KDDI R&D LABS

GMPLS Emulator

Objectives

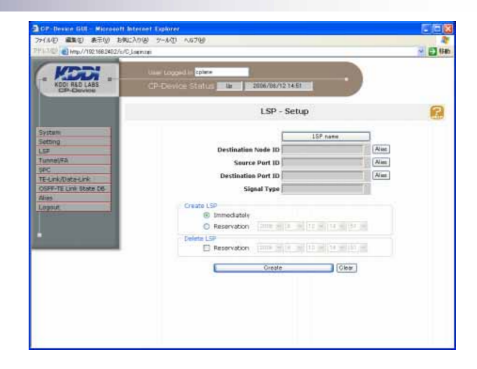
- In order to accelerate the introduction of GMPLS technologies, KDDI R&D is developing
 - GMPLS Emulator
 - To enable non-GMPLS capable equipment to be controlled by GMPLS
 - □ To envision the future lambda path service based on GMPLS
 - GMPLS protocol tester
 - □ To internally test GMPLS protocols
 - □ To evaluate GMPLS functions
 - □ To conduct a kind of GMPLS conformance tests

GMPLS Emulator helps KDDI to introduce GMPLS technology in KDDI network.



GMPLS Specification

- Hardware
 - ☐ Linux box
- Software
 - □ Signaling basically follows
 - RFC 3209
 - RFC 3471
 - RFC 3473
 - □ Routing basically follows
 - RFC 3630
 - RFC 4202
 - RFC 4203
- GUI
 - □ Web-based user interface



Demonstration



- GMPLS lambda-LSP is provisioned for OC48 connection.
- 270Mbit/s uncompressed (SD-SDI) video signal is transported

