Product Description

Audio Sender

Audio Extender System Model AK11A

(INCLUDES AT11A SENDER & AR11A RECEIVER)

INTRODUCTION

Your Wireless Audio Sender kit consists of a Sender base unit which connects to the audio out jack on your PC (or any other audio source), and a Receiver unit which connects to your stereo system in another room. The Audio Sender converts the audio signal from your PC into a radio frequency (RF) signal and transmits it (even through walls) to the Audio Receiver unit. The Audio Receiver converts the signal back to its original form and feeds it through a cable to your stereo system. This lets you listen to MP3 (or other audio) files (played in your PC) on your stereo system in another room. There are just a few simple steps to follow to hook up your Audio Sender kit to your PC and stereo system.

FCC ID: B4SAT11A

Power Sources - This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type or power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

Grounding or Polarization - This product is equipped with a polarized alternating current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the cutlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

Power-Cord Protection - Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

BRANDNAME: X-10

MODEL: AT11A FCC ID: B4SAT11A

TYPE: Wireless Audio Sender

FREQUENCY RANGE: 2.4 GHz to 2.4835 GHz

POWER REQUIREMENTS: 12 VDC derived from AC Adapter