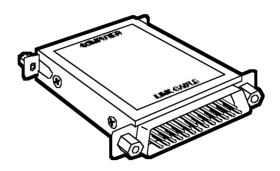
RK SFR

Station Extenders for Sun[®] and Mac[®]



Extend the distance to your ServSwitch by up to 76.2m.

The compact design keeps

all electronics in a cable con-

nector shell so you get easy plug-and-play installation.

And the Extenders are appli-

don't interfere with your oper-

models for both Mac and Sun.

Choose from four different

cation independent, so they

Key Features

Available for Macintosh[®] and **Technically Speaking** Sun[®].

Perfect as a Macintosh or Sun video extender.

Transparent to your applications.

Available in kits.

With a pair of these Station Extenders you can get the same benefits as a simple video extender (see diagram below.

And as always, you can them to increase the distance your keyboard, monitor, and mouse can be placed from your CPU. Now you can protect your valuable Mac® or Sun equipment from the hazards of your shop floor, reduce the clutter in your point-ofsale area, or eliminate possible tampering in educational situations.

These Station Extenders are easy to install. Just place a

Station Extender Cable between a transmitter unit and a receiver unit. You'll get up to an additional 200 feet of distance.

Station Extenders are fully compatible with all ServSwitch products and can be used in many configurations with almost any application.

For these and other components...

Call our expert Technical Support Staff for all your Switch needs. They'll help you find the best equipment for your application.

ations

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Station Extender for Mac	
ServSwitch to ServSwitch	AC266A
CPU to Keyboard/Video/Mouse	AC267A
CPU to ServSwitch	AC268A
ServSwitch to Keyboard/Video/Mouse	AC269A
Station Extender for Sun	
ServSwitch to ServSwitch	AC276A
CPU to Keyboard/Video/Mouse	AC277A
CPU to ServSwitch	AC278A
ServSwitch to Keyboard/Video/Mouse	AC279A
You'll also need	
Station Extender Cable	
15.2-m	EHN250-0050
30.4-m	EHN250-0100
45.7-m	EHN250-0150
60.9-m	EHN250-0200

