

**DTX5000-CTL  
Revision 1.0.3  
Release Notes  
January 16, 2008**

This document outlines:

1. DTX5000-CTL System Firmware Version and Compatibility
2. Important Installation Notes
3. How to update Firmware?
4. Enhancements
5. Fixes
6. Notes

=====

**DTX5000-CTL System Version and Compatibility  
DTX5000-CTL Version 1.0.3 Build# 5251**

=====

Version 1.0.0 of DTX5000-CTL is intended to be used in a system with the following DTX5000 system-component revisions:

-DTX5000-CTL Revision 1.0.3 Build# 5251

-DTX5000-T Revision 2.1.0.13  
    Application Revision 1.3.7.17  
    Boot Revision 1.9.0.2  
    FPGA Revision 1.1.3.5

-DTX5000-R Revision 2.1.0.13  
    Application Revision 1.3.7.17  
    Boot Revision 1.9.0.2  
    FPGA Revision 2.1.3.4

Version 1.0.3 of DTX5000-CTL System is compatible with the following

DTX5000-T Revisions:  
- 2.1.0.13

DTX5000-R Revisions:  
- 2.1.0.13

=====

**Important Installation Notes**

=====

When the DTX5000-R Receivers and DTX5000-T Transmitters are to be upgraded in conjunction with the DTX5000-CTL it is recommended that the DTX5000-CTL is upgraded prior to upgrading the DTX5000-R Receivers and DTX5000-T Transmitters.

Ensure there are no mass storage devices attached to the DTX5000-CTL during its upgrade.

=====

**How do I update my DTX5000-CTL ?**

=====

1. Go to the DTX5000-CTL System tab
2. Select Server sub-menu and then select the Management Appliance Upgrade facility
3. It will ask you to browse to the location of the upgrade image
3. Following the upgrade instructions as presented by the upgrade wizard.

=====  
**Enhancements**  
=====

This release adds support for “matrix mode” capabilities, i.e. the ability to connect to and switch between target computers directly from the DTX5000-R Receiver.

=====  
**Fixes**  
=====

N/A

=====  
**Notes**  
=====

1. It is recommended to use the DTX5000-CTL as the administration tool for Receivers and Transmitters instead of using the local serial console administration facility at the Receiver.
2. When using the DTX5000-CTL to modify Receiver or Transmitter settings it is recommended that active sessions are disconnected from the specific Receiver or Transmitter before changing the settings.
3. Before backing up or restoring the database, it is recommended that there be no active sessions present.