

## audiolab 6000A Play Alu Black Integrirano Mrežno Pojačalo

Šifra: 16391

Kategorija proizvoda: Integrirana Pojačala

Proizvođač: Audiolab

**Cena: 1.958,00 KM**

### audiolab 6000A Play Alu Black Integrirano Mrežno Pojačalo

Adapting to the modern world of music streaming but retaining all of the award-winning analogue and digital audio circuitry from the 6000A, the 6000A Play offers almost universal source compatibility. From hi-res Wi-Fi streaming to pure analogue audio, Audiolab's 6000A Play integrated stereo amplifier delivers the best of all worlds. Audiolab's new 6000A Play combines two multi-award-winning audio components in a single chassis to create a just-add-speakers streaming amplifier that handles all your analogue requirements, too.

**Full Analogue and Digital Circuitry Retained From the Award-Winning and Class-Leading Audiolab 6000A Integrated Amplifier With Built-In Wireless Streaming Technology**  
**Class AB Power Amplification: 2x50W into 8 Ohms and 2x75W into 4 Ohms**  
**Ethernet Connection - Wired Internet Connection for High Bandwidth Applications**  
**Separate Pre-Power Sections for Flexibility of Operation**  
**Automatic Equipment Activation Via 12V Trigger**  
**Wi-Fi Technology DTS Play-Fi Streams Music Over Standard Wi-Fi Networks, Delivering Perfectly Synchronized Audio, With No Lag and Zero Loss in Sound Quality.**  
**Multi-Room Enjoy Music In Every Room Of Your House. All At Once, Perfectly Synchronised, With No Lag. You're In Control.**  
**DTS Play-Fi Enabled**

The audiolab 6000A Play incorporates the acclaimed DTS Play-Fi® platform for built-in high-resolution wireless streaming playback (up to 24bit / 96kHz with compatible services such as TIDAL or Qobuz). You can stream from any source on your wireless network, including smartphones, tablets or PCs as well as a NAS Drive. So, however you want to play your music, audiolab's 6000A Play will deliver outstanding performance.

### **Analogue Circuitry**

The 6000A's discrete Class AB power amp stage delivers 50W per channel into eight ohms, with a maximum current delivery of 9 Amps into difficult loads. The output stage of the discrete power amp circuits uses a CFB (Complementary Feedback) topology, ensuring superior linearity and excellent thermal stability, as the idle current is kept independent of the temperature of the output transistors.

### **Critical Listening**

Want to sit down in a specific room and appreciate the fine subtleties of your high resolution audio collection? DTS Play-Fi has you covered. Critical Listening mode allows you to send your high resolution audio files to your premium DTS Play-Fi product with no trans-coding or down-sampling, no wires necessary.

### **AV Synchronisation**

No longer do you need to suffer through the tiny speakers of your laptop or tablet when watching videos or YouTube. With the DTS Play-Fi app for \*Windows, turn on Video mode, and send the audio to the nearest DTS Play-Fi product to enjoy your video with premium sound wirelessly A/V synchronised.

### **More Ways To Control Your Music**

We integrate with the software and hardware controls on your phone, tablet, or computer. Pause or seek through tracks in the notification or lock screen, or just leave the phone in your pocket and use the volume rocker to raise the noise throughout your house.

## **DTS Play-Fi Headphones**

With the new DTS Play-Fi Headphones app, you can enjoy high quality TV audio privately through any pair of headphones. Not only do you get the great sound quality and tight A/V synchronisation of DTS Play-Fi, you can also connect to multiple headphones or speakers at the same time.

## **Whole Home Audio**

DTS Play-Fi sends audio from mobile devices to speakers throughout the home using a proprietary streaming, synchronisation, and authentication technology.

## **DTS Play-Fi Technology**

### **Analogue Inputs**

### **Digital Input**

### **Analogue Output**

### **Gain**

### **Input Sensitivity**

### **Input Impedance**

### **Total Harmonic Distortion (THD)**

### **Frequency Response**

### **Output Voltage**

**Output Impedance**

**Signal-to-Noise Ratio (S/N)**

**D To A Converter**

**Total Harmonic Distortion (THD)**

**Output Level**

**Max. Sampling Frequency**

**Signal-to-Noise Ratio (S/N)**

**Digital Filters**

**Gain**

**Rated Max. Power Output**

**Frequency Response**

**Input Sensitivity**

**Total Harmonic Distortion (THD)**

**Signal-to-Noise Ratio (S/N)**

**Max. Output Current**

**Total Harmonic Distortion (THD)**

**Output Impedance**

**Load Impedance**

**Standby Power Consumption**

**Power Requirements (Depending on Region)**

**Dimensions (mm) (W x H x D)**

**Carton Size (mm) (W x H x D)**

**Weight**