

KIRK WIRELESS SERVER 600

SERVICE NEWS 125

CONCERNING:

KIRK Wireless Server 600 new firmware for the H323 protocol supporting Avaya IP Office as Call handler:

Firmware:

Version number: 05-510D.

Filename: 14115510_10D.bin

BMC SW:

Version number: PCS01Da

Filename: 14100600_PCS01Da.bin

AVAYA IP Office:

Version 3.0 (59)

Important:

Firmware 05-510D can only be used in systems which have Boot code version 335. Production date from week 10 2005 and onwards!

Only to be used in the KIRK Wireless Server 600. Can not be used in KIRK Wireless Server 1500!

KIRK Wireless Servers 600 with production weeks up to week 9 2005, with installed boot code 323, must be updated to Boot Code 335. This can not be done from the WEB Browser! It is recommended returning the Wireless Server 600 back to KIRK Telecom Repair Department, asking them to make the update. The change will be free of charge.

Otherwise please contact support@kirksystems.com , to get the information on how to make the boot update!

During update nobody can work on the system!

Estimated update and down time off the system: under 5 minutes!

To set up the system after the upgrade please download the "Installation manual for Wireless Server 600 and Avaya IP Office" on our WEB Site and follow all steps!

Facilities supported.

- Make Calls
- Receive Calls
- Call transfer.
- Call Hold.

Test Setup:

The SW has been tested in following setup:

KIRK Wireless Server 600 firmware version 05-510D and BMC SW version PCS01Da as DECT Gateway.

Avaya IP Office version 3.0 (59) as Call Handler.

In the following IP Address 192.168.0.1 is used as example. Change it to the actual IP Address!

Actions before upgrade:

1. Check the Boot code. Can be done the following way:

Start a web browser with the following command: <http://192.168.0.1>

In the third line on the right side on the screen look for the information about the boot code.

It must be: Bootcode [335]

2. also check the Radio code:

In line 11 on the right side on the screen look for the information about the Radio code.

It must be: Firmware 14100600 PCS01Da

3. Go to Software Download and download the new SW you need.

4. Make a backup of the system.

Actions during the upgrade:

5. Start a web browser with the following command: <http://192.168.0.1>

6. Select the menu Administration/ Firmware Update.

7. Browse for the 14115510_10D.bin file and select: send file.

8. When upload is finished the system must be reset.

9. Start a web browser with the following command: <http://192.168.0.1>ar ú

10. If Radio update must be done please select the menu Administration/ Radio Update. Otherwise skip step 11 and 12!

11. Browse for the 14100600_01da.bin file and select: send file.

12. When upload is finished the system must be reset.

Actions after the upgrade:

13. Make a test of the system.