

Release Notes for PCSA-SCTL50 – V2.01 Software

Contents

- **New Functions**
- **Restrictions & Limitations**
- **Software Revision History**

These release notes provide essential information for the latest software version available for the Sony PCSA-SCTL50 that can be found at ftp.sony-europe.com/

New software is made available to maintain and enhance the product(s) and their lifetime within our portfolio, it is always recommended to utilise the most recent version of software available for any product to ensure full performance and reliability is maintained at all times.





Videoconferencing

PCSA-SCTL50 Version 2.01 – New Functions

New Echo Canceller Algorithm

- Echo learning is faster and the amount of echo returned has been reduced
- When both parties are speaking at the same time, the audio sent to the other party sometimes became too quiet. This problem has been improved.
- Adjusted the settings so that the amount of background noise sent to the other party is kept constant. Background noise during conversation has been greatly reduced.
- Overall sound quality correction, the audio can be understood more easily.

Far End Camera Control

- Added far end camera control functions during live call

PC Image sending

- Allowing for switching the video source to a RGB input source connected to PCSA-DSB1S. This produces the same mode and resolution for the video used during communication.

Cisco Unified Call Manager 5 compatible

Expansion for compatible soft keys

Expanded history function

- Sent, Received, and Missed calls have been added to the history format.

PCSA-SCTL50 Version 2.01 - Restrictions & Limitations

Problems with far end camera control when using Cisco Unified Call Manager Version5.x

When using Cisco Unified Call Manager Ver 5.0, the Far End Camera Control cannot be used; however Cisco Unified Call Manager Ver 4.x can be used without these problems.

- This problem can be attributed to an error within Cisco Unified Call Manager 5.0. (DDTS No. CSCsf32275)
- Cisco Unified Call Manager 5.1, Far End Camera Control can be used by entering a service command (CM5FECCON).

Software Revision History

Version	Date	Major features
Ver 1.0	2005/03	Initial release
Ver 1.01	2005/06	Issues of Version 1.0 improved
Ver 2.0	2006/11	New functions added
Ver 2.01	2007/02	Issues of Version 2.0 improved