xPC TargetBox Release Notes

The "xPC TargetBox 2.0.3 Release Notes" on page 1-1 describe the changes introduced in the latest version of the xPC TargetBox, available in Release 13 with Service Pack 2. The following topics are discussed in these Release Notes:

• "Changes from the Previous Release" on page 1-2

If you are upgrading from a release earlier than Release 13SP2, you should also see:

• "xPC TargetBox 2.0.1 Release Notes" on page 2-1

Printing the Release Notes

If you would like to print the Release Notes, you can link to a PDF version.

		_

Contents

.	xPC TargetBox 2.0.3 Release Not	es
I	Changes from the Previous Release	1-2
7	xPC TargetBox 2.0.1 Release Not	es
८	New Features	2-2
	DOSLoader and StandAlone Boot Modes	2-2
	Test Application Board Base Address	

xPC TargetBox 2.0.3 Release Notes

Changes from the Previous Release 1-2

Changes from the Previous Release

The behavior of source block dialog boxes has changed. Note that opening a dialog box for a source block causes Simulink to pause. While Simulink is paused, you can edit the parameter values. You must close the dialog box to have the changes take effect and allow Simulink to continue. In particular, hardware input blocks in the xPC TargetBox library (blocks that acquire data from hardware) are affected by this change.

xPC TargetBox 2.0.1 Release Notes

New Features	2-2				
DOSLoader and StandAlone Boot Modes					
Tost Application Board Base Address	2-2				

New Features

This section summarizes the new features and enhancements introduced in the xPC TargetBox 2.0.1 since Version 2.0.

DOSLoader and StandAlone Boot Modes

xPC Target now includes, for xPC TargetBox only, the additional boot modes from the Embedded Option. See Chapter 3, "Regular Use," in the xPC TargetBox User's Guide documentation for further details.

Test Application Board Base Address

When you run the self-test pre-installed on the xPC TargetBox flash disk, the monitor now displays the base address for the board for which the test application was created. See the xPC TargetBox User's Guide documentation for further details.