the other end of the UTP cable to the location you have chosen for the DTX receiver. If necessary, you can extend the UTP cable via junctions or a hub (subject to normal Ethernet cabling practices).
Chapter 3: Installation

To connect the DTX receiver:
1. Connect your keyboard, monitor, mouse, and other peripherals to the appropriately labeled ports on the back of the DTX receiver.
2. Connect the UTP cable to the RJ-45 port on the back of the DTX receiver.
3. Turn on the DTX receiver. A connection will be automatically established with the remote workstation.

*NOTE: VGA monitors can be connected to the DTX receiver by using a DVI-I to VGA adapter.*

Figure 3-2. DTX5000 transmitter and DTX5000 receiver point-to-point installation.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DTX5000 receiver</td>
</tr>
<tr>
<td>2</td>
<td>3.5-mm speaker port</td>
</tr>
<tr>
<td>3</td>
<td>3.5-mm microphone port</td>
</tr>
<tr>
<td>4</td>
<td>External power supply</td>
</tr>
<tr>
<td>5</td>
<td>PS/2 ports for keyboard and mouse</td>
</tr>
<tr>
<td>6</td>
<td>Serial port (DTE serial port)</td>
</tr>
<tr>
<td>7</td>
<td>Remote workstation</td>
</tr>
<tr>
<td>8</td>
<td>Local peripherals (attached via USB)</td>
</tr>
<tr>
<td>9</td>
<td>DTX5000 transmitter</td>
</tr>
</tbody>
</table>
Connecting power:
The DTX receiver features an external power supply. A DC power jack is located on the rear of the DTX receiver.

*NOTE: Use only the power supply provided by Black Box.*

To connect power to the DTX receiver:

1. Plug the external power supply’s 2.5-mm connector into the DC power jack on the rear of the DTX receiver.
2. Connect the detachable IEC power cord to the power supply.
3. Plug the IEC power cord into an appropriate wall outlet.

### 3.1.2 Networked installation

The following instructions will enable you to install your DTX5000 receiver and transmitter in a networked configuration. In this installation, multiple transmitters and DTX receivers are attached via the same Ethernet network on the same subnet. In this case, it is important for each unit to be configured with a unique IP address.

*NOTE: In Desktop and Extender Modes, the DTX5000 receiver and transmitter can obtain their IP address data from a DHCP server.*

DTX5000 transmitters and receivers may be configured for use on a single subnet or for use across routers. Use of routers, however, will cause a slight increase in end-to-end latencies, which may not be acceptable for all applications. If the latency meets or exceeds 28 ms, the receiver will show an invalid connection.

![Figure 3-3. DTX5000 transmitter and receiver networked installation.](image-url)
Chapter 3: Installation

Table 3-3. Descriptions of items in Figure 3-3.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remote workstation</td>
</tr>
<tr>
<td>2</td>
<td>DTX5000 transmitter</td>
</tr>
<tr>
<td>3</td>
<td>IP Network</td>
</tr>
<tr>
<td>4</td>
<td>DTX5000 receiver</td>
</tr>
<tr>
<td>5</td>
<td>UTP cable</td>
</tr>
</tbody>
</table>

The DTX5000 receiver has been preconfigured with factory-default network settings. If you install only one DTX receiver and one DTX5000 transmitter on a subnet, you do not need to change these default network settings. If you install multiple units on the same subnet, you will need to assign a unique IP address to each unit or configure them for DHCP. This can be done via the serial port and must be carried out before installing multiple devices on the same network.

NOTE: The DHCP server must be configured to assign IP addresses to the components that do not expire. Do not change the mode to DHCP unless the equipment is connected to a DHCP server.

Table 3-4. DTX system default network settings (DTX5000 receiver).

<table>
<thead>
<tr>
<th>Component</th>
<th>IP Address</th>
<th>Type</th>
<th>Default Gateway</th>
<th>Subnet Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTX5000 Receiver</td>
<td>192.168.13.1</td>
<td>Static</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>DTX5000 Transmitter</td>
<td>192.168.13.2</td>
<td>Static</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

To install the DTX system on a network with the DTX5000 receiver:

1. With the transmitter already connected to the remote workstation, connect it to the LAN via the unit’s RJ-45 connector.
2. Connect the peripherals to the DTX receiver. Use UTP cable to connect the DTX receiver to the Ethernet network via the RJ-45 connector on the rear of the DTX receiver.
3. Turn on the DTX receiver. A connection will be automatically established with the remote workstation.
4. Use the serial menu to reconfigure the network settings for the transmitter.

NOTE: If the DTX receiver and transmitter are to be located on different subnets, configure their network settings before you connect to the network.

NOTE: If there are already transmitter and DTX receiver pairs operating on the subnet, configure network settings of new transmitter and DTX receiver pairs before connecting them to the network.

5. Use the serial menu to reconfigure the network settings for the DTX receiver.
6. Repeat this procedure for each transmitter and DTX receiver pair you want to install on the network.

To install the DTX system on a network in Desktop Mode:

1. Make sure that each DTX5000 transmitter and DTX5000 receiver has a unique IP address.
2. Using the DTX Control appliance, locate and add the units to the DTX Control database. For information on how to do this, refer to the ServSwitch DTX Control User Guide.
3.2 Installing DTX5001 and DTX5002 Transmitters and Receivers

Before installing your DTX5001 or DTX5002 receiver, refer to the list below to make sure that you have all the items necessary for installation.

To install the DTX5001 or DTX5002 receiver, you will need:

• (2) external power supplies
• (2) IEC power cords
• (1) Quick Installation Guide
• (1) KVM cable
• (1) UTP cable (not supplied)
• (1) Three-wire serial cable or null-modem cable (not supplied)

For non-standard installations (DTX5002 receiver only), you will need:

• To connect a VGA monitor to the receiver, a DVI to VGA adapter is required (not supplied).

The receiver mounts to the rear of a flat-panel monitor via a mounting plate accessory.

NOTE: Mounting accessories for receivers and transmitters are ordered separately. Contact Black Box for more information.

CAUTION: To reduce the risk of electric shock or damage to your equipment, disconnect the power from the DTX5002 or DTX5001 receiver by unplugging the power supply from the electrical outlet. To reduce the risk of electric shock or damage to your equipment, turn on the remote workstation and the DTX5002 or DTX5001 receiver and DTX5002 or DTX5001 transmitter in the order described in the following procedures.

You can install the DTX system with the DTX5001 or DTX5002 receiver either by a point-to-point or networked configuration.

3.2.1 Point-to-Point Installation

In a point-to-point configuration, no administrator setup of the transmitter or the receiver is required. This enables you to install the system quickly, directly out of the box. However, if you choose the point-to-point configuration, you can install only one transmitter and receiver pair on a subnet, and both must be on the same subnet.
Chapter 3: Installation

Figure 3-4. Point-to-Point Installation (DTX5002 Receiver).

Table 3-5. Descriptions of items in Figure 3-4.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Remote Workstation</td>
</tr>
<tr>
<td>2</td>
<td>DTX5002 Transmitter</td>
</tr>
<tr>
<td>3</td>
<td>DTX5002 Receiver</td>
</tr>
</tbody>
</table>

To connect the DTX5001 or DTX5002 transmitter:

Before connecting the DTX5001 or DTX5002 transmitter to the remote workstation, make sure that the resolution and the refresh rate of the remote workstation are supported by the receiver. Set the screen resolution and refresh rate of the remote workstation. Unsupported settings will cause blank video at the receiver.

*NOTE: See Chapter 1 for information on supported resolutions and refresh rates.*

1. Turn off the remote workstation.
2. Connect the USB connector on the transmitter to the corresponding USB port on the workstation.
3. Connect the video and audio connector on the DTX5001 or DTX5002 transmitter to the appropriately labeled ports on the back of the workstation.

*NOTE: For CD-quality audio, you must configure the transmitter and the receiver using the serial menu.*

4. Connect one end of the UTP cable to the transmitter’s RJ-45 connector and turn on the workstation.
5. Route the other end of the UTP cable to the location you have chosen for the receiver. If necessary, you can extend the UTP cable via junctions or a hub (subject to normal Ethernet cabling practices).
Figure 3-5. DTX5002 transmitter.

Table 3-6. Descriptions of items in Figure 3-5.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>USB</td>
</tr>
<tr>
<td>2</td>
<td>Video (DVI-D video supported)</td>
</tr>
<tr>
<td>3</td>
<td>3.5-mm audio</td>
</tr>
</tbody>
</table>

**NOTE:** The DTX5001 transmitter features one DVI-D connector and one VGA connector. To connect the DTX5001 or DTX5002 receiver:

1. Connect your keyboard, monitor, mouse and other peripheral cables to the appropriately labeled ports on the back of the receiver.

2. Connect the UTP cable to the RJ-45 port on the back of the receiver.
Chapter 3: Installation

Figure 3-6. DTX5002 transmitter and receiver installation shown.

