

ZEBRA

TC5x certified with OmniPCX EnterpriseTM



The rugged TC52 Android Touch Computer builds on the highly successful TC51, adding a new platform and new capabilities to deliver the ultimate in enterprise-class touch computing for workers inside the four walls. Your workers get all the features they need to maximize productivity, improve staff enablement and deliver the ultimate in customer service — and device management is easier than ever.

Integration Overview:

The TC52/TC57 Touch Computers build on the highly successful TC51/TC56, adding a new platform and new capabilities to deliver the ultimate in enterprise-class touch computing. You get the ultimate user experience — the simplicity of Android with all the business features workers need to maximize productivity and minimize process cycle times. You get the ultimate technology advancements on a cutting-edge platform, maximizing the benefits of mobility today, with the future proofing you need to serve your business tomorrow. You get the ultimate collection of value-add apps, Mobility DNA™, with four new complimentary solutions that deliver unparalleled functionality — including the best possible WiFi performance, centralized control of the device update process, control over access to Google Mobile Services (GMS) and more. And optional Visibility Services offer the ultimate in device management capabilities to maximize device value.



Integration Details:

Integration with OmniPCX Enterprise is based according to three possible modes.

- Zebra's Workforce Connect Voice Powered by Savanna, you can turn your Zebra mobile devices into powerful fully featured deskphones.
- ALE Rainbow, a key collaboration capabilities which connect all employees regardless of where they are situated, making it the perfect solution for effective remote working.



 ALE IPDSP (IP Desktop Softphone), a multimedia, fully integrated telephony application providing voice communication.

Technical Details:

For technical support,
Open a case here:
supportcommunity.zebra.com

Environment	
Partner	ALE
TC52WFC v9.0	 OmniPCX EnterpriseR12.4™ IPDSP v11.1 Rainbow v1.86

Supported APIs/Protocols

SIF

Company Overview:

Zebra Technologies (NASDAQ: ZBRA) is a global leader in enterprise asset intelligence, designing and marketing specialty printers, mobile computing, data capture, radio frequency identification products and real-time locating systems. Incorporated in 1969, the company has approximately 8,800 employees worldwide and provides visibility into valued assets, transactions and people.

3 Overlook Point *Lincolnshire*, Illinois 60069 USA

www.zebra.com

Zebra Technologies



CAUTION: This validation provides customers with confidence that a partner's integration with an Alcatel-Lucent Enterprise on-premises platform is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

However, be aware, this document is associated with an InterWorking Report (IWR) available on the ALE Business Portal which give all possible restrictions and limits.

The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit: www.al-enterprise.com/en/legal/trademarks-copyright. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written negmission.

Copyright © 2021 ALE International. All rights reserved