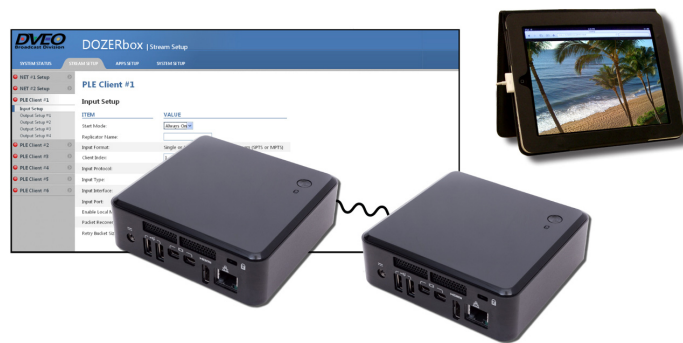


# DOZERbox IP IP™

**Compact (4.6 Inches Wide), Real Time, Embedded Linux® Based IP Gateways for Reliable and Timely Delivery of Video Traffic Over Public Internet. Offers Dependable Distribution of MPEG-2 or H.264 SPTS or MPTS Transport Streams Over Average Quality Internet Backbones. Ideal for Broadcasters, Mobile Operators, and Telcos Who are Deploying Critical Streams Across the Public Internet to be Competitive. Provides Reliable and Consistent Video Delivery with UDP Protocol. Based on Media Dozer™ Software that "Pushes Through" Routers and Enables IPTV Operators and Over The Top Video Providers to Improve Their Video Distribution by Enabling Smooth Video with Low Delay. Documented Results.**



## Features

- Supports both HD and SD H.264/MPEG-4 AVC or MPEG-2 encoded streams
- Supports unusual video routing protocols
- Inputs/Outputs: Gig/E
- Guaranteed packet delivery with UDP protocol with 20% packet drop
- Supports IP UDP unicast and multicast, in or out
- Uses proprietary and sophisticated data and streaming management algorithms in order to optimize traffic that traverses across managed switches and routers
- Transparently transmits Multicast or Unicast UDP/RTP transport streams (MPEG-2 TS) from one network to another across any internet connection
- Supports any MPTS or SPTS stream with any compliant codec inside (H.264, MPEG-2, AAC, etc.)
- Will not alter the internal structure of the transport stream (PAT, PMT, etc.)
- IP address and Port can be remapped to different ones if necessary in the remote network
- Proprietary protocol is resistant to packet loss and corrects for internet jitter and packet reordering
- Private Line between devices supports AES-128 encryption and compression
- Configurable destination port on listener for firewall traversal
- Can be configured for point-to-point or point-to-multipoint functionality
- Supports dual destination in primary/backup configuration for redundant setups
- Each device can be configured as a sender, a receiver, or both
- One sender can connect to up to 4 receiver devices
- Each device can have up to 8 separate receiver profiles, each capable of receiving up to 250 simultaneous clients (senders)
- Each connected client (sender) is authenticated with a user name and password for additional security
- SNMP, REST, SOAP support
- Certified with numbers generated with WAN Emulator Appliance testing
- Also available: Rackmountable 1 RU – DOZERbox IP IP R

## Overview

We all know that the Public Internet has improved dramatically all over the world, but especially in the Western World. We have all become voracious consumers of bandwidth by using video sites like YouTube, Hulu, CNN, and other streaming services. The Internet has largely kept up. But like in any jungle, there are thin and thick areas to penetrate through. When the jungle gets thick the traffic slows down.

Despite the abundant bandwidth, mission critical video traffic has been relegated to dedicated lines, services, or CDNs. This is because of fear, uncertainty, and doubt. Our engineers recently developed a “technique” that allows video traffic to bulldoze through slow and congested routers, even when UDP protocol is employed. Basically – we send a minimal set of redundant packets along with original packets.

DOZERbox IP IP “bulldozes” through routers and enables IPTV operators and Over The Top video providers to improve their video distribution by enabling smooth low delay High Definition and Adaptive video streaming.

The DOZERbox IP IP software is available as an add-on for our encoder and gateway appliances, or as a license for your device – order the Media Dozer: LIC™. We are actively negotiating with several IP STB vendors who are embedding the "receive" module in their IP stack.