Table 3-7. Descriptions of items in Figure 3-6.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.5-mm audio</td>
</tr>
<tr>
<td>2</td>
<td>External power supply</td>
</tr>
<tr>
<td>3</td>
<td>Serial port (DTE serial port)</td>
</tr>
<tr>
<td>4</td>
<td>Remote workstation</td>
</tr>
<tr>
<td>5</td>
<td>DTX5002 transmitter</td>
</tr>
<tr>
<td>6</td>
<td>Local peripherals attached via USB</td>
</tr>
</tbody>
</table>

Connecting power:

The DTX5001 and DTX5002 receivers and associated transmitters feature an external power supply. A DC power jack is located on the rear.

*NOTE: Use only the power supply provided by Black Box.*

To connect power to the receiver and transmitter:

1. Plug the external power supply’s 2.5-mm connector into the DC power jack on the rear of the receivers and transmitters.
2. Connect the detachable IEC power cord to the power supply.
3. Plug the IEC power cord into an appropriate wall outlet.
3.2.2 Networked installation

The following instructions will enable you to install your receiver and transmitter in a networked configuration. In this installation, multiple transmitters and receivers are attached via the same Ethernet network. In this case, it is important for each unit to be configured with a unique IP address.

**NOTE:** In Desktop and Extender modes, the DTX5001 and DTX5002 receiver and DTX5001 and DTX5002 transmitter can obtain their IP address data from a DHCP server. Transmitters and receivers may be configured for use on a single subnet or for use across routers. Using routers will cause a slight increase in end-to-end latencies, which may not be acceptable for all applications. If the latency meets or exceeds 28 ms, the receiver may not communicate with the transmitter.

![Figure 3-7. Networked installation.](image)

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DTX5002 transmitter</td>
</tr>
<tr>
<td>2</td>
<td>Remote workstation</td>
</tr>
<tr>
<td>3</td>
<td>IP network</td>
</tr>
<tr>
<td>4</td>
<td>UTP cable</td>
</tr>
<tr>
<td>5</td>
<td>DTX5002 receiver</td>
</tr>
</tbody>
</table>

The DTX5001 and DTX5002 receivers have been preconfigured with factory-default network settings. If you install only one receiver and one associated transmitter on a subnet, you do not need to change these default network settings. If you install multiple units on the same subnet, you will need to assign a unique IP address to each unit or configure them for DHCP. This can be done via the serial port and must be carried out before installing multiple devices on the same network.
Chapter 3: Installation

NOTE: The DHCP server must be configured to assign IP addresses to the receiver that do not expire. Do not change the mode to DHCP unless the equipment is connected to a DHCP server.

Table 3-9. DTX System Default Network Settings (DTX5002 Receiver).

<table>
<thead>
<tr>
<th>Component</th>
<th>IP Address</th>
<th>Type</th>
<th>Default Gateway</th>
<th>Subnet Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTX5002 Receiver</td>
<td>192.168.13.1</td>
<td>Static</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>DTX5002 Transmitter</td>
<td>192.168.13.2</td>
<td>Static</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

To install the DTX5001 or DTX5002 receiver and associated transmitter on a network:

1. Connect the transmitter to the remote workstation. Connect one end of the UTP cable to the transmitter’s RJ-45 connector. Connect the other end of the UTP cable to the Ethernet network.

2. Connect the peripherals to the receiver. Use UTP cable to connect the receiver to the Ethernet network via the RJ-45 connector on the rear of the receiver.

3. Turn on the receiver. A connection will be automatically established with the remote workstation.

4. Use the serial menu to reconfigure the network settings for the transmitter.

   NOTE: If the receiver and associated transmitter are to be located on different subnets, configure their network settings before you connect to the network.

   NOTE: If there are already transmitters and receivers operating on the subnet, configure network settings of the new transmitter and receiver pair before connecting them to the network.

5. Use the serial menu to reconfigure the network settings for the receiver.

6. Repeat this procedure for each transmitter and receiver pair you want to install on the network.

To install the DTX system on a network in Desktop Mode:

1. Make sure that each transmitter and receiver has a unique IP address.

2. Using the DTX Control appliance, locate and add the units to the DTX Control database. For information on how to do this, refer to the ServSwitch DTX Control User Guide.
4. Operation

4.1 Overview
Operating a workstation through the DTX system is no different than working directly connected to your workstation. All peripherals operate as if directly connected, even though the workstation is located at a distance. While the DTX system default settings will work in most environments, you may configure the settings to better fit your installation via the serial menu. You can also upgrade the DTX system via the serial menu. See Section 4.4 for more information.

Front-panel LED on the receiver:

There are two blue LEDs on the front panel of a DTX receiver. The PWR LED will light up when the receiver is turned on. The ACTIVE LED will blink slowly until the receiver establishes a connection with the transmitter. When a connection is established between the receiver and transmitter, the ACTIVE LED will stop blinking and will remain lit.

Rear-panel LEDs on the receiver and the transmitter:

Two LEDs are built into the RJ-45 connectors on the receiver and transmitter.

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 1</td>
<td>Green static</td>
<td>Linked at 1 Gbps</td>
</tr>
<tr>
<td></td>
<td>Green flashing</td>
<td>Linked at 100 Mbps</td>
</tr>
<tr>
<td></td>
<td>Green off</td>
<td>No Link</td>
</tr>
<tr>
<td>LED 2</td>
<td>Yellow static</td>
<td>Linked but no activity</td>
</tr>
<tr>
<td></td>
<td>Yellow flashing</td>
<td>Transmit/receive activity</td>
</tr>
</tbody>
</table>

4.2 Accessing the System
Depending on your configuration, turning on a DTX receiver will automatically initiate a connection with the remote workstation or display a user login. Once you are connected, a series of messages will be displayed on the screen to inform you of the progress of the connection. You will be able to interact with the remote workstation as if it were located at your desk.

NOTE: If the remote workstation has been turned off, the DTX receiver cannot establish a connection.

NOTE: Black Box wants to protect your enterprise system and investment. If you have lost or forgotten your password and need to generate a new one for your system, we require a letterhead from your company with a request to change your password. We also require the user to have his supervisor or manager sign this document and fax it to our Black Box Technical Support. We do this for security reasons to protect against a user who should not have access to your system gaining access and retrieving any private information.

4.3 OSD functions
The DTX receiver incorporates an OSD that allows you to view information about the configuration of your system in Desktop Mode or Extender Mode. If you are in Extender Mode, or in Desktop Mode as an administrator or a user with configuration rights, the OSD also allows for setting network parameters such as the IP address. You can access the OSD by pressing the print screen (default) button.

Displaying system information using the OSD

The OSD enables you to display the firmware release of the receiver and the transmitter. For optimum performance, keep your firmware current. The OSD also enables you to view the IP address and MAC address of both the DTX receiver and transmitter.
Chapter 4: Operation

1. Press Print Screen and select the User tab to display user information for your DTX receiver.

![User Dialog Box (Matrix Mode)](image)

Figure 4-1. User Dialog Box (Matrix Mode).

2. If the user has access to a list of target computers, the Target dialog box will appear when the Target tab is selected. The Target dialog box displays a list of target computers to which the user has access.

![Target Dialog Box](image)

Figure 4-2. Target Dialog Box.

3. Click the Info tab to view system information for your receiver and transmitter.

4. Click the Rcvr radio button to view the system information for your receiver.
Chapter 4: Operation

Initiating a connection with a remote computer in Extender Mode:

1. Press Print Screen.
2. Enter the Login Name and Password, making sure that the appropriate keyboard has been selected.
3. Click the OK button. If the user has access to only one target computer, the login progress message will then appear and a connection will be established.

4. If the user has access to more than one target computer, then the list of target computers is presented.
5. Click the Connect button to establish a connection.

Configuring networking parameters using the OSD

If you are in Extender Mode, or in Desktop Mode as an administrator or a user with configuration rights, the OSD enables you to set the IP address, Netmask, and Default gateway for the receiver and the transmitter that is connected.
Chapter 4: Operation

1. Press Print Screen and select the Net tab to configure network parameters for your DTX receiver or transmitter.

![Network Config Menu (Receiver)](image)

Figure 4-5. Network Config Menu (Receiver).

2. To change the receiver network configuration, select Rcvr from the Network Config menu and fill out the desired information.
   - or -
   To change the transmitter network configuration, select Trans from the Network Config menu and fill out the desired information.

3. Click “Apply” to save the changes.

**Setting the OSD Timeout**

The amount of time that the OSD is displayed on the monitor is configurable.

To change the OSD Timeout:

1. Press “Print Screen” and select the CFG tab.
2. Enter the desired amount of time for the OSD to be displayed.
3. Click “Apply” to save the changes.

**Setting the Auto Logout Time-out**

If there is no keyboard or mouse activity for an amount of time greater than the value set in the Auto Logout timeout, the receiver will automatically disconnect from the transmitter and log off from the DTX Control appliance.

