

12/13/20 05:32:25 Z:\\_shares1\psystems\PCSFF-ETHIN\50X0-TC1-ThinClient.yaml

50X0-TC1  
OpiThin Embedded x86  
Software Guide / OpiThin Client x86

50X0-TC1 OpiThin Client x86

Secure lightweight operating system  
OpiConf – central management tool  
Procure our OpiThin ready hardware endpoint  
Or convert your PCs to OpiThin devices with Opixformer  
[tc-wyseDx0D1]

Copyright © Opiware Solutions. All Rights Reserved. | Version: 0.1 2020 Nov.

50X0-TC1 Software Guide

-----

Trademarks

The Opiware logo is a registered trademark of Opiware Solutions. All other trademarks or registered marks in this manual belong to their respective manufacturers.

Disclaimer

Information in this document is subject to change without notice and does not represent a commitment on the part of Opiware.

Opiware provides this document as is, without warranty of any kind, either expressed or implied, including, but not limited to, its particular purpose. Opiware reserves the right to make improvements and/or changes to this manual, or to the products and/or the programs described in this manual, at any time.

Information provided in this manual is intended to be accurate and reliable. However, Opiware assumes no responsibility for its use, or for any infringements on the rights of third parties that may result from its use.

This product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication

50X0-TC1 Software Guide

-----

Document Amendment History

Revision	Date	Remark
V 0.1	2020 Nov.	Initial Doc

50X0-TC1 Software Guide

-----

Table of Contents

1. Overview ..... 5

2. Connect to the Network ..... 10

    2.1 The Linux OpiWebUI OS ..... 10

50X0-TC1 Software Guide

-----

1. Overview

50X0-TC1 OpiThin Client x86

- + SOFTWARE:
- OpiThinOS Secure and lightweight operating system
- Opiconf - central management tool

- + HARDWARE:
- Procure OpiThin ready hardware endpoint
- Convert your PCs to OpiThin devices with Opixformer