

WIRELESS SERVER 600V3

SERVICE NEWS 156

WHAT'S NEW:

The KIRK Wireless Server 600v3 now supports SIP Protocol on Samsung OS2700 SW 4.11, Nortel Communication Server 1000S/M V.2121, SW 450 and Broadsoft R13.

Firmware Involved:

The IP Firmware and Radio Firmware in question are

- IP File Name: 07-60692.bin
- Radio File Name PCS04Ee.bin (1.8 GHz and 1.9 GHz)

Supported PBX Features:

The PBX features now supported by the KIRK Wireless Server 600v3 are

- **Samsung OS2700 SW 4.11**
 - Basic Call and Clip
 - Call Hold/Retrieve
 - Call Transfer
 - Call Forward
 - Conference Call
 - Shared Extension
 - Group Call (circular mode only)
 - Group Pickup.
- **Nortel Communication Server 1000S/M V.2121, SW 450**
 - Basic Call and Clip
 - Call Hold/Retrieve
 - Call Transfer and Call Waiting.
- **Broadsoft R13**
 - Basic Call and Clip
 - Call Hold/Retrieve
 - Call Transfer
 - Call Waiting
 - Call Forward
 - Conference Call.

Known Limitation / Bug:

- Alternate IP Master not supported

WHAT TO DO:**1. Actions before upgrade:**

- Go to www.kirktelecom.com/Installer/suk227.asp and download the software to your PC or PC Network.
- Backup all KIRK Wireless Server 600v3 configuration files before the update is performed.

2. Actions during upgrade:

- It is recommended to update on-site.
- Update the IP Firmware.
- Update the BMC SW.
- Restart the system.

3. Actions after upgrade:

- Make a complete test of the system and connected handsets.
- If you have an open ID Case, please test that your problem has been solved. Please report to KIRK telecom, when the problem has been solved.

Note:

- Please keep in mind that IP Firmware 07-60692 and BMC Version 04Ee will not be working together with previous released Firmware or BMC SW. Therefore, as soon as the update has started, both SW types must be updated before the unit will work again.
- All KIRK Wireless Server 600v3 units in the same multi-cell solution must be updated.
- Update time for each unit: approx. 5 minutes.
- System downtime: from approx. 1 to 3 hours depending on system size.