

Emblaze-VCON HD4000 version 7.5 SP2 Release Notes May, 2009

Major Bug Fixes

Multicast IP change
Windows Vista support

Emblaze-VCON HD4000 version 7.5 SP1 Release Notes July, 2008

New Features

1. Interoperability support for xPoint 1.5

Major Bug Fixes

4CIF resolution transmission over 1.5Mbps
Fix for causing LifeSize version 3.5 crash
ISDN rare crashes fixed
G722.1 Annex C interoperability with vPoint 8.0 fixed
xPoint 1.5 interoperability
Tandberg MPS interoperability fixed

HD4KPro Version 7.5, October 2007

Minimum requirements:

- Processor: Intel Core2Duo E6400 for 4CIF, Pentium 4 3Ghz HT for CIF
- RAM: 512K
- Windows XP SP2. NO windows VISTA support.

New Features:

- 4CIF (on strong machines)
- ISDN 4 X BRI. Requires additional ISDNPoint HW.
- G722.1 Annex C
- Keep Aspect Ratio Control
- Front Microphone Support
- Enable/Disable AAC-LD and G722.1 Annex C
- XGA support for secondary monitor.

Bugs and Limitations:

- when HD4K is in an ISDN call and receives data, the data tab on the conversation state dialog is disabled.
- After ISDN is enabled and the user will enter Network/ ISDN/ Advanced and press close without making any changes, it will be impossible to make anymore ISDN calls (user will get 'Could not complete the call. An unknown error occurred.'). In order to fix this the user needs to enter ISDN/ Hardware form and press close button.

- When HD4K tries to register to an online directory in stand alone mode it takes 30 minutes to register. In MXM mode it works fine.
- When sharing PPS file and changing display mode to full screen, The HD4K loses focus and is running in the background. pressing on "ESC" button will close the PPS and return the focus to the HD4K application.
- When application is registered to the MXM and the MXM service was restarted the application fails to reregister automatically. Registration needs to be done manually.