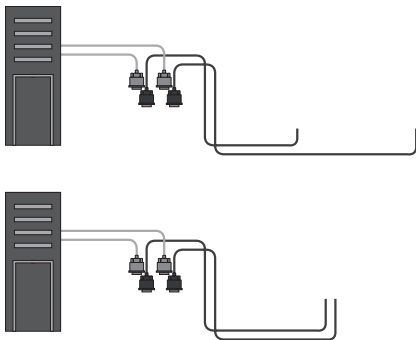




Dual-Channel  
Video Recording Solution

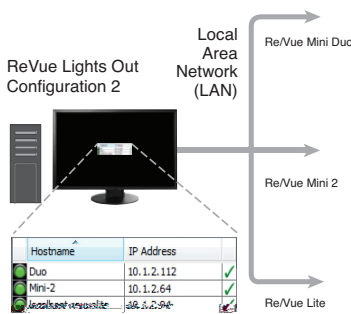


Dual-Channel  
Video Recording Solution

# Re/Vue™ Mini Duo

## Centralized Control

The Re/Vue Mini Duo can be managed through a web interface with configuration and control features or through the Re/Vue Lights Out Configuration utility. This provides extensive flexibility in system management, allowing you to manage an entire network from a centralized location. In addition, SNMP management provides easy integration with other recording solutions.



*Centralized management for connections with a Local Area Network (LAN).*

## Playback Utility

The Re/Vue playback application supports synchronous playback of files recorded from any device in the Re/Vue Mini Series. Features include variable speed playback, frame by frame advance, loop mode, and ultra-responsive zoom and pan options. A fully documented API is available to enable the playback of Re/Vue files using other recording applications.

*The Re/Vue Player supports playback of recorded video and audio on both Windows and Linux systems.*

## Platform and Graphics Card Independent

The Re/Vue Mini Duo is entirely independent from the operating system and monitor software so it is unaffected by any changes that may occur to the system. In addition, recorded data can easily be viewed on any Linux- or Windows-based system.

## Practical Application

The Re/Vue Mini Duo is designed specifically for the recording and streaming of complex images used in ATC applications. It can serve as a standalone recorder or be integrated as part of a broader solution for controller workstations.

## Specifications

<b>Video Compression Ratio (Based on Typical ATC data)</b>	Compression Ratio of 8,000:1 to 30,000:1 (Actual compression ratio varies with configuration parameters and video type)
<b>Supported Resolutions</b>	1280 × 1024, 1600 × 1200, 1920 × 1080, 1920 × 1200, 1920 × 2160, 2560 × 1440, 2560 × 1600, 2048 × 2048, 2048 × 2160
<b>Maximum Video Resolution</b>	4.2MP – 2048 × 2160 dual link DVI per video channel
<b>Maximum Frames Per Second</b>	85 Hz for most resolutions (60 Hz for dual link resolutions) per channel
<b>Video Connectors</b>	Dual link DVI-D × 2 input and output with full EDID/DDC support (also supports single link); Integrated video splitter per channel
<b>Audio Connectors</b>	2 × 3.5 mm (1/8") stereo
<b>Audio Format</b>	MP3 standard – two channel up to 48 KHz sample frequency
<b>Storage</b>	1 TB HDD
<b>Power Consumption</b>	40 watts (typical)
<b>Power Supply</b>	1 or 2 × (optional) external AC/DC PSU
<b>Dimensions (W × H × D)</b>	170 mm × 100 mm × 175 mm
<b>Net Weight</b>	2.2 kg / 4.75 lbs
<b>Ethernet</b>	2 × GbE - SNMP Management
<b>Warranty</b>	2 years

## EIZO Inc.

442 Northlake Blvd., Altamonte Springs, FL 32701 USA

Phone: +1-407-262-7100 Fax: +1-407-339-2554

www.eizo.com

atc@eizo.com

All product names are trademarks or registered trademarks of their respective companies.

Re/Vue is a trademark, and EIZO is a registered trademark of EIZO Corporation.

Specifications are subject to change without notice.

Copyright © 2014 EIZO Corporation. All rights reserved.  
(140205) Printed in Germany, 2, 2014, 0.3K