

HFCL Limited

8, Commercial Complex, Masjid Moth, Greater Kailash - II, New Delhi - 110048, India

: (+91 11) 3520 9400, 3520 9500 Fax : (+91 11) 3520 9525

: www.hfcl.com : secretarial@hfcl.com Email ·

HFCL/SEC/23-24 October 27, 2023

The BSE Ltd. The National Stock Exchange of India Ltd. 1^{st} Floor, New Trading Wing, Rotunda Building Exchange Plaza, 5th Floor, C - 1, Block G Phiroze Jeejeebhoy Towers, Dalal Street, Fort Bandra – Kurla Complex, Bandra (E) Mumbai - 400001 Mumbai - 400051 cmlist@nse.co.in corp.relations@bseindia.com Security Code No.: 500183 Security Code No.: HFCL

Intimation under Regulation 30 read with Para B of Part A of Schedule III to the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and SEBI Circular SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated 13th July, 2023

Subject: Product Launch & Press Release: IP/MPLS (Internet Protocol Multi-Protocol Label Switching) Router

Dear Sir(s)/ Madam,

We are pleased to announce to all our stakeholders that the Company has today launched its innovative IP/MPLS routers at India Mobile Congress 2023.

The details as required under Regulation 30 of the SEBI Listing Regulations, 2015 read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated 13th July, 2023, are as under:

Details of Product:

	Particulars	Details
a)	Name of the product:	IP/MPLS Routers
b)	Date of launch:	October 27, 2023
c)	Category of the product:	Access and Aggregation Routers for Telecom & Enterprise Networks
d)	Whether caters to domestic/international market:	Domestic & International
e)	Name of the countries in which the product is launched (in case of international):	India

We are also enclosing herewith a Press Release in connection with launch of IP/MPLS Routers.

We request to take the above information on your records and disseminate the same on your respective websites.

Thanking you.

Yours faithfully, For HFCL Limited

(Manoi Baid)

President & Company Secretary

Encl.: Press Release.

Press Release

For Immediate Release

HFCL's indigenously built IP/MPLS Routers expected to drive 5G backhaul and transport networks

- HFCL launches revolutionary IP/MPLS Routers at India Mobile Congress 2023
- The IP/MPLS Routers offer a holistic aggregation solution to meet the capacity and capabilities demanded for broadband investments by telcos and enterprises
- HFCL's router product line supports capacities of 64 Gbps, 120 Gbps, 360 Gbps, and 800 Gbps to support multiple deployment scenarios
- Highly compact routers built with industrial grade components to work in harsh operating conditions and in space-constrained locations
- Offers robust security features aligned to critical and secure telecom infrastructure requirements

New Delhi, October 27, 2023: HFCL Limited (HFCL), a leading technology enterprise and integrated next-gen communications product and solution provider, today announced the launch of its innovative IP/MPLS (Internet Protocol/Multi-Protocol Label Switching) Routers at India Mobile Congress 2023. Indigenously designed and developed, HFCL's IP/MPLS Router portfolio addresses the network connectivity needs and bandwidth challenges faced by telcos and enterprises in the fast-evolving digital landscape.

This strategic launch underscores HFCL's commitment to driving technological advancements and meeting the evolving needs of the telecommunications industry.

The comprehensive IP/MPLS Router product line introduced by HFCL aims to empower telcos to backhaul 5G networks, fiber broadband networks and provide last mile connectivity to enterprises in urban metros and tier 2 cities. As a front-runner in next-gen technology solutions, HFCL's router product line also stands ready to support Industry 4.0 by catering to enterprise-specific demands related to private 5G deployment.

This IP/MPLS Router portfolio will help HFCL's customers build scalable and efficient networks that are capable of handling different types of data traffic, support Quality of Service (QoS) for bandwidth prioritization and avoid network congestion. These routers seamlessly integrate and inter-operate with telco's existing network infrastructure. HFCL's IP/MPLS routers have been designed to be compact and use industrial-grade components, making them ideal for deployment even in the most challenging environment and space-constrained locations. They offer robust security to protect sensitive customer information against potential threats. These future-ready routers are designed to reduce manual dependency and intervention by offering a zero-touch provisioning (ZTP) and remote management features for end-to-end automated operations. They guarantee zero downtime with hot-swappable power supplies and fans to maximize reliability and network uptime.

Mr. Mahendra Nahata, Managing Director, HFCL said, "As 5G is becoming mainstream across internet users and further as private 5G use cases rise, IP/MPLS Router portfolios are crucial for successful 5G infrastructure deployment and realizing the potential of smart cities. As a leader in telecom equipment manufacturing in India, we aim to partner with the leading telcos and enterprises to develop a unified, flexible and scalable IP/MPLS network to meet the increasing data demands stemming from increased mobile connectivity, fiber broadband, voice over IP, Wi-Fi and enterprise data services. As telcos and enterprises leverage a dense network of 5G infrastructure, HFCL's IP/MPLS Routers will emerge as a holistic aggregation solution designed for both telcos

and enterprises to facilitate efficient connectivity, bandwidth convergence and an overall improved network performance."

The IP/MPLS Routers series will comprise of 64 Gbps and 120 Gbps access routers, 360 Gbps and 800 Gbps aggregation routers, in-line with HFCL's commitment to provide versatile connectivity solutions. The 64 Gbps and 120 Gbps access routers are crucial for backhauling traffic from new 5G sites along with traditional traffic from the other mobility and broadband networks and transport the same towards the backbone. The 360 Gbps and 800 Gbps aggregation routers can seamlessly aggregate traffic from multiple access networks intra-city and transport the traffic towards the core networks.

About HFCL

HFCL is a leading technology company specializing in creating digital networks for telcos, enterprises, and governments. Over the years, HFCL has emerged as a trusted partner offering sustainable high tech solutions with a commitment to provide the latest technology products to its customers. Our strong R&D expertise coupled with our global system integration services and decades of experience in fibre optics enable us to deliver innovative digital network solutions required for the most advanced networks.

The Company's in-house R&D Centres located at Gurugram & Bengaluru along with invested R&D Houses and other R&D collaborators at different locations in India and abroad, innovate a futuristic range of technology products and solutions. HFCL has developed capabilities to provide premium quality Optical Fibre and Optical Fibre Cables, state-of-the-art telecom products including 5G Radio Access Network (RAN) products, 5G Transport Products, Wi-Fi Access Points (Wi-Fi 6, Wi-Fi 7), Unlicensed Band Radios, Switches, Routers and Software Defined Radios.

The Company has state-of-the-art Optical Fibre and Optical Fibre Cable manufacturing plants at Hyderabad, Optical Fibre Cable manufacturing plant in Goa and in its subsidiary HTL Limited at Chennai.

HFCL is a partner of choice for its customers across India, Europe, Asia Pacific, Middle East, Africa and USA. HFCL's commitment to quality and environmental sustainability inspires it to innovate solutions for the everevolving customer needs.

Visit www.hfcl.com for more information.

Follow us on LinkedIn: https://www.linkedin.com/company/hfcl-limited/

For further, details please contact:

HFCL Limited	Adfactors PR
Manoj Baid Amit Agarwal Alok Chander	Snigdha Nair Vasundhra Sethi Akshataa Acharya
amit.agarwal@hfcl.com	snigdha.nair@adfactorspr.com vasundhra.sethi@adfactorspr.com akshataa.acharya@adfactorspr.com
Contact: 011 3520 9400	Phone: 9920481191 7428508927 9148730795