

HD Phone Firmware Update 2.2.7.2

Bug Fixes

1. Issue where dialing slowly while receiving an incoming call could cause phone to reset is now resolved
 2. Issue with firmware file corruption during update is resolved. Once a phone is running this software, if a phone is unplugged or interrupted while updating it's firmware, it will attempt to re-download the firmware on reboot. Note that the server holding the firmware file (PBX) needs to be accessible to the phone. If the phone fails to update it defaults back to 192.168.0.200 and can be recovered through telnet. However, rebooting the phone will cause the phone to attempt to download the firmware from it's last known good location again.
 3. Fixed issue with being unable to retrieve call on hold if other lines are ringing in. Now pressing the line key for call on hold, retrieves the call. Other incoming calls will continue to ring.
 4. CID display on IP620 fixed. Previously a ':' in the cid name could cause name to not display.
 5. Various other minor fixes.
-

Features Added

1. Missed Calls setting. This allows user to disable displaying the missed calls. When the phone is called and does not answer. This is useful for ring groups. Note this setting is not on the PBX but you can Edit the phone configuration template and add the following attribute to the call node: MisscallDisable="0" or MisscallDisable="1". 0 hides missed calls, 1 displays missed calls.
-

Applicable Hardware

- IP210, IP320, IP330, IP410, IP620