

Firmware Release Notes for IPX-2000

Item	Description of Change	Note
Application Version 1.5.0700 2007.1.30		
1	Fix naming of route id causes improper files updating issue (1160)	
2	Fix “upgrade” button still effective after reboot bug(1188)	
3	Correct wrong display in Extension management page(1193)	
4	Add additional check while restoring config file(1194)	
5	Fix MOH file still displays in GUI after deleting bug(1196)	
6	Add neuter SSL certification(1197)	
7	Fix read transcoding issue(1200)	
8	Enlarge several fields on GUI to 64 characters(1203)	
9	Add additional check while upgrade firmware(1210)	
10	Add support of upper case “Expires” header(1212)	
11	Support Inphonex ITSP server(1235)	
12	Support multi SIP trunk(1236)	
13	Support Eyebeam(1237)	
14	Fix potential security issue of tftp service(1246)	
15	SIP branch ID compliance(1260)	
16	Fix analog phone page GUI display incorrectly(1262)	
17	Fix extension management page GUI display incorrectly(1265)	
18	Fix gateway unexpected polarity reversal issue(1292)	
19	Support windows like SMTP server(1294)	
20	Less STUN request/response packet(1296)	
21	Fix ETX behind NAT fails to find out correct IP/Port while enabling STUN issue(1297)	
22	User can modify “default.ext” for a new trunk in IVR Management page(1318)	
23	Fix phone shows “missed call” after a 729-only phone calls a 723-only phone bug(1319)	
24	Fix voicemail attachment has an incomplete wav file bug(1321)	
25	Add Mac clone method (1118)	
26	Fix routing table problem while WAN type is static (bug 1370)	
27	Add block trunk feature (1168)	
OS Version 1.0.36(1) 2007.1.30		
1	Fix unable to detect Ethernet PHY device issue(1244)	
2	Fix timeout session could still perform action bug(1208)	
3	No need to restart etx and webs since upgrade just replace the copy in flash	
4	Increase dhcpd timeout value and make it run in background	
5	Fix DDNS problem (1363)	

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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	