

HCL InfoRouter: HCL-LWB211

HCL InfoRouter LWB211, Enterprise Access Router, based on advanced Processor, provides excellent processing power for wire-speed packet forwarding, advanced routing and management functions.

HCL InfoRouter LWB211 ensures high availability by continuously maintaining the link and activating the backup port incase of primary link failure. HCL LWB211 with features like NAPT, Access Control list, etc, can replace a Router, Firewall, and a proxy server. This makes LWB211 a unique product in its class.

SNMP in HCL LWB211 allows full remote management and configuration of the device, enabling service providers to remotely configure and monitor all parameters on the LWB211. HCL LWB211 can also be managed through local console and remote console via Telnet.

Hardware Specifications

- ADI BlackFin Processor
- 64 MB RAM upgradeable to 128 MB
- 16 MB Flash memory upgradeable to 64 MB
- One Serial WAN interface V.35 (64 Kbps- 2.048 Mbps)
- 2 x Ethernet Ports 10/100 BaseT
- ISDN-BRI S/T Interface (Conforming to ITU I.430)
- RS-232 Interface for local configuration and management
- 8W Universal Power supply operating from 85 V to 265 V AC
- LED's for WAN and LAN status
- Convection cooling, no forced cooling
- Compact box size 23cm X 14cm X 4cm
- Power on Self Test

Routing Protocols

- RIPV1, RIPV2
- OSPF



HCL InfoRouter: HCL-LWB211

Other Specifications

Packet forwarding	<ul style="list-style-type: none">• 100Kpps
Management protocol	<ul style="list-style-type: none">• SNMPv1/v2, CLI(Telnet/console),TFTP update and configured file management

Optional Features

- IPsec Support
- Encryption DES, 3DES & AES

Ordering Information

<i>Part No.</i>	<i>Item Description</i>
HCL- LWB211	HCL InfoRouter with two LAN ports, one High Speed synchronous ports and one ISDN BRI Port

Contact Information

HCL Infosystems Ltd.
E- 4, 5, 6, Sector –11, Noida-201301,
UP, INDIA
TEL: +91-120-2526910

Email: infoserve@hcl.in
WWW-
<http://www.hclinfosystems.in>,
<http://www.hcl.in>

** Information subject to change at HCL 's discretion

