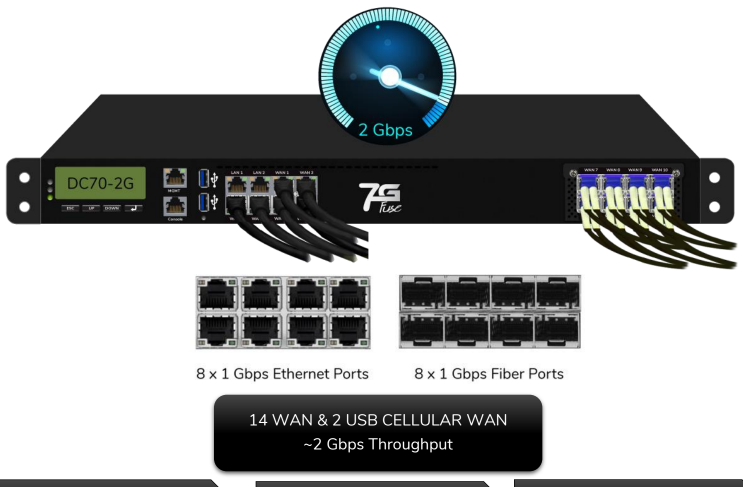
# Encrypted Link Bonder & Ai Based Load Balancer



# DC70-2G-Fiber







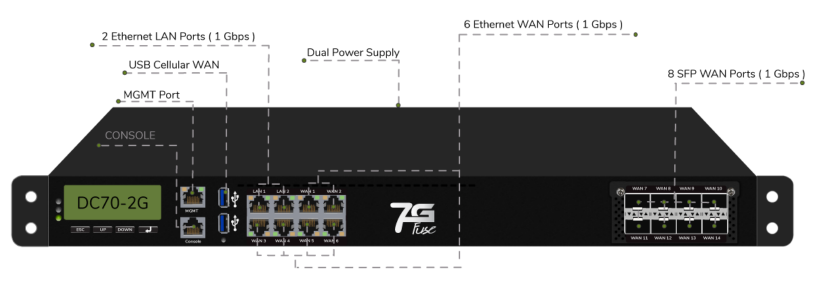




AI BASED
LOAD BALANCER













REAL TIME MONITORING







MULTICASTING
OPTIMIZED VIDEO TRAFFIC

REPORTS
BANDWIDTH USAGE &
DATA CONSUMPTION

CENTRAL MANAGEMENT SYSTEM INTEGRATION

# 14 WAN & 2 USB CELLULAR WAN ~2 Gbps Throughput



	SPECIFICATIONS
LAN INTERFACE	2 x Gigabit Ethernet Port
WAN INTERFACE	6 x Gigabit Ethernet Ports 8 x Gigabit SFP Ports 2 x USB 3.0 Ports for Cellular Dongles Connectivity
MANAGEMENT INTERFACE	1 x Gigabit Ethernet Port
CONSOLE PORT	RJ 45 (RS-232 Pinout)
INTERNET LOAD BALANCING THROUGHPUT	~2 Gbps
SESSIONS	1.2 Million+ Concurrent Sessions
USB	2 x USB 3.0 Ports for Cellular Dongles
DESIGN	1U Rack-Mountable Unit with Rackmount Kit
DIMENSIONS	44 x 53 x 4.5 cm   17.3 x 20.8 x 1.7 inches (W x L x H)
WEIGHT	~10 kg
POWER	300 Watts 1+1 Redundant PSU — INPUT: AC 90V~264V
OPERATING TEMPERATURE	~ -10 to 50 °C
CERTIFICATIONS	CE / FCC Certified

#### PACKAGE CONTENTS

- 1 x DC70-2G-Fiber
- 2 x Power Cord
- 1 x Rack Mount Kit (L Clamp Set and Screws) | 1 x Rack Mount Kit (Rail Kit Set and Screws)
- 1 x DAC Cable



# **TECHNOLOGY**

#### DYNAMIC LOAD BALANCING

An intelligent load-balancing technology responsible for performing real-time health checks on all Internet connections and routing traffic (per packet) via assigned priorities using the following dynamic load-balancing algorithms.

