

EUSSO VoIP Gateway Application Code Release Notes

January/14/2004

Revision: Was: 3.28 Is: 3.29

New Features:

1. Allows user to configure if Ethernet MAC address should be encapsulated in the h323Id filed in RRQ packet.

Syntax for CLI command for facilitating this feature is as follows

set h323 gk_rrq_mac [yes | no]

Syntax Description

yes Encapsulate Ethernet MAC address in RRQ packet
no Do not encapsulate Ethernet MAC address in RRQ packet

Factory default

no

2. Allows user to configure maximum alerting timeout.

Syntax for CLI command for facilitating this feature is as follows

set h323 max_alt_to seconds

Syntax Description

seconds Timeout in seconds ranging from 2 to 50.

Factory default

50

3. Supports an additional dynamic DNS server dyndns Gnudip (server name= 2221, vttsys, proeye).

Changes:

1. Keeps a copy of Ethernet MAC address in flash as backup. Ethernet MAC address will be restored when the IMG detects that it is being corrupted during power on reset.

Closed PTRs:

| PTR# | Level | Description |
|------|-------|--|
| N/A | 3 | Fail terminating calls to FXO port, if port's valid_call_timer is set. |
| N/A | 2 | FXO port not able to proceed from connected state to disconnect state if loop current shutdown is the sole disconnect means. |