To change the Auto Logout time-out:
1. Press “Print Screen” and select the CFG tab (see Figure 4-6).
2. Enter the desired amount of time for the Auto Logout timeout.
3. Click “Apply” to save the changes.

**Initiating a remote connection (Matrix Mode)**

1. Press “Print Screen.”
2. Enter the Login Name and Password, ensuring that the appropriate keyboard has been selected.
3. Click the OK button to accept the changes.
4. In Matrix Mode, the Target window displays.
5. Select the remote computer that you want to connect to and click “Connect.”

**Access through Auto-Login Mode**

Using the DTX Control appliance, an administrator can enable Auto-Login Mode. Once this step is complete, the DTX receiver is reset by the DTX Control appliance and it attempts to connect to the specified transmitter. A login progress message will appear at this point.

*NOTE: The OSD will clear after a defined period of inactivity. To reactivate the OSD, enter a valid hotkey sequence.*
Chapter 4: Operation

To display system information in Extender Mode:

1. Press “Print Screen.” In Extender Mode, the Info tab displays user information for your DTX receiver by default. (See Figure 4-7.)

![Figure 4-7. DTX Receiver Connected to Transmitter.](image)

2. Click the Rcvr radio button to view system information for your DTX receiver.

- or -

Click the Trans radio button to view the system information for your transmitter.

*NOTE: If there is no transmitter connected, the Trans radio button option will display as No Target.*

To close the OSD:

Press ESC or use the mouse to click the X button on the top right-hand corner of the OSD.

### 4.4 The Serial Menu

The DTX receiver incorporates a serial menu that enables you to:

- Configure network settings for the DTX receiver
- Configure network settings for the transmitter
- Set or change passwords
- Upgrade firmware for the DTX receiver and transmitter
- Reset to factory defaults
- Set a session time-out value
- Change the audio performance settings
- Configure the transmitter for normal aspect or wide screen resolutions
Accessing the serial menu

You can access the serial menu via the serial port on the back of the DTX receiver. All terminal commands are executed through a terminal or computer running HyperTerminal® emulation software or equivalent. By default, two passwords are required to access the DTX receiver via the transmitter. One password controls access to the receiver, the other password controls access to the transmitter. In both cases, the default password is password.

Items needed to access the serial menu include:

- Networked workstation with a serial port
- Null-modem serial cable (male DB9) or three-wire serial cable
- HyperTerminal emulation software or equivalent

To access the serial menu:

1. Connect one end of the serial cable to the serial port on the back of the DTX receiver.
2. Connect the other end of the serial cable to the serial port of your computer.
3. Launch HyperTerminal.
4. Within the COM1 Properties Port Settings tab, configure the HyperTerminal session for 57600 bits per second, 8 data bits, no parity, 1 stop bit, and no flow control.

*NOTE: Software (X-ON/X-OFF) flow control is supported. However, it should not be used when using XMODEM.*
5. Confirm the HyperTerminal settings and click OK.
6. Press Enter to display the serial menu. The Appliance Selection Menu will be displayed.
7. Select the Receiver or Transmitter Menu by pressing 1 or 2 and pressing Enter. You will be prompted to enter a password.
8. Type the password and press Enter.

*NOTE: If there is no transmitter connected to the DTX receiver, an error message will display and you will be returned to the Appliance Selection Menu.*

Navigating the serial menu

To navigate through the serial menu, type the number or letter that corresponds to the option you want to choose and press Enter. This action will bring you to a sub-menu or screen where you can make configuration changes. To exit a menu or screen and to confirm any configuration changes you have made, type 0 (zero) and press Enter.

4.5 Configuring Network Settings

Each DTX system component is shipped preconfigured with default network settings. You can change the default values using the serial menu.

*NOTE: IP address data can be obtained by DHCP or can be set to Static (default).*

*NOTE: We recommend that you configure the network settings for the transmitter before you configure the network settings for the DTX receiver. Failure to set the transmitter’s network settings first may result in the system not communicating. These units may have to be sent back to Black Box to be flash upgraded.*

To configure network settings for the transmitter:

1. Press “Enter” to display the serial menu. The Appliance Selection Menu displays.
2. Press “2” to access the Transmitter Menu. If the password option is enabled, you will be prompted for a password.
3. Type the password and press “Enter.” The Transmitter Main Menu (Figure 4-8) will appear.
Chapter 4: Operation

NOTE: The Reset Appliance option in the Transmitter Main Menu applies only to network settings.

4. Press 1 to select the Network Configuration option and press “Enter.” (See Figure 4-9.)

---

Figure 4-8. Transmitter Main Menu.

**NOTE:** The Reset Appliance option in the Transmitter Main Menu applies only to network settings.

4. Press 1 to select the Network Configuration option and press “Enter.” (See Figure 4-9.)

---

Figure 4-9. Network Configuration Menu.
5. Press 1 to select the Transmitter Network Config option and press “Enter.” (See Figure 4-10.)

6. Press “1” to select the Transmitter IP Address option and press “Enter.”

7. Type a valid IP address and press “Enter.”

8. Press “2” to select the Transmitter Netmask option and press “Enter.”

9. Type a valid Transmitter Netmask. Press “Enter” to return to the Transmitter Network Configuration Menu.

10. Press “3” to select the Transmitter Default Gateway option and press “Enter.”

11. Type a valid Transmitter Default Gateway and press “Enter.”

12. Type 0 (zero) and press “Enter” to exit and apply changes, or to return to the Network Configuration Menu. If you made a mistake and do not wish to save the changes you made to the network settings, type “C” and press “Enter.”

13. A system message will appear that states Connection to the Transmitter is lost. You will be automatically returned to the Appliance Selection Menu screen.

To configure network settings for the receiver:

1. Press “option 1” to access the Receiver Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

2. Type the password and press “Enter.” The Receiver Main Menu (Figure 4-11) will appear.
Chapter 4: Operation

Figure 4-11. Receiver Main menu.

NOTE: The Network Configuration Menu is different for the Extender and Desktop modes.

To access the Network Configuration Menu in Extender Mode:

1. Press “1” to select the Network Configuration option and press Enter. The Network Configuration Menu (Extender Mode) appears. (See Figure 4-12.)
2. Press 2 to select the Transmitter IP Config option and press “Enter.” The old Transmitter IP Address is displayed beside menu option 1 (see Figure 4-13).

![Receiver - Hyper Terminal](image)

Figure 4-13. Transmitter Configuration menu on the DTX receiver.

3. Press 1 to select the Transmitter IP Address option and press “Enter.” Type the new IP address for the transmitter and then press “Enter.”

4. Type “0” (zero) and press “Enter” to return to the Network Configuration Menu. If you made a mistake and do not want to save the changes you made to the network settings, type “C” and press “Enter.”

The DTX receiver will now automatically reset to apply the new network configuration. You will be automatically returned to the Appliance Selection Menu screen. The connection to the transmitter will be automatically restored.

To access the Network Configuration Menu in Desktop Mode:

1. Press “6” to select Appliance Mode in the Receiver Main Menu and press “Enter.” The Appliance Information Menu (Figure 4-14) will appear.

2. Press “2” to select the Desktop Mode and press “Enter.”

3. To confirm your changes and apply those settings, type “0” (zero) and press “Enter.” You are now in Desktop Mode.
4. Press “Enter” to activate the serial menu. The Appliance Information Menu displays.

5. Press “1” to access the Receiver Menu. If the password option is enabled, you will be prompted for a password.

6. Type the password and press “Enter.” The Receiver Main Menu (Desktop Mode) will appear (see Figure 4-15).

7. Press “1” to select the Network Configuration option and press “Enter.”
To configure the network settings for the receiver:

1. Press “1” to select the Receiver Network Config option in the Network Configuration Menu (in either Extender or Desktop Mode) and press “Enter.” The screen in Figure 4-16 appears.

**NOTE:** The Receiver Network Configuration Menu is identical in both Extender and Desktop modes.

![Receiver - Hyper Terminal](image)

**Figure 4-16. Receiver Network Configuration Menu (Extender and Desktop Mode).**

**NOTE:** The reset option in the Receiver Network Configuration Menu applies only to network settings.

2. Press “1” to select the Receiver IP Address option and press “Enter.”
3. Type a valid IP address and press “Enter.”
4. Press “2” to select the Receiver Netmask option and press “Enter.”
5. Type a valid Receiver Netmask and press “Enter.”
6. Press “3” to select the Receiver Default Gateway option and press “Enter.”
7. Type a valid Receiver Default Gateway and press “Enter.”
8. Press “5” to select the Static/DHCP Network Configuration option to toggle between Static and DHCP mode. Press “Enter.”
9. Press “6” to select the Network Speed option to toggle between Auto-Negotiate mode (option 1) or 100BASE-TX full duplex mode (option 2). (See Figure 4-17.)
10. Type “0” (zero) and press “Enter” to exit and apply changes, or to return to the Network Configuration Menu. If you made a mistake and do not wish to save the changes you made to the network settings, type “C” and press “Enter.”

