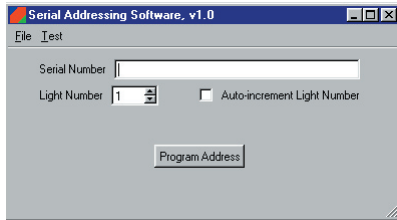


SAS

SERIAL ADDRESSING SOFTWARE



This product is protected by one or more of the following patents: U.S. Patent Nos. 6,016,038, 6,150,774 and other patents listed at <http://colorkinetics.com/patents/>. Other patents pending.

©2002-2005 Color Kinetics Incorporated. All rights reserved. Chromacore, Chromasic, Color Kinetics, the Color Kinetics logo, ColorBlast, ColorBlaze, ColorBurst, ColorCast, ColorPlay, ColorScape, Direct Light, iColor, iColor Cove, iPlayer, Optibin, QuickPlay, Sauce, the Sauce logo, and Smartjuice are registered trademarks and DIMand, IntelliWhite, Powercore, and Video With Light are trademarks of Color Kinetics Incorporated.

All other brand or product names are trademarks or registered trademarks of their respective owners.

BR0107 Rev 04

Specifications subject to change without notice.

Color Kinetics® Serial Addressing Software, is the economical and easy-to-use addressing software for Color Kinetics lights. SAS lets you assign DMX light numbers to the bColor and iColor series lights using factory set serial numbers. SAS's versatility lets you address fixtures before or after installation. However, pre-addressing is the preferred method for most installations. Pre-addressing allows for easier access to the serial numbers labeled on the fixtures.

Download SAS from Color Kinetics website, www.colorkinetics.com/support, and install it to a personal computer. SAS addresses the fixtures via the power/data supply and requires an iPlayer 2 or Smart Jack 3 Adapter to interface.

To address the fixtures, the appropriate system wiring must be connected. Using the controller, connect the computer to the power/data supply connected to your lights. SAS individually addresses all fixtures connected to a power/data supply or multiple power/data supplies in a setup.

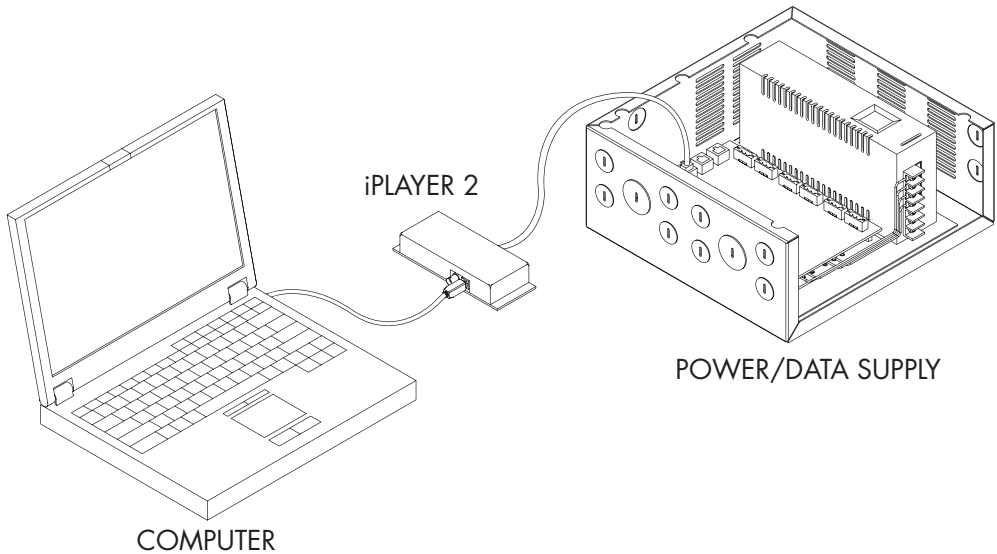
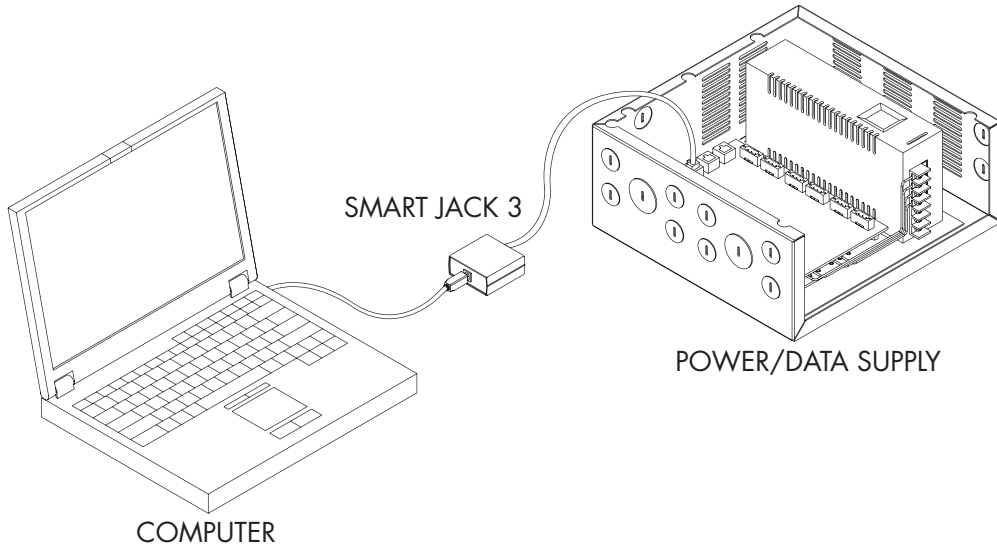
To use SAS, you must have iPlayer 2 or Smart Jack 3 Adapter. Smart Jack 3 Adapter is the economical DMX converter device required for addressing fixtures with SAS on installations specified with controllers, such as ColorDial, MultiSynchronizer or Synchronizer. Smart Jack 3 Adapter is not a recording/playback device like iPlayer 2 but a device that allows a PC to communicate to Color Kinetics installations.

SAS REQUIREMENTS

OPERATING SYSTEM Windows 98 SE, ME, 2000, XP

SAS HARDWARE REQUIREMENTS

INTERFACE	iPlayer 2 Controller or Smart Jack 3 Adapter
DATA CABLE	USB from computer to controller interface
	CAT5data cable from controller interface to lighting installation



SAS NECESSARY COMPONENTS	
COMPUTER	Windows platform
INTERFACE	iPlayer 2 or Smart Jack 3
POWER/DATA SUPPLY	PDS-150e or PDS-500e