

THE  
**ONE**  
WITH MORE

ESCIENT®

# FireBall ZP-1 Network Music Player

the ONE zone player with power

The ZP-1 is the latest FireBall Networked Music Player that provides all of the familiar on-screen browsing and control features of the Escient FireBall. Each ZP-1 provides independent audio, control, and on-screen music access, allowing you to play music from a FireBall server independently in every room of your home.



FireBall™

## MUSIC PLAYER FEATURES

- **Network Music Player** – play digital music from FireBall Music servers or directly from a PC
- **Digital not Analog** – unlike everyone else's line level outputs, the ZP-1 gets a 100% digital music stream
- **Independent User Interface and Control** – each room gets to browse, select, and play different music independent of the music server
- **Whole House Audio** – play AAC, MP3, WMA or CD quality (FLAC) digital audio in any room of your house
- **Wired or Wireless Audio** – built-in 10/100base T Ethernet networking or connect optional wireless Ethernet adapters
- **Gapless Audio Playback** – no more gaps between tracks when you play classical or live CDs
- **Fully Customizable** – create and edit your own Playlists, Genres, and Internet Radio Stations
- **Free WMA and Shoutcast Internet Radio** – high quality Internet Radio stations updated automatically using the Escient RadioDB Tuning Service
- **On-screen Graphical User Interface** – often imitated, but never duplicated, simply the best interface around can be customized with personalized backgrounds to match any décor
- **Web Server and PDA Interface** – remote control and music streaming from any standard web browser or PDA
- **FireBall-PC** – support for browsing and playing music stored on PC or Mac
- **Sophisticated Control Interface** – extensive two way control enables endless integration possibilities with Crestron, AMX and other home automation and third party remote control systems



### ZP-1 KEY FEATURES:

- Video and audio connections for displaying the FireBall user interface on your TV
- Browse and play digital music stored on any FireBall Music Server
- FireBall-PC support for browsing and playing digital music stored on any PC or Mac
- Each ZP-1 provides independent graphical interface, remote control, and analog and digital audio outputs
- Supports streaming PCM, MP3, FLAC (CD Quality), WMA, AAC
- Web interface for remote control via any standard web browser
- PDA interface for controlling from any pocket sized web device
- Create custom playlists and genres
- Music playback in repeat and random modes
- Play any WMA or Shoutcast Internet Radio stations
- Create and edit Internet Radio stations
- User selectable 16x9 or 4:3 on screen TV user interface
- Gapless playback feature for classical and live recordings
- Customizable User Interface skins for an exciting new look
- Built-in 10/100BaseT Ethernet networking
- Wired IR, RS232 and Ethernet port for 3rd party external control interfaces
- Wireless network compatible via optional WiFi 802.11 network adapters

# THE ONE WITH MORE

### ZP-1 DIMENSIONS:

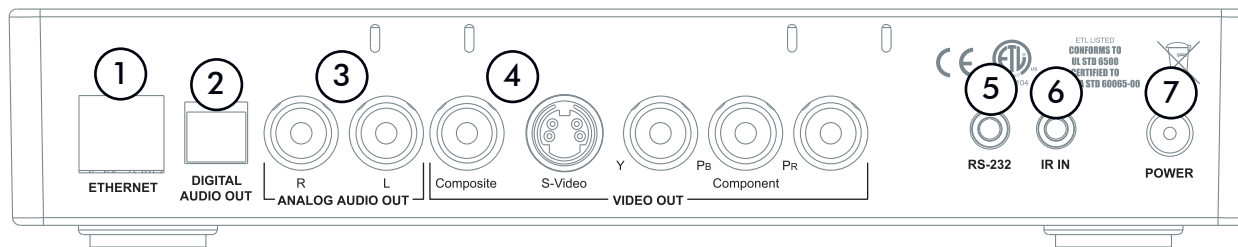
- 8.1" W x 5.1"D x 1.6"H

### ZP-1 SUPPORTED AUDIO FORMATS:

- DECODE: PCM, MP3, FLAC, WMA, AAC

### ZP-1 INCLUDED ACCESSORIES AND CABLES:

- IR Remote
- A/V cables
- Ethernet cable
- Power adapter



### ZP-1 BACK PANEL CONNECTIONS:

1. Ethernet
2. Optical Digital Audio Out
3. Analog Audio Out (Stereo)
4. Video Out  
(Composite, S-Video, and Component)
5. RS-232
6. Wired IR In
7. Power



©2006 Escent. All rights reserved. Escent and the Escent logo are registered trademarks and FireBall and Physikal are trademarks of Escent and D&M Holdings. All other trademarks are property of their respective owners. FireBall is compliant with legal guidelines for music recording. CD media that can be used for recording is either CD-Ra or CD-RWa. CD-R and CD-RWs cannot be used. Broadband is recommended for connection. ISP may be used. Please note: some free ISPs don't use standard, consistent methods of Internet connectivity and don't open networks to outside users. Call for recommendations. Escent reserves the right to change product hardware, features and software without notice. Upon any change, materials are updated as quickly as possible, but may not be reflected in documents already distributed. Supported hardware is updated continually. If you wish to interface with hardware that is not listed on this data sheet, please call Escent at 800.372.4368.



6640 Intech Blvd. Suite 250  
Indianapolis, IN 46278  
800.372.4368 toll free 317.616.6789 phone 317.616.6790 fax [www.escent.com](http://www.escent.com)

