

ViewStationFX/EX/VS4000 5.1.2 Patch Release-December 24, 2003

This document contains the latest information about the Polycom® ViewStation® FX/EX/VS4000™ models for 5.1.2 software.

Software version 5.1.2 for the EX, FX, and VS4000 includes the following changes to resolve customer issues:

Resolved Issues

- ❑ Resolved an issue where V.35 systems could not successfully ISDN update the address book of another system.
- ❑ Resolved an issue where systems with both H.323 and H.320 enabled could not dial pots calls from the web interface.
- ❑ Resolved an issue where the camera may not zoom to the correct setting when using camera tracking to presets.
- ❑ Resolved an issue where GMS could not provision the system with a global address book password.
- ❑ Resolved an issue where the ISDN IMUX settings could not be accessed from the web interface.
- ❑ Resolved an issue with the manual dialer on H.323 only systems that use gateways were not able to choose ISDN speeds or ISDN as the dialing protocol.
- ❑ Resolved an issue where accessing the Global Directory Server from the web interface was taking a long time to retrieve and display Global Directory entries.
- ❑ Resolved an issue with jagged edges appeared in the pip image on large monitors.
- ❑ Resolved an issue where the 4CIF camera setting would not be saved when the system was power cycled.
- ❑ Resolved an issue where the system would freeze if API commands were sent to it during call progress.
- ❑ Resolved an interoperability issue with the Polycom MGC when the ViewStationFX was forced to send H.261 QCIF video where the video would freeze occasionally.
- ❑ Resolved an issue where the FX could not connect over H.320 to CLI systems.
- ❑ Update the Polycom Japan ISDN numbers in the address book.
- ❑ Resolved an API issue where the system would not accept API commands when the volume bar was showing on the screen.
- ❑ Resolved an issue where connections could not be established with systems that sent encryption capabilities to the FX.



-
- ❑ Resolved an issue with the API command hangup phone would take the pots phone offhook if it wasn't in a call.
 - ❑ Resolved an issue where if "System is behind a NAT" was checked, FX would send out its' internal address rather than the external one.

Enhancements

- ❑ Added functionality to the API to send "phone clear" and "phone flash" commands for pots calls.

Copyright Information

© 2003 Polycom, Inc. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Polycom, Inc.

Polycom, Inc. retains title to, and ownership of, all proprietary rights with respect to the software contained within its products. The software is protected by United States copyright laws and international treaty provision.

Trademark Information

Polycom®, the Polycom logo design, and ViewStation are registered trademarks of Polycom, Inc.

All other brand and product names are trademarks or registered trademarks of their respective companies.