## Applications

- Creating your advanced CDN via Optimal Delivery
- Replacing Dedicated IP connections for Video Delivery with Public Internet
- Large file transfers over IP
- Enhanced Video Quality over Public Internet
- Replacing satellite and dedicated lines
- Replacing point to point dedicated IP with DOZERboxes at end points



**Computer Modules, Inc.**

**11409 West Bernardo Court  
San Diego, CA 92127**

**Tel: 858-613-1818 Fax: 858-613-1815**

[www.dveo.com](http://www.dveo.com)

## Benefits

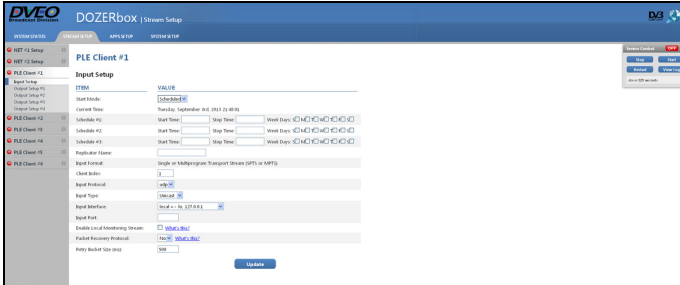
- Smooth Error Free Streaming 24x7 of Appropriate Bit Rate Video Across Public Internet with Guaranteed Upload and Download
- Streams Through Most Firewalls
- Saves Money versus Private Point to Point Connections
- Can be added to most of our products and others' products
- Does not delay video like FEC but provides many of the benefits
- All Content is Encrypted between units

## Inputs/Outputs

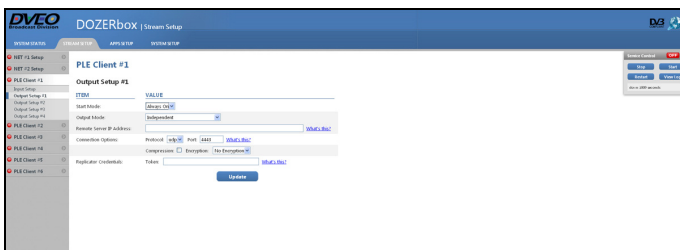


**GigE port  
(for IP Input or Output)**

## Sample of GUIs



**Input Setup**



**Output Setup**

## Ordering Information

DOZERbox IP IP in Intel® NUC (typically sold in pairs)  
 Also Available:  
 Rackmountable 1 RU – DOZERbox IP IP R  
 Media Dozer: LIC – DOZERbox software added to DVEO  
 encoder and gateway appliances or as a license for your device  
 iPad®: Optional 16 MB iPad®

## Specifications

### IP Inputs/Outputs

IP Input protocols	UDP/RTP
--------------------	---------

### Administration

Access:	Web interface, ssh interface
SNMP:	Monitoring and alerts

### CPU and Operating System

CPU:	Intel® Core® i3 3217U Processor (1.8 GHz, Dual Core processor with 3 MB smart cache) Supports Intel® 64 architecture
OS:	DVEO embedded Linux® on SSD

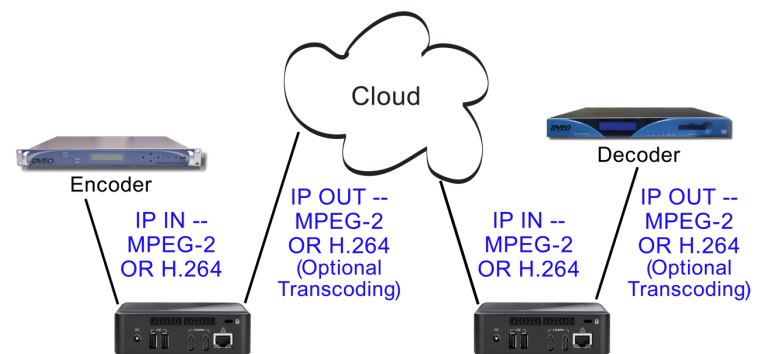
### Other

Latency:	2 frames
Bandwidth Overhead:	7%

### Physical & Power

Dimensions:	4.59 x 4.41 x 1.55 inches (W x D x H) 116.6 x 112 x 39 mm (W x D x H)
Power Supply:	19V, 65W AC-DC power adapter
Operating Temperature:	0°C to 35°C
Storage Temperature:	-20°C to 70°C
Conformities:	UL, CSA, FCC, CE, RoHs
Weight:	2.4 lbs. (1.1 kg)

## Block Diagram



**Computer Modules, Inc.**

11409 West Bernardo Court

San Diego, CA 92127

Tel: 858-613-1818 Fax: 858-613-1815

[www.dveo.com](http://www.dveo.com)