

## Technical Bulletin CS-04-04

### High Noise mode functionality on e340 or i640 Wireless Telephones

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<b>Date:</b>	June 03, 2004	<b>Originator:</b>	Matt Jerger
<b>Software Versions:</b>	See Below	<b>Approvers:</b>	Wayne McAllister Gary Bliss
<b>Hardware Revisions:</b>	PTE1xx, PTX1xx	<b>Status:</b>	Approved
<b>Product Type:</b>	NetLink Wireless Telephones	<b>Revision:</b>	A
<b>Access Level:</b>	General		

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#### Problem

When changing the High Noise setting in the Wireless Telephone, the change does not take place until the phone is turned off and back on again. On some protocols, changing the High Noise mode has no effect on that setting.

#### Description

The following list of software versions (based on protocol) is where the problem will occur. If you have this version, or an earlier one, then you will have to re-boot the Wireless Telephone after you have changed the High Noise setting.

SRP –	89.104
Cisco SCCP -	91.035
Avaya CCMS -	96.024
Nortel UNISlim -	97.030 (No change occurs)
H.323 -	99.012
Inter-Tel Axxess -	100.011 (No change occurs)
Mitel ICP -	101.004 (No change occurs)

#### Resolution

The following list of future releases will correctly fix the problem. The user will no longer have to re-boot the Wireless Telephone to get the change to take effect. Release dates are unknown at this time. Please check [www.spectralink.com](http://www.spectralink.com) for software updates.

SRP –	89.110
Cisco SCCP -	91.039
Avaya CCMS -	96.025
Nortel UNISlim -	97.039
H.323 -	99.013
Inter-Tel Axxess -	100.012
Mitel ICP -	101.007



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