

# Release Notes - <TekTerm Server 10.1>

[Introduction](#)

[Description](#)

[Contents](#)

[Device Compatibility](#)

[Installation Requirements](#)

[Installation Instructions](#)

[Part Number and Release Date](#)

## Introduction

TekTerm Server performs emulation conversion: the translation of data between the emulation of the host computer (IBM AS400 or Unix hosts) and the emulation clients (software running on mobile devices). It is used to provide session persistence for our emulation clients (including ANSI, 5250, 3270 and TESS) when they move out of wireless coverage.

Narrowband Data Proxy SDK provides developers with the tools necessary for creating NDP applications that effectively communicate over narrowband. An NDP application consists of 2 parts – the host side library that resides on the TekTerm Server and the client side application that resides on the Narrowband mobile device. All communications between the client and server are asynchronous.

## Description

1. Improved handling of CTRL+A from a TekTerm VT100/220 client session. This key combination will no longer terminate the session, but is passed on to the host.

## Contents

1. [TekTerm Server installer](#)

## Device Compatibility

This software release has been approved for use with the following devices.

Device	Operating System
9500	Windows Server 2003
9510	Windows Embedded XP
PC, Server, or virtual machines	Windows 2000 SP3 or higher Windows 7 SP1 Windows Server 2003 Windows Server 2008R2 Windows Server 2012 Windows Server 2016 Windows XP SP2 or higher, Windows XP Embedded Windows XP Embedded Standard Windows XP SP3 in VMWare ESXi 3.5 environment

## Installation Requirements

- P3 1GHz CPU or higher, P4 3.4GHz recommended
- 512 MB RAM or more, 2GB recommended
- 10 GB Hard drive or more

If installing on 9500 servers, existing software should be completely removed by uninstalling from Control Panel - Add-Remove programs. Please back up config.usr files before uninstalling.

## Installation Instructions

Follow the installation wizard.

## Part Number and Release Date

PTTSXXXXXXEX100100

November 26, 2015