#### **Latency Based Load Balancing Algorithm**

In this mode, the load balancer assigns a higher priority to the interfaces with the lowest latency.

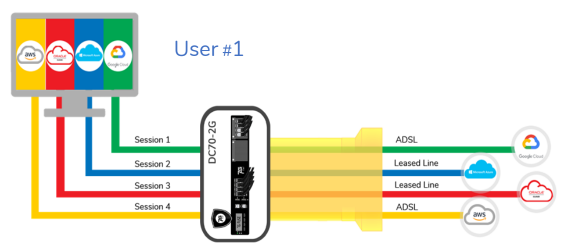
#### **Bandwidth Based Load Balancing Algorithm**

In this mode, the load balancer assigns priorities based on bandwidth. There are 2 configurable modes for this.

**Most Bandwidth:** The interface with the highest bandwidth is assigned a higher priority.

#### **OR**

**Least Bandwidth:** The interface with the lowest bandwidth is assigned a higher priority.





#### **VPN BONDING**

It establishes an encrypted VPN tunnel between its peer devices and ensures that all WAN connections participate in the data transfer between the sites and combine all Internet connections into a single encrypted virtual tunnel.

As a result, VPN Bonding increases the overall bandwidth throughput of the VPN tunnel and minimizes the impact of tunnel congestion for higher data transfer between sites. It also reduces downtime by a factor of three.

Along with VPN bonding, it also provides multiple traffic scheduling algorithms to meet different scenarios and requirements. The sole purpose of the traffic scheduling algorithm is to decide in which order the data packets should be transmitted.





## **FEATURES**



#### Real-time Dashboard

Single pane for monitoring the entire device. The dashboard shows the committed Internet throughput as well as the bandwidth and data consumption of the individual Internet connections in real time.



#### Real-time Charts

Graphical representation of link utilization using diagrams (line and bar charts). Aggregated and individual upload and download bandwidth of the interfaces, the number of sessions created over time.



#### Reports

Enables the user to retrieve interactive reports on Bandwidth, Data Consumption, Power Consumption and Session Counts over the specified date range at both an aggregated and individual levels via the selected interface.



#### **Traffic Shaping**

Increases the efficiency of overall Internet usage by setting up traffic shaping policies that help users categorize and prioritize specific traffic. It also helps in limiting bandwidth for specific protocols, IP or subnets to avoid Internet exhaustion or congestion.



#### **Built-In Firewall**

Segregates interfaces into zones and filters Internet traffic passing through the device using a stateful Layer 3 firewall (subnet, IP and ports) for Internet security and threat prevention.



#### **High Availability**

Enables the user to configure 7G Fuse device in Active Standby mode to provide redundancy in DC70 devices. This reduces the downtime of internet connectivity even if a single device fails.



## **FEATURES**



#### Multiple Dynamic DNS

Provides a networked device with the ability to notify a global DNS server to change the dynamic Public IP address assigned to a DNS record in real time.



#### **User Management**

Enables privileges to be assigned to users based on their role/designation in the organization, which restricts unauthorized changes to key configurations.



#### **VPN Bonding Test**

Special and customized tool for checking the actual bandwidth achieved by VPN Bonding.

Once the VPN is established, the user can initiate the bonding test between the peers to analyse the realtime bandwidth over the VPN



#### **Intelligent Load Balancer**

Fuse Intelligent Load
Balancer is highly dynamic,
and adapts with the changes
in Latency and/or
Bandwidth, selecting the
best interface (for data
transfer), based on the
interface metrics, with
different modes for different
types of interfaces.



#### **Dual Power Supply**

Dual supply feature in
Ethernet/fiber devices
ensures uninterrupted
operation by utilizing two
power sources for enhanced
reliability and redundancy



#### Site-to-Multisite VPN

Site-to-Multisite VPN feature enables secure connectivity between individual sites and multiple locations, streamlining network communication and data exchange for organizations with distributed infrastructures.