

Firmware Release Notes for IPX-2000

| Item | Description of Change | Note |
|-----------------------------------------------|------------------------------------------------------------------------------------------|------|
| Application Version 1.4.0567 2006.7.21 | | |
| 1 | record voicemails in mu-law instead of PCM to double storage | |
| 2 | limit system events up to 500 lines to avoid memory overflow | |
| 3 | support non-101 payload type RFC 2833 packets | |
| 4 | avoid sending in-band tones when sending RFC2833/SIP INFO | |
| 5 | fix ETX crash issue when nonce mismatched during authentication | |
| 6 | fix site-to-site direct dialing failure issue | |
| 7 | fix occasionally MOH acceleration issue | |
| 8 | allow forwarding setting for extensions with trunk DID assignment | |
| 9 | enable exponentially delayed SIP retransmission by default | |
| 10 | support audio/telephone-event Content-Type SIP INFO messages | |
| 11 | enhance quality of low-bit-rate codecs with long voice frame | |
| 12 | enhance in-band DTMF detection for low-bit-rate codecs | |
| 13 | remove trailing garbage characters in the unregistration message for all binding removal | |
| 14 | support 180 Ringing with SDP | |
| 15 | do not count forwarding call legs as licensed active calls | |
| 16 | avoid hanging up calls when receiving non-INVITE 4xx/5xx/6xx responses during a call | |

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