

Remote Control Keypad



Personalized Remote Keypad

With the press of a button, run an application, enter a text phrase to a word processor, switch ports on a KVM switch, and much more

USB or PS/2 models available

Supports all operating systems

Remap keyboard shortcuts to a single key

The USB model allows you to drag and drop shortcuts to any key

Features and Benefits

- Available in a 4 x 5 button model or 1 x 16 rail
- USB or PS/2 models available
- Dual level programmable, program one key to toggle between levels and all other keys can be programmed to perform two different functions
- Connects in-line with a standard PS/2 keyboard
- Works in conjunction with a standard PS/2 keyboard
- Replace any keyboard sequence like a word, phrase, or command with a single key
- Works on any piece of equipment that uses standard PS/2 or USB keyboard inputs commands like computers, KVM switches, extenders, etc.
- Compatible with all operating systems
- Easy to install and program
- No installation or software needed on the PS/2 model
- Keys have a removable keycap for custom key labeling
- Can be used as a stand-alone bootable keyboard
- Programming each key is as simple as pushing a key, type a phrase, push the key again and that key is programmed
- Removable key caps for changing key legends
- USB installation software included

The Remote Keypad Advantage . . .

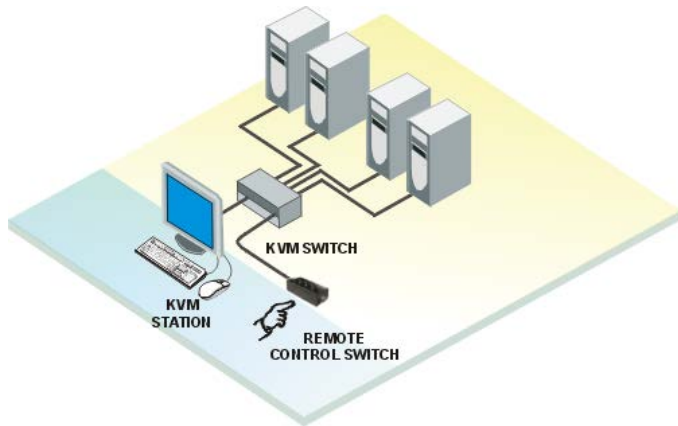
The Remote Control Keypad is an innovative addition to your desktop. With it, you can easily enter repeated words, phrases, or commands with the push of a button. It is ideal for graphic designers, HTML coders, and many other professionals who enter repetitive words, phrases or commands.

Each key is easily programmed by simply sliding the program switch to on, push a key, type in a word or phrase, then push the same key again. That key is now programmed for that word or phrase. Anytime it's needed just push the button and that word or phrase is entered into your application.

The USB model offers even more features. After installing the application software, you can launch applications with a single button, drag and drop a desktop icon to any key, plus program any key to repeat a word, phrase or command.

You will find that the Remote Control Keypad is the perfect solution for frequently typed information like names, phone numbers, passwords and keyboard shortcuts. Anything that you can type on a keyboard can be saved to any key. Then with the push of that key, the information is entered into any application.

Typical Application



Send commands to your KVM Switch with a single push of a button

Introduction The Remote Control Keypad allows you to easily enter any word, phrase or keyboard command to any application. Enter repetitive phrases like names, addresses and phone numbers into a word processor application with the push of one button. The Remote Control Keypad can interface with almost any piece of equipment that uses a standard PS/2 or USB keyboard using scan codes 2 or 3.

Connect the unit to Rose Electronics QuadraVista and switch from full view to quad view to PiP view with the press of a button.

Models The Remote Control Keypad is available in a 4x5 push button model with PS/2 or USB connectors and a 1 x 16 keypad USB or PS/2 stick. The USB models require the installation software to be installed to

Installation Installing the PS/2 model is basically a plug and play function. The Remote Control Keypad works in conjunction with your regular PS/2 keyboard, The USB model installs using the application software which provides additional features.

Programming To program any key, simply slide the program switch to the program position, press any key, type in a word, phrase, or command, press the same key again and slide the program switch to the off position. That key is now programmed to repeat that word, phrase, or command each time it is pressed.

Operation Operating the Remote Control Keypad is very simple. Once the keys have been programmed, simply press the appropriate key to enter