64 40G/100G QSFP+/QSFP28

40G/100G QSFP+/QSFP28 Ports With DAC Support

Each 40G/100G Can Be Broken into 4x 10G/25G Ports

12.8Tbps Throughput, Low Latency

Powerful Flow Management

Supports Dynamic Virtual Wire; Inline Traffic Split and Merge; Traffic Replication; Traffic Aggregation; Fan out; Load Balancing and Switching all at line rate.

Green and Cost Effective

2U Rack Mount 900W of Power Consumption

Easy to use Web GUI, CLI and Automation APIs



FlowDirector-6400-F

64 QSFP+/QSFP28 40G/100G Ports Programmable Network Flow Director

Applications

- Network Monitoring and Forensic Infrastructure
- Network Visibility and SPAN Port Expansion
- Advanced Inline High Speed Network Diagnosis
 - Lab Test Equipment Sharing and Automation
- Lab Equipment Cable Management Optimization
 - Network Element Quality Assurance



Next Generation Device Designed For Network Visibility and Forensic Infrastructure. Significantly Reduce SPAN Port Usage and Maintain Total Visibility for All Analytic Equipment. Improve Lab Tool Efficiency and Simplify Cable Management

FlowDirector-6400-F



- Network Monitoring and Forensic Infrastructure
- Maintain total visibility for all network monitoring and forensic devices
- Flexible traffic management modes, reliable and lossless for Ten Gigabit, Forty Gigabit, Twenty Five Gigabit and One Hundred Gigabit
- Standard based Easy to Use InfiniOS
- Web Based UI and CLI Support
- Programmable API to automate operating tasks
- Comprehensive Status and Statistics Indication through User Interface
- Improves Sharing of Lab Equipment
- Improves Lab Cable Management and inline diagnosis capabilities
- Low TCO
- Green

Contact us

Infinicore Inc. http://www.infinicoreinc.com

Sales: sales@infinicoreinc.com Support: support@infinicoreinc.com

Next Generation Device For Total Network Visibility

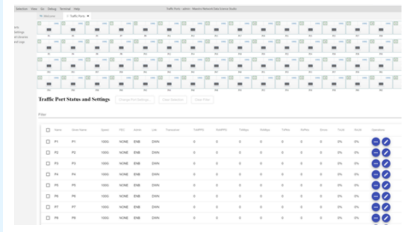
The Infinicore™ Network FlowDirector-6400-F helps network administrator to connect their high speed network to different monitoring and forensic devices without creating congestions. The FlowDirector-6400-F gives flexibilities to network administrators to deploy extra monitoring device on the fly without the needs for SPAN ports. Network administrators can chose many different traffic modes range from replication to load balancing to best suites their needs. For all functioning modes, The FlowDirector-6400-F provides up to 12.8Tbps throughput at line rate even for the smallest frame size.

Streamlined, Outstanding Software Package

The Network FlowDirector-6400-F is powered by Intel's P4 programmable Tofino™ switch ASIC and InfiniOS with comprehensive remote management through Web Based GUI and Command Line Interface. Operator can access all the functionalities and monitor device status through Web based GUI.

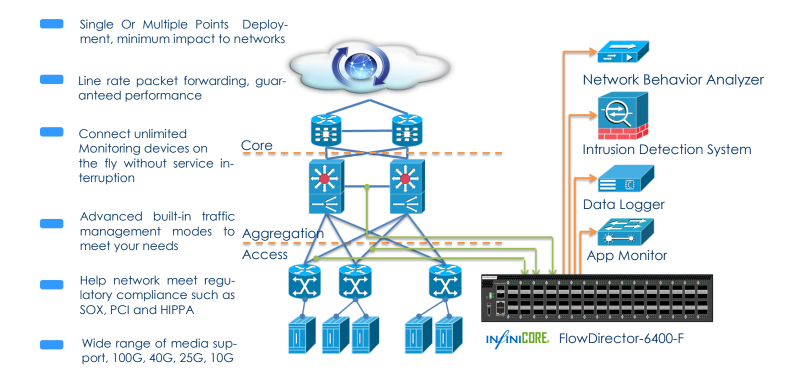
Improve Lab Efficiency and Ease of Cable Management

The Network FlowDirector-6400-F is a critical tool to help you to improve LAB efficiency and ease of cable management. You can share expensive, scarce load generation ports across different DUT models and teams without rewiring the cable. Using our innovative Virtual Wire technology, you can change the connectivity by simple mouse clicks. Additionally the FlowDirector-6400-F provides detailed statistics and plot capability so that you have complete visibility into your lab setup.