**NOTE:** Changes to network configurations are applied only after you exit the Network Configuration Menu. The DTX receiver will now automatically reset to apply the new network configuration. During reset, the DTX receiver will drop its connection to the transmitter. You will be returned to the Appliance Selection Menu screen. The connection will be restored.

To access the DTX Control IP Configuration Menu:

1. Press “6” to select the Appliance Mode option in the Receiver Main Menu and press “Enter.”
2. Select number 2 for Desktop Mode and press “Enter.” You are now in Desktop Mode.
3. Press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
4. Type the password and press “Enter.”
5. Select number 1 for Network Configuration and press “Enter.” The Network Configuration Menu (Desktop Mode) will appear.
6. Press “2” to select the Management Appliance IP Configuration Menu in the Network Configuration Menu (Desktop Mode) and press “Enter.” (The screen in Figure 4-18 appears.)
7. Press “1” to select Management Appliance IP Address.
8. Type a valid IP address and press “Enter.”

9. Type “0” (zero) and press “Enter” to return to the Network Configuration Menu.

10. Type “0” (zero) and press “Enter” to return to the Main Menu.

- or -

If you do not want to save changes made in the Management Appliance IP Configuration Menu, Type C (or cancel) and return to the Main Menu.

Detecting a transmitter IP address

If you forget the IP address of a transmitter, you can use the serial menu to detect the IP address of a transmitter that is connected to the DTX receiver.

**NOTE:** This can only be done if the transmitter has been assigned a static IP address.

To detect the IP address of a connected transmitter:

1. Turn off the transmitter and directly connect it to the receiver.

**NOTE:** If the transmitter receives its power from an external power supply, disconnect the transmitter from that external power supply.

2. Press “1” to access the Receiver Main Menu (see Figure 4-19) and press “Enter.” If the password option is enabled, you will be prompted for a password.
Chapter 4: Operation

3. Press “1” to select Network Configuration and press “Enter.” The Network Configuration Menu (see Figure 4-20) will appear.

4. Press “2” to select Transmitter IP Config and press “Enter.” The Transmitter IP Config menu (see Figure 4-21) will appear. The old Transmitter IP Address is displayed beside menu option 1.
NOTE: This screen is available only in Extender Mode.

5. Press “3” to select Detect Transmitter Address and press “Enter.”

6. Turn on the transmitter.

7. The DTX receiver will detect and save the IP address of the connected transmitter. The Transmitter IP Configuration Menu will refresh, and the current IP address of the connected Transmitter will be displayed beside menu option 1.

8. To save your changes and exit the menu, type “0” (zero) and press “Enter.”

### 4.6 Authentication

Authentication for the DTX receiver

You can change the password settings for the DTX receiver through the serial menu via the Receiver Security Configuration Menu.

To access the Receiver Security Configuration Menu:

1. Press “Enter” to display the serial menu. The Appliance Selection Menu will be displayed.

2. Press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

3. Press “2” to select the Security Configuration option and press “Enter.” (The screen in Figure 4-22 appears.)
Chapter 4: Operation

Figure 4-22. The Receiver Security Configuration Menu.

NOTE: Press 1 to select Console password and press Enter to enable or disable a console password.

To change the receiver password:

1. Press 2 to select Change console password and press “Enter.” You will be prompted to enter your current password.
2. Type your current password and press “Enter.” You will be prompted to enter the new password.
3. Type the new password and press “Enter.”

NOTE: Each password must consist of ASCII characters and contain between 6 and 64 characters.

4. Confirm the new password. If successful, you will see a message stating that the password has been changed.
5. Press “Enter.”
6. To save your changes and exit the menu, type 0 (zero) and press “Enter.”

To reset your receiver password:

If you lose your receiver password, you can reset the system to the default password with the help of Technical Support.

1. From the serial menu, press 1 to access the Receiver Menu (if you lose your transmitter password, press “2” and continue with the following steps). Press “Enter.”
2. You will be prompted to enter your current password.
3. Type ?????? (six question marks) and press “Enter.” The serial menu will generate a code and display it to you. The code is a 16-character hex sequence. The serial menu will also prompt you to enter a Key.
4. Contact Technical Support to obtain the Key.
5. In the serial menu at the Key prompt, type the new 16-character hex sequence provided by Technical Support. Press “Enter.”
6. The default password is now active.

NOTE: Black Box wants to protect your enterprise system and investment. If you have lost or forgotten your password and need to generate a new one for your system, we require a letterhead from your company with a request to change your password. We require the user to have his supervisor or manager sign this document and fax it to our Black Box Technical Support. We do this for security reasons to protect against just any normal user who should not have access to your system to gain access and retrieve any private information.
Chapter 4: Operation

Authentication for the transmitter

You can change the password settings for the transmitter through the serial menu using the Transmitter Security Configuration Menu.

To access the Transmitter Security Configuration Menu:
1. Press “Enter” to display the serial menu.
2. Press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

![Transmitter Serial Console](image)

Figure 4-23. Transmitter Security Configuration Menu.

To disable or enable the transmitter password:

NOTE: From the security Configuration menu, press “1” to enable or disable the password.

To change the transmitter password:
1. Press “2” to access the Change Console password menu on the Security Configuration Menu and press “Enter.” You will be prompted to enter your current password.
2. Type your current password and press “Enter.” You will be prompted to enter the new password.
3. Type the new password and press “Enter.”
4. Confirm the new password. If successful, you will see a message stating that the password has been changed.
5. Press “Enter.”
6. To confirm the new password and exit the screen, type “0” (zero) and press “Enter.”
4.7 Flash Upgrading your DTX System
You can Flash upgrade your DTX receiver and transmitter using either XMODEM or HTTP. The DTX receiver and transmitter
are upgraded separately using individual upgrade files available from Black Box. For optimum system performance, keep your
firmware versions current.

NOTE: Do not use software (X-ON/X-OFF) flow control when using XMODEM.

NOTE: We recommend that you Flash upgrade the transmitter before you Flash upgrade the DTX receiver. Transmitters and
receivers should have the same version for guaranteed operation.

To Flash upgrade your transmitter using XMODEM:
1. Download the transmitter upgrade file from Black Box.
2. From the serial menu, press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you
   will be prompted for a password.
3. Press “5” to access the Firmware Management Menu and press “Enter.”
4. Press “1” to select the Transmitter Flash upgrade via XMODEM menu. Press “Enter.”
5. Specify the location of the upgrade file and initiate the file transfer.
6. When the transfer has completed, a message will display stating:
   Firmware update successful. Resetting Appliance.
   During reset, the transmitter will drop the connection to the DTX receiver. A second system message will appear that states:
   Connection to the transmitter is lost.
   You will be automatically returned to the Appliance Selection Menu screen.
   NOTE: If the transmitter determines that the upgrade file is invalid, the transmitter cancels the upgrade and maintains the previous
   firmware version. A message displays indicating that the upgrade has failed.
To Flash upgrade your transmitter using HTTP:

1. Download the Transmitter upgrade file from Black Box.
2. Press “Enter” to display the serial menu.
3. Press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
4. Press “5” to access the Firmware Management Menu.
5. Press “2” to select Transmitter Flash upgrade via HTTP and press “Enter.” You will be prompted to enter the URL for the upgrade file.
6. Enter the URL for the upgrade file using the following syntax:
   
   \[ \text{http://<server ip address>[:server port]/<upgrade file path>} \]

   For example:
   
   \[ \text{http://192.168.13.3:8080/TX.dld} \]

   \textit{NOTE: If the server is set up on standard Port 80, the port information can be omitted.}

7. To initiate the file transfer, press “Enter.” The connection to the transmitter will be dropped.
8. When the transfer has completed, a message will display stating:
   
   \text{Firmware update successful. Resetting Appliance.}

   During reset, the transmitter will drop the connection to the DTX receiver. A second system message will appear that states:

   \text{Connection to the Transmitter is lost.}

   You will be automatically returned to the Appliance Selection Menu screen.

   \textit{NOTE: If the transmitter determines that the upgrade file is invalid, the transmitter cancels the upgrade and maintains the previous firmware version. A message displays indicating that the upgrade has failed.}

To Flash upgrade your DTX receiver using XMODEM:

\textbf{NOTE: You should Flash upgrade the transmitter before you Flash upgrade the DTX receiver.}

1. Download the DTX receiver upgrade file from Black Box.
2. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
3. Press “5” to access the Firmware Management Menu and press “Enter.”
Chapter 4: Operation

4. Press “1” to select Receiver Flash upgrade via XMODEM and press “Enter.” The connection to the transmitter will be dropped.

5. Specify the location of the upgrade file and initiate the file transfer.

6. When the transfer has completed, a message will display stating:

   "Firmware update successful. Resetting Appliance."

   The connection to the DTX receiver will be restored.

   **NOTE:** If the DTX receiver determines that the upgrade file is invalid, the DTX receiver cancels the upgrade and maintains the previous firmware version. A message will display indicating that the firmware upgrade has failed.

To Flash upgrade your DTX receiver using HTTP:

1. Download the DTX receiver upgrade file from Black Box.

2. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

3. Press “5” to access the Firmware Management Menu and press “Enter.”

4. Press “2” to select Receiver Flash upgrade via HTTP and press “Enter.” You will be prompted to enter the URL for the upgrade file.

5. Enter the URL for the upgrade file using the following syntax:

   \[http://<server ip address>[:server port]/<upgrade file path>\]

   For example:

   \[http://192.168.13.3:8080/RX.dld\]

   **NOTE:** If the server is set up on standard Port 80, the port information can be omitted.
6. To initiate the file transfer, press “Enter.” The connection to the transmitter will be dropped.
7. When the transfer has completed, a message will display stating:

   Firmware update successful. Resetting Appliance.

   The connection to the transmitter will be restored.

   **NOTE:** If the DTX receiver determines that the upgrade file is invalid, the DTX receiver cancels the upgrade and maintains the previous firmware version. A message will display indicating that the firmware upgrade has failed.

4.8 Restoring Factory Default Settings

   The serial menu enables you to easily restore the factory default settings of both the DTX receiver and the transmitter.

   **NOTE:** Restoring factory default settings will also reset network settings. Before restoring factory default settings, assess whether this is likely to cause conflicts with other devices on the network.

   To restore the DTX receiver or transmitter factory default settings:

   1. From the serial menu, press “1” to access the Receiver Main Menu or press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
   2. Type the password and press “Enter.” The Receiver or Transmitter Main Menu will appear.
   3. Press “4” to access the Restore Factory Defaults menu and press “Enter.”
   4. Defaults will now automatically reset. You will be automatically returned to the Appliance Selection Menu.
   5. During reset, the DTX receiver will drop the connection to the transmitter. When reset is complete, the DTX receiver will restore the connection to the transmitter using the new settings.

4.9 Resetting the DTX System

   To reset the DTX receiver:

   1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
   2. The Receiver Main Menu will appear.
   3. Press “5” to access the Reset Appliance Menu and press “Enter.”

   ![Receiver Reset Appliance Menu](image-url)

   **Figure 4-26.** Receiver Reset Appliance Menu.
4. Press “1” and “Enter” to access the Receiver Reset menu (see Figure 4-26) to initiate the reset. A message will be displayed on the serial menu that states Resetting appliance. During reset, the connection to the transmitter is dropped. When the reset is complete, you will be automatically returned to the Appliance Selection Menu. The connection to the transmitter will be automatically restored.

To reset the transmitter:

1. Press “Enter” to display the serial menu.
2. Press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password. The Transmitter Main Menu will appear.
4. Press 1 and Enter to access Receiver Reset Menu to initiate the reset. A message will be displayed on the serial menu that states “Resetting appliance.”

During reset, the transmitter will drop the connection to the receiver. A second system message will appear that states “Connection to the Transmitter is lost.”

You will be automatically returned to the Appliance Selection Menu. The connection will be automatically restored.

4.10 Viewing System Information

The serial menu enables you to display the firmware release and details of the DTX receiver and of the transmitter.

To view DTX receiver system information:

1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
2. Press “7” to access the Appliance Information menu and press “Enter.” The screen in Figure 4-27 appears.

3. Press “1” to access the Receiver Appliance Information Menu and press “Enter.”

**NOTE:** The term “receiver appliance” is used interchangeably with “receiver.”
Chapter 4: Operation

The Receiver Appliance Information Menu screen (see Figure 4-28) contains the following information and all values are read-only:

- receiver name
- EID number
- release version
- application
- boot and FPGA firmware version numbers
- manufacturing part number

To view transmitter system information:

1. Press “Enter” to display the serial menu.
2. Press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
3. Press “6” to access the Appliance Information Menu and press “Enter.”
4. Press “1” to access the Transmitter Appliance Information Menu and press “Enter.” The Transmitter Appliance Information Menu will appear.

The Transmitter Appliance Information Menu screen contains the following read-only information:

- transmitter name
- EID number
- release version
- application
- boot and FPGA firmware version numbers
- manufacturing part number

Figure 4-28. Receiver Appliance Information Menu.
4.11 Configuring Video Input Settings

DTX5000 and DTX5001 receivers can transmit either digital (DVI) or analog video (VGA) from the remote workstation to your monitor. The DTX5002 receiver can transmit DVI only from the remote workstation to your analog or digital monitor. The DTX system normally operates well when set on its default settings. The DTX5000 receiver needs the transmitter to be set for the dedicated video type to operate correctly.

NOTE: Video-display problems may occur if video input settings are not configured correctly.

To configure video input settings:

1. From the serial menu, press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

2. Press “7” to access the Console Settings Menu and press “Enter.” The Console Settings Menu (see Figure 4-29) will display:

   ![Console Settings Menu](image)

   Figure 4-29. Transmitter Console Settings Menu.

   NOTE: Under Video Performance, the number 1 signifies lowest quality while 5 signifies highest quality.

3. Press “1” to access the Target Video Menu (see Figure 4-30) and press “Enter.”
4. Press “1” to select DVI Normal and press “Enter.”

5. Configure video input settings as appropriate.

6. Type “0” (zero) and press “Enter” to save your changes and exit the menu. The unit resets.

**Preferred monitor resolutions (EDID preferred timing)**

DTX5000-T and DTX5002-T transmitters can be configured to prefer certain monitor resolutions.

To configure preferred monitor resolutions:

1. Press “2” on the serial menu to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

2. Press “7” to access the Console Settings Menu and press “Enter.” The Console Settings Menu will display.

3. Press “7” to access the Advanced Video Settings Menu. See Figure 4-31.
Chapter 4: Operation

4. Enter the number that represents the port to which you want to set the EDID preferred timing, then enter “0” (zero) to Exit/Apply Changes or enter “c” to Cancel.

5. Enter the number that represents the desired preferred timing, enter “0” (zero) to Exit/Apply Changes or enter “c” to Cancel. See Figure 4-32.

Session retry settings

The DTX receiver is designed to automatically establish a connection between the DTX receiver and the remote workstation. By default, if the DTX receiver cannot immediately establish a connection with the remote workstation, it will retry once per second until a connection is successfully established. You can change the default session retry settings using the serial menu.
To access the Session Retry Menu:

1. Press “Enter” to display the serial menu.
2. Press “1” to access the Receiver Main menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
3. Press “8” to access the Console Settings Menu and press “Enter.”
4. Press “1” to access the Session Retry Menu and press “Enter.” See Figure 4-33.

![Session Retry Menu](image)

Figure 4-33. Session Retry Menu.

To change the retry settings:

1. Access the Session Retry Menu via the serial menu as described above.
2. To change the time interval between retry attempts, press “1” to choose the Session Retry Timeout Seconds option and press “Enter.” You will be prompted to enter a new timeout value in SS (seconds) format.
3. Type a value between 1 and 60 (inclusive) and press “Enter.”
4. To confirm your selection and exit the screen, type “0” (zero) and press “Enter.”

### 4.12 Configuring the OSD Hotkey Sequence

To change the hotkey sequence that activates your OSD:

1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
2. Press “8” to access the Console Settings Menu. The Console Settings Menu will appear. Your currently selected OSD hotkey sequence is displayed beside menu item 1.

**NOTE:** The layout of the Console Settings Menu is different for the Desktop and Extender modes. In the example in Figure 4-34, the screen is in Extender Mode.
Figure 4-34. Receiver Console Settings Menu ( Extender Mode).

3. Press “1” to access the OSD Hotkey Menu and press “Enter.” The OSD Hotkey Menu (see Figure 4-35) will appear. This menu shows you the hotkey sequences that you can choose from.

Figure 4-35. OSD Hotkey Menu.

4. Type the number that corresponds to the hotkey sequence you want to apply (see Table 4-2) and press “Enter.”

5. To confirm your selection and exit the screen, type “0” (zero) and press “Enter.”
Table 4-2. OSD Hotkey Sequences.

<table>
<thead>
<tr>
<th>Hotkey Sequences</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
</tr>
<tr>
<td>Ctrl + Ctrl (L - R)</td>
</tr>
<tr>
<td>Ctrl + Ctrl (R)</td>
</tr>
<tr>
<td>Alt + Alt (L)</td>
</tr>
<tr>
<td>Shift + Shift (L - R)</td>
</tr>
<tr>
<td>Shift + Shift (R)</td>
</tr>
</tbody>
</table>

4.13 OSD Inactivity Timeout

By default, the DTX receiver is configured to dismiss the OSD after an inactivity period of 10 minutes. To reactivate the OSD, you must enter a valid OSD hotkey sequence.

