

***Alpha Design Labs Stride Portable Headphone Amplifier***  
***24/96 USB Input and Analog Line input • 3.5mm Headphone Output***  
***Elegant Appearance • Black or Silver Aluminum Body and Side panels***  
***Goes Anywhere • Rechargeable Battery • Superb Sound***

Tokyo, Japan • Furutech Co., Ltd., manufacturer of analog and digital audio and video cable plus a wide range of accessories, debuts the ADL (Alpha Design Labs) Stride Portable Headphone Amplifier. ADL creates quality products built to Furutech's Pure Transmission standards at surprisingly affordable prices.



***The Hip Younger Brother to the ADL Cruise Headphone Amp***

It's the age of personal, portable electronics; everyone carries their music with them. Accessories reflect your personal style. The Stride's Black or Silver aluminum body is somewhat more low-key than the ADL Cruise's mirror-polished stainless-steel and gorgeous carbon fiber body. But it still delivers thrilling sound when listening to low-bit-rate downloads or high resolution music files. Just connect your computer to the Stride with one of our matching ADL Formula 2 USB cables or the new i-D35SP analog stereo cables. When you're on the road plug your music player's analog headphone output into the line input of the Cruise and open the player's volume to maximum and use the volume control on the Stride. For highest resolution connect the Cruise to your computer's USB port. The USB port charges the battery and you can listen to music while it's charging!

***Features***

- Mega performance, Furutech takes what's there and makes it better!
- Beautifully-finished atomized Black or Silver aluminum body with anodized aluminum side panels.
- Fits in the palm of your hand, enjoy your music anywhere
- High-quality volume control (front) and On/Off switch (rear)
- Gold-plated 3.5mm analog line input (switched) and gold-plated USB digital input for PC audio (Phone jack overrides output from USB mini-B interface on rear panel)
- Runs on USB power or an AC/DC switching power adapter that recharges battery
- High performance headphone amplifier drives 12 to 600 ohm headphones
- Gold-plated circuitry on high quality printed circuit board

### **Front Controls and Indicators:**

- HEADPHONES OUTPUT: 3.5mm phone jack
- LINE INPUT: 3.5mm switched phone jack
- VOLUME: Rotary-type variable resistor
- One dual LED RED and BLUE: BLUE Power On / RED Battery Low

### **Rear Panel:**

- MASTER POWER ON/OFF
- USB: 1 USB mini-B Type
- Internal DC3.7V, 940mAh Li-ion Type 14650 Rechargeable Battery
- Charging Indicators: One dual-color RED and GREEN LED: RED Charging / GREEN Full Charge

## **Specifications**

Output Jack: 3.5mm Phone Jack x 1

Input Jack: Line In (3.5mm Switched Phone Jack) x 1, USB In (mini B type) x 1

Signal to Noise Ratio :

Line in: 100dB (A-Weighted)

USB in: 96dB (A-Weighted)

DAC Chip: WM8716 192kHz/24bit

USB Chip: TE7022L 96kHz/24bit

Power Supply-1: DC5V , 2000mA , 10W Switching Power Adapter

Power Supply-2: DC3.7V, 940mAh Li-ion Type 14650 Rechargeable Battery

Headphone Output Level (Max.): 1%THD 1kHz

78mW (12 ohm) 94mW (16 ohm) 110mW (32 ohm)

98.6mW (56 ohm) 23mW (300 ohm) 16mW (600 ohm)

Frequency Response:

Line in: 20Hz~20kHz (±0.5dB) headphone output

USB in: 20Hz~20kHz (±0.5dB) headphone output

Channel Separation: 60dB (1KHz)

Total Harmonic Distortion: 0.02% (Line Input 1KHz)

Music Playback Time: Up to 80 hours when fully charged (5 hours charge time approx.)

Dimensions: 65.5mm/2.5" (W) x 120mm/4.7" (D) x 28.3mm/1" (H) mm and Weight: 198g/7-ounces

### **About Alpha Design Labs**

Furutech is justifiably proud of its reputation for engineering, build quality and performance. ADL was created by Furutech to imbue its Pure Transmission Technology into carefully engineered innovative designs that everyone can afford for creating high-level computer-based sound. ADL components are made with the same dedication to total resonance control and refinement as all of Furutech's many cables and accessories.

ADL product enquiries email: [service@adl-av.com](mailto:service@adl-av.com)

Furutech Co., Ltd. Tokyo Japan

[www.adl-av.com](http://www.adl-av.com)