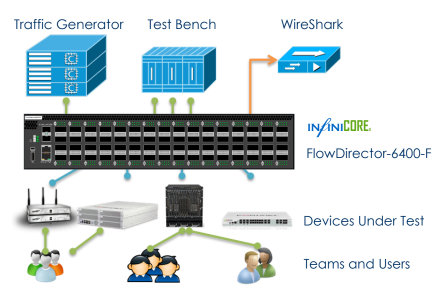
Highlights of Product Use Cases

Next Generation Device for Network Monitoring and Forensic Infrastructure



Improve Sharing of Scarce Lab Resource and Simplify Cable Management

- Sharing Expensive Tester
 Ports across multiple
 teams and DUTs
- Automatically switch connections between tester and DUTs
- Non-intrusive sniffer solution. Taps can be created in real time and on demand
- Run regression test across different DUTs without cable switching
- User management and port reservation
- Comprehensive Statistics and Counters, Total visibility to network state and traffic



- Efficiently Share Lab Equipment and DUTs
- No Cable Rewiring
- Non intrusive traffic monitoring

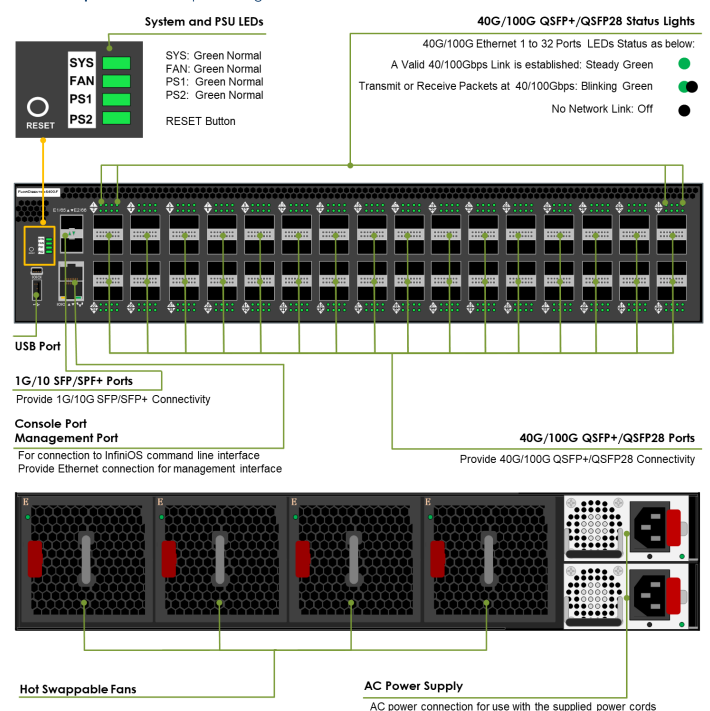
All specifications and figures are subject to change without prior notice.

Actual products may look different from the photos.

All trademarks and logos are the properties of Infinicore Inc. All rights reserved.

Innovation Towards Total Visibility Into Your Network

- Data centers and enterprises that deploy IDS, Probes, data logger devices
- Governments and agencies network monitoring, forensic collection
- Service providers delivering services and applications over IP networks
- Operators maintaining networks and standard compliance
- Third parties and labs performing devices validation and certification



Infinicore™ FlowDirector-6400-F Order Information

Part Number	Redundant Power Supply	Form Factor	Operating Temperature	
FDS-6400-F-R2	Dual Modules	2U Rack Mountable	0-40 C	