Using the serial menu, you can disable the OSD timeout or change the timeout period to any value between zero minutes and 10 hours. Setting the timeout period to zero means that the OSD will not time out. The maximum timeout period that can be configured is 9 hours and 59 minutes.

**NOTE:** You can dismiss the OSD at any time by pressing “ESC.”

To change the OSD time-out period:

1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password. Press “8” to access the Console Settings Menu and press “Enter.” The current OSD time-out configuration is displayed beside menu item 2. See Figure 4-36.

![Figure 4-36. Receiver Console Settings Menu.](image-url)
Chapter 4: Operation

2. Press “2” to access the OSD Inactivity Timer and press “Enter.” The menu in Figure 4-37 appears.

![OSD Inactivity Timer Menu](image)

Figure 4-37. OSD Inactivity Timer Menu.

3. Press “2” to choose Inactivity Time and press “Enter.” You will be prompted to enter a time-out period in the format hours:minutes (HH:MM). The maximum time-out period you can enter is 9 hours and 59 minutes (09:59).

4. Enter the timeout period and press “Enter.”

5. To confirm your selection and exit the screen, type 0 (zero) and press “Enter.”

   *NOTE: To disable the OSD timeout, choose Disable in the OSD Inactivity Timer Menu.*

4.14 Audio Performance Settings

You can use this option to modify the audio performance settings or to disable audio support. There are three settings available: high, medium, and off. The high setting provides the best audio performance and should be used when high network bandwidth is available. The medium setting should be used if network bandwidth is limited or if the network latency is high. If you choose off, audio support will be disabled.

   *NOTE: To ensure that audio operates correctly, configure the receiver and the transmitter with identical audio performance settings.*

To change the audio performance setting for the transmitter:

1. From the serial menu, press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

2. Press “8” to access the Console Settings Menu and press “Enter.” The current audio performance setting is displayed beside menu item 3.

3. Press “3” to access the Audio Performance Menu and press “Enter.” The Audio Performance Menu shows you the audio settings that you can choose from. See Figure 4-38.
4. Type the number that corresponds to the audio setting you wish to apply and press “Enter.”

5. To confirm your selection and exit the screen, type “0” (zero) and press “Enter.” The unit resets after you press “Enter.”

To change the audio performance setting for the DTX receiver:

1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.

2. Press “8” to access the Console Settings Menu and press “Enter.” The current audio performance setting is displayed beside menu item 4.

3. Press “4” to access the Audio Performance Menu and press “Enter.” This menu shows you the audio settings that you can choose from. The current setting is indicated by an asterisk. See Figure 4-39.
Chapter 4: Operation

4. Type the number that corresponds to the audio setting you want to apply and press “Enter.”

NOTE: If you choose off, audio support will be disabled.

5. To confirm your selection and exit the screen, type “0” (zero) and press “Enter.” The unit resets after you press Enter.

Display Power-Saving Mode

By accessing the DTX Control appliance, you can set and display the power-saving mode feature.

To set up the display power-saving mode feature:

NOTE: Not available in later firmware revisions.

1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password. Press “8” to access the Console Settings Menu and press “Enter.” The current power-saving configuration is displayed.

2. Press “8” to choose Display Power-Saving Mode, then press “Enter.” The Display Power-Saving Mode Menu will appear (see Figure 4-40).

3. Enter the number representing the desired mode from the menu.

4. To confirm your selection and exit the screen, type “0” (zero) and press “Enter.”

Setting the Auto Logout Timeout (Serial Menu)

NOTE: Not available in later firmware revisions.

If there is no keyboard or mouse activity for an amount of time greater than the value set in the Auto Logout Timeout, the receiver will automatically disconnect from the transmitter and log off from the DTX control appliance.

1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password. Press “8” to access the Console Settings Menu and press “Enter.” The current session Auto logout is displayed beside menu item 9.

2. Enter “9” to choose Session Auto logout time, then press “Enter.” The Session Auto Logout Menu opens.
3. To enable or disable the logout timer, enter "1" to toggle back and forth. The screen will be refreshed with the new setting.

4. Enter "2" to change the logout timer. You will be prompted to enter a timeout period in the format hours:minutes (HH:MM). The maximum time-out period you can enter is 9 hours and 59 minutes (09:59).

5. Enter the time-out period then press "Enter." To exit the menu apply changes, type "0" (zero) and press "Enter."
Chapter 5: Share Mode

5. Share Mode

Share Mode allows multiple users (up to eight receivers per transmitter) to share the audio and video of a target computer over the network and arbitrate for control of that computer. Share Mode is intended for use in either Extender Mode or Desktop Mode. DTX receivers and transmitters configured for Share Mode and for non-Share Mode can co-exist on the same network.

NOTE: For Share Mode to operate in Desktop Mode, DTX Control software and DTX receiver and transmitter firmware version equal to or higher than 4.x.x.x is required. The DTX Control software has to be upgraded before the DTX receivers and transmitters are upgraded. DTX Control appliances running firmware version 4.x.x.x are capable of discovering and upgrading DTX receivers and transmitters running firmware 3.3.x.x.

Your Share Mode capabilities will depend on the firmware version of your DTX receivers and transmitters.

• If you are running firmware version 4.x.x.x or higher, your DTX receivers, transmitters and DTX Control appliances are Share Mode capable. Once the DTX Control software has been upgraded to version 4.x.x.x or higher, both Share Mode and non-Share Mode receivers and transmitters must upgrade to firmware version 4.x.x.x or higher.

• If you are running firmware version 4.x.x.x, only the DTX5001 receiver, DTX5002 receiver, DTX5001 transmitter, and DTX5002 transmitter are Share Mode capable.

NOTE: If DTX5000 receivers and transmitters are upgraded to firmware version 4.x.x.x, they can operate in Private Mode alongside DTX receivers and transmitters operating in Share Mode, but they cannot share. DTX5000 TX and RX units do not support share mode.

Using a USB device with Share Mode

Only the first receiver connected to a target is allowed to use a vUSB or vMedia device (other than the keyboard and mouse).

Keyboard and mouse control during Share Mode

Initially, the first user (User A) to log onto a server has keyboard and mouse control. Subsequent users that log on can access video and audio. However, until User A relinquishes control, no subsequent users have keyboard and mouse control. If User A does not move the mouse or type on the keyboard for more than one second, control may be relinquished. User B can obtain control by typing or moving the mouse.

Audio and video quality

Share Mode does not affect sound or video quality to any connected user.

Configuration

Share Mode can be configured from the DTX Control appliance, or when in Extender Mode it can be configured from the serial menu.

Network requirements

Using the DTX extender system in Share Mode requires IGMP protocol version 2 or higher network capabilities. In addition, all Ethernet switches to which the DTX receivers, transmitters, or DTX Control appliances are connected must be capable of observing the IGMP traffic to determine which units to communicate with (IGMP snooping). Transmitters in Share Mode send out multicast IP packets to the Ethernet switch. If the switch used is not capable of IGMP snooping, the switch will broadcast the packets to every port, causing undesirable results.

Monitor requirements

Each monitor attached to a receiver has to be able to display the same resolution and frequency that all the other monitors in the share group use.
Chapter 5: Share Mode

Using Share Mode in Desktop Mode

Share Mode is available to DTX receivers configured for Desktop Mode via the DTX Control software.

*NOTE: The following procedure assumes that the transmitter connected to the target has been configured for Share Mode. In Desktop Mode, the transmitter is configured for Share Mode by the DTX Control software. See the ServSwitch DTX Control User Guide for more information.*

To make a Share Mode connection in Desktop Mode:

1. Press “Print Screen” and select the User tab to display user information for your DTX receiver.
2. Click on the Target tab. See Figure 5-1.
3. From the list of servers available for connection on the Target tab in the receiver’s OSD, select the server that you want to connect.
4. Click “Connect.”

![Figure 5-1. Target Menu.](image)

Using Share Mode in Extender Mode

Share Mode will operate with the DTX receivers configured for Extender Mode. In Extender Mode, normally there would not be an DTX Control appliance in the system.

**Connecting**

From a receiver, three steps are required to make a Share Mode connection with a Share Mode enabled transmitter:

*NOTE: We recommend that the IP address and Share Mode settings of each receiver are configured before adding them to the network.*

- Via the serial port of the receiver, set the transmitter for Share Mode connection.
- Via the serial port of the receiver, set the receiver for Share Mode connection.
- On the receiver, enter the IP address of the transmitter with which a connection is desired. To configure this option on the receiver, see Section 4.5.

*NOTE: Repeat the last two steps for each receiver you want to connect to the transmitter.*
Configuring

To use Share Mode in Extender Mode, Share Mode must be enabled from both the transmitter’s serial menu and the receiver’s serial menu. Once a transmitter is enabled for Share Mode, multiple receivers can connect with the transmitter.

To enable Share Mode on the transmitter:
1. From the receiver’s serial menu, press “2” to access the Transmitter Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
2. Press “7” to access the Console Settings Menu and press “Enter.” The Console Settings Menu will display (see Figure 5-2).

3. Press “8” to access the Share Mode menu.
4. To enable or disable Share Mode, select “option 1” and toggle back and forth.
5. Press “0” (zero) to exit and apply changes.

To enable Share Mode on the receiver:
1. From the serial menu, press “1” to access the Receiver Main Menu and press “Enter.” If the password option is enabled, you will be prompted for a password.
2. Press “8” to access the Console Settings Menu and press “Enter.” The Console Settings Menu will display.
3. Press “11” to access the Share Mode menu.
4. Press “1” to select the connection type.
5. To enable or disable Share Mode, select “option 2.”
6. Press “0” (zero) to exit and apply changes.
6. Advanced Operation

6.1 Simple ASCII Manager Interface

The DTX extender system features a Simple ASCII Manager Interface (SAMI) that allows you to have limited control over your DTX transmitters and receivers via an ASCII-based protocol delivered via TCP. The password-protected SAMI is enabled over the serial port on your DTX extender system and operates in Extender Mode only. The SAMI supports the following commands:

- **set**—The set command will be used to set a parameter to a specified value.
- **get**—The get command will be used to retrieve the value of a parameter.
- **use**—The use command will be used to perform an action that does not change the value of a parameter. For example, to initiate a session, the user must send the password with the use command (“use password sessionpassword”).
- **resp**—The resp command will be used to respond to a request from the client.
- **error**—The receiver will respond with the error command when an invalid message is received. The format of the error response is “error command parameter failure.” If a specific error can be identified, the receiver will return that error.

The following table describes the parameters that can be used through the SAMI:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>password</td>
<td>The password initiates a management session. Once the session is initiated, any other commands may be used. The session will close when the timeout expires. The password can only be set using the serial port.</td>
<td>use</td>
<td>use password sessionpassword resp connect</td>
</tr>
<tr>
<td>reset</td>
<td>The reset parameter resets a receiver. There are certain cases where the receiver must be reset for the parameter to take effect.</td>
<td>use</td>
<td>use reset</td>
</tr>
<tr>
<td>disconnect</td>
<td>The disconnect parameter disconnects the manager from the receiver. There is no response to this message.</td>
<td>use</td>
<td>use disconnect</td>
</tr>
<tr>
<td>ipaddr</td>
<td>IP address of the managed device. Changing ipaddr requires a use reset command after the response is received to be active.</td>
<td>set, get</td>
<td>set ipAddr 192.168.13.1 resp ipAddr 192.168.13.1 get ipAddr resp ipAddr 192.168.13.1</td>
</tr>
<tr>
<td>netmask</td>
<td>Netmask of the managed device. Changing netmask requires a use reset command after the response is received to be active.</td>
<td>set, get</td>
<td>set netmask 255.255.255.0 resp netmask 255.255.255.0 get netmask resp netmask 255.255.255.0</td>
</tr>
</tbody>
</table>
**Chapter 6: Advanced Operation**

### Table 6-1 (Continued). SAMI Parameters and Descriptions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
<th>Example</th>
</tr>
</thead>
</table>
| gateway     | Default gateway of the managed device. Changing gateway requires a use reset command after the response is received to be active. | set, get | set gateway 192.168.13.1  
resp gateway 192.168.13.1  
gateway 192.168.13.1 |
| partnerIpAddr | The IP address of the partner. This parameter only applies to the receiver. It is the IP address of the transmitter that the user wants to connect to. There is a slight delay to switch partners, but no reset is needed. | set, get | set partnerIpAddr 192.168.13.2  
resp partnerIpAddr 192.168.13.2  
gateway 192.168.13.1 |
| name        | The receiver name of the device. No reset is needed.                         | set, get | get name  
resp name “Malta DIP”  
set name “Malta DIP”  
resp name “Malta DIP” |
| eid         | The receiver EID of the device.                                             | get    | get eid  
resp eid 510150-00032D-000  
set eid 510150-00032D-000  
resp eid 510150-00032D-000 |
| mac         | The MAC address of the device.                                              | get    | get mac  
resp mac 00:E0:86:0E:31:73  
192.168.13.2 |

**Accessing the SAMI Menu**

To access the SAMI Menu, navigate to the Console Settings menu, press “7” and then press “Enter.” This menu shows you the editable SAMI settings, current port numbers and SAMI timeout settings.

New settings to the SAMI are not applied until after entering 0 to exit/apply changes. For proper operation, once a command is sent, wait for a response before sending another command. Each command must be encapsulated in a single TCP/IP packet.

*NOTE: The SAMI is disabled by default and uses password as the default password.*
Chapter 6: Advanced Operation

Figure 6-1. SAMI Menu.

To configure the following on the SAMI Menu:

- To enable or disable the SAMI, select “option 1” to toggle back and forth. The screen will be refreshed with the new setting.
- To change the default password, select “option 2” and enter your new password. You will be prompted to re-enter your password. Press “Enter” to complete this process.
- To change the port number (between 1024 and 65535), select “option 3.”
- To enter the session time-out time (in minutes), select “option 4.”
- Press “0” (zero) to exit and apply changes, or press “c” to cancel the changes, if any.

Example Session

Send the use password command terminated by a line feed (the response should be resp connect).

Enter the get ipaddr command (the response should be resp ipaddr 192.168.13.7).

NOTE: In this example, the IP address of the managed unit is 192.168.13.7

NOTE: Before a changed IP address, gateway, or subnet address becomes active, the use reset command has to be entered. Being able to read the new address with a get command before sending use reset command does not necessarily mean the new address is applied and active.
## Appendix A: Factory Default Settings

Table A-1. DTX System Factory Defaults.

### DTX5000, DTX5001, and DTX5002 Receivers

<table>
<thead>
<tr>
<th>Name</th>
<th>RX.&lt;MAC address&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>192.168.13.1</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Netmask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>OSD Hotkey Sequence</td>
<td>Print Screen</td>
</tr>
<tr>
<td>OSD Inactivity Timer</td>
<td>00 hours 10 minutes</td>
</tr>
<tr>
<td>OSD Inactivity Checkbox</td>
<td>Enabled</td>
</tr>
<tr>
<td>Session Inactivity Timer</td>
<td>00 hours 10 minutes</td>
</tr>
<tr>
<td>Session Inactivity Checkbox</td>
<td>Disabled</td>
</tr>
<tr>
<td>Session Retry Time-out</td>
<td>1 second</td>
</tr>
<tr>
<td>Audio Performance</td>
<td>Medium</td>
</tr>
<tr>
<td>Network Speed</td>
<td>Auto-Negotiate</td>
</tr>
<tr>
<td>Password</td>
<td>password</td>
</tr>
<tr>
<td>Appliance Mode</td>
<td>Extender</td>
</tr>
<tr>
<td>Static/DHCP Network Configuration</td>
<td>Static</td>
</tr>
</tbody>
</table>

### DTX5000, DTX5001, and DTX5002 Transmitters

<table>
<thead>
<tr>
<th>Name</th>
<th>TX.&lt;MAC address&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>192.168.13.2</td>
</tr>
<tr>
<td>Default Gateway</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Netmask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Audio Performance</td>
<td>Medium</td>
</tr>
<tr>
<td>Network Speed</td>
<td>Auto-Negotiate</td>
</tr>
<tr>
<td>Password</td>
<td>password</td>
</tr>
<tr>
<td>Video</td>
<td>DVI - Normal</td>
</tr>
<tr>
<td>Video Performance</td>
<td>5</td>
</tr>
<tr>
<td>Bandwidth Management</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Static/DHCP Network Configuration</td>
<td>Static</td>
</tr>
</tbody>
</table>
Appendix B: Troubleshooting

B.1 Problems/Solutions

Problem: No power status light is on the DTX receiver.

Solution:

• Verify that the power supply is plugged in correctly.
• Make sure that the power cable from the Black Box-supplied power supply is securely plugged into the DTX receiver.

Problem: No video on monitor is attached to DTX receiver.

Solution:

• Verify that the monitor attached to the DTX receiver has power.
• Make sure that the video cable from the monitor is securely plugged in to the correct connector on the DTX receiver.
• Verify that the remote computer is turned on.
• Confirm that a network connection exists between the transmitter and DTX receiver.
• Verify the address of the target transmitter configured in the receiver is correct.
• Confirm that the IP address used by the transmitter has not been assigned to a second device on the network.
• Confirm that the IP address used by the DTX receiver has not been assigned to a second device on the network.
• Verify that the transmitter is drawing sufficient power from the USB connections on the remote workstation and that it has booted correctly:
  • If the green LED on the transmitter is on, the transmitter is drawing sufficient power.
  • If the transmitter cannot draw sufficient power from the remote workstation you will need to obtain an external power supply unit for the transmitter from Black Box. If connected through a USB hub, make sure that the hub can supply enough power.
• Verify that the correct video setting has been configured in the transmitter serial menu:
  • If the remote workstation provides DVI-only video, verify that the transmitter serial menu has been configured for DVI. Then restart the remote workstation.
  • If the remote workstation provides VGA-only video, verify that the transmitter serial menu has been configured for VGA. Then restart the remote workstation.
• The transmitter has an internal fan. Verify that the fan is functioning.
• Turn the DTX receiver on, then off again. An informational message should appear on the monitor for a brief moment. If the message does not appear, check the monitor by plugging the video cable from the monitor directly into the remote workstation to verify that the monitor is working and that the remote workstation is generating active video. If this is functioning, check that the display settings for your remote workstation are set no higher than a resolution of 1280 x 1024 at 60 Hz refresh rate.
• If the transmitter has been power cycled (by unplugging the USB cables), disconnect all other cables before reconnecting the transmitter. Connect the USB cables first.
Appendix B: Troubleshooting

Problem: No mouse or keyboard operation from peripherals attached to DTX receiver.
Solution:
• Make sure that the mouse and keyboard cables are connected to the correct PS/2 or USB ports on the DTX receiver.
• Make sure that both of the USB connectors from the transmitter are securely connected to the correct connectors on the remote workstation.

If the remote workstation can provide only one USB port for the transmitter:
• Use an external power supply for the transmitter
• Make sure that the transmitter USB cable labeled “2” is attached to the available USB port of the remote workstation.
• Make sure that the correct keyboard layout is configured on the remote workstation for the keyboard you are using.
• Retest the mouse and keyboard by connecting them directly to the remote workstation and rebooting.

Problem: No audio from speakers attached to DTX receiver.
Solution:
• Make sure that the audio cable is securely plugged into the line-out port of the remote workstation (should be color-coded green).
• Make sure that the speaker cable is securely plugged into the line-out port of the DTX receiver.
• Verify that the audio sample rate has not been set to “off” for either the transmitter or the DTX receiver.
• Make sure that the same audio sample rate has been set for both the transmitter and the DTX receiver.
• Verify that the speakers are turned on.
• Retest the speakers by connecting them directly to the remote workstation.

Problem: Poor sound quality from speakers attached to DTX receiver.
Solution: Make sure that the same audio sample rate has been set for both the transmitter and the DTX receiver.

Problem: Poor video quality on monitor attached to DTX receiver.
Solution:
• Reset video by pressing “<F11>.”
• Make sure that the video cable from the monitor is securely plugged in to the correct connector on the DTX receiver.
• Check the video quality using a different monitor.
Appendix B: Troubleshooting

**Problem**: No response from USB mass media device attached to the DTX receiver.

**Solution**:
- Make sure that the mass media device is connected directly to one of the USB connectors on the DTX receiver. If the mass media device is connected to the DTX receiver via a USB hub, it will not be possible to access it.
- Make sure that both of the USB connectors from the transmitter are securely connected to the correct ports on the remote workstation.
- Verify that the mass media device is functioning correctly by attaching it to the USB port on another computer.

**Problem**: Slow file transfer rate from or to the USB mass media device.

**Solution**: Check if at least one of the transmitter USB cables is connected to a high speed USB port on the remote computer. The transmitter will operate with low-speed and full-speed USB, but the file-transfer rate will be slower.

**Problem**: Connection to a remote workstation is lost.

**Solution**:
- Verify that the network cable is securely connected to the RJ-45 connector on the DTX receiver.
- Verify that the DTX receiver is linked to the network and that it is receiving data.
- Verify that the remote computer is turned on.
- Make sure that both the USB connectors from the transmitter are securely connected to the correct connectors on the remote workstation.
- Verify that the transmitter is drawing sufficient power from the USB connections on the remote computer and that it has booted correctly:
  - If the green LED on the transmitter is on, the transmitter is drawing sufficient power.
  - If the transmitter cannot draw sufficient power from the remote workstation, obtain an external power supply unit for the transmitter from Black Box.
- The transmitter has an internal fan. Verify that the fan is functioning.
- Ping the transmitter from another on the network to ensure it is connected.
- Reset the transmitter.
- Reset the DTX receiver.
- Verify that the Ethernet network is fully operational.

**Problem**: Transmitter disconnected from DHCP server (Extender Mode).

**Solution**:
- Attempt to reconnect to DHCP server (new IP address should be visible).
- Return to the Network Configuration Menu on the receiver and select the Transmitter IP Address option and press “Enter.”
- Enter new IP address as specified on the DHCP server.
Appendix B: Troubleshooting

Problem: Transmitter disconnected from DHCP server (Matrix Mode)
Solution: To connect transmitter to DHCP server (Matrix Mode):
1. In the DTX Control Explorer Window area, select Units to add a single unit.
2. Select the product without an IP address.
3. Select “No, the Transmitter does not have an address.”
4. Plug the DTX500x transmitter into the network and turn it on.
5. Enter the network settings of the transmitter that you wish to locate.
6. Click “Save and Close.”

B.2 Contacting Black Box
If you determine that your DTX500x is malfunctioning, do not attempt to alter or repair the unit. It contains no user-serviceable parts. Contact Black Box Technical Support at 724-746-5500 or info@blackbox.com. Before you do, make a record of the history of the problem. We will be able to provide more efficient and accurate assistance if you have a complete description, including:

- the nature and duration of the problem.
- when the problem occurs.
- the components involved in the problem.
- any particular application that, when used, appears to create the problem or make it worse.

B.3 Shipping and Packaging
If you need to transport or ship your DTX500x:

- Package it carefully. We recommend that you use the original container.
- If you are returning the unit, make sure you include everything you received with it. Before you ship for return or repair, contact Black Box to get a Return Authorization (RA) number.
## Appendix C. Login Error Messages

The following table lists error messages that may appear when using the DTX500x receiver.

<table>
<thead>
<tr>
<th>DTX500x Receiver Login Error Messages</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login failed User not found</td>
<td>User attempts to log in to the DTX Control appliance. The username has not been added to the internal authentication service of the DTX Control appliance.</td>
</tr>
<tr>
<td>Login failed Invalid password</td>
<td>User enters an invalid password.</td>
</tr>
<tr>
<td>Login failed User account is disabled</td>
<td>User account has explicitly been disabled by a DTX Control administrator.</td>
</tr>
<tr>
<td>Login failed Target device not available</td>
<td>User cannot be connected to the target device. No target devices are available for the user to access.</td>
</tr>
<tr>
<td>Login failed Receiver is not managed by DTX Control appliance</td>
<td>User logs in from a receiver that the DTX Control appliance does not manage. Administrator must ensure that the receiver is added to the DTX Control appliance before a user can log in from that receiver.</td>
</tr>
<tr>
<td>Login failed transmitter already in use</td>
<td>DTX500x transmitter already in use. A user is attempting to log into a target workstation; however, the DTX Control appliance already has a record of an active media session involving a different user who is currently using the same transmitter as part of their active media session.</td>
</tr>
<tr>
<td>Login failed receiver already in use</td>
<td>Receiver already in use. A user is attempting to log into a target workstation; however, the DTX Control appliance already has a record of an active media session involving a different user who is currently using the same receiver as part of their active media session.</td>
</tr>
<tr>
<td>Login failed Cannot send session certificate to receiver</td>
<td>Cannot send media session certificate to receiver.</td>
</tr>
<tr>
<td>Login failed Cannot send session certificate to transmitter</td>
<td>Cannot send media session certificate to transmitter.</td>
</tr>
<tr>
<td>Login warning Different extender system release versions</td>
<td>A warning that may be received when a successful connection was made between the receiver and transmitter. The warning indicates that the DTX500x transmitter and receiver have different firmware release versions.</td>
</tr>
<tr>
<td>Login failed Cannot contact DTX Control appliance</td>
<td>Cannot contact DTX Control appliance.</td>
</tr>
<tr>
<td>Login failed DTX Control appliance not specified</td>
<td>IP address not set for DTX Control appliance.</td>
</tr>
<tr>
<td>Login failed Timeout</td>
<td>The receiver access to the transmitter has timed out.</td>
</tr>
</tbody>
</table>
## Appendix C: Login Error Messages

Table C-1. DTX Control Appliance and Receiver Initiated Error Messages.

<table>
<thead>
<tr>
<th>DTX500x Receiver Login Error Messages</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login failed Out of service</td>
<td>This message appears when a login attempt is made while the receiver is being upgraded.</td>
</tr>
<tr>
<td>Login failed Internal error</td>
<td>This message appears when the login fails but no error text is received from the DTX control appliance. This should not occur during normal operation.</td>
</tr>
</tbody>
</table>
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Black Box Network Services is your source for more than 118,000 networking and infrastructure products. You’ll find everything from cabinets and racks and power and surge protection products to media converters and Ethernet switches all supported by free, live 24/7 Tech support available in 30 seconds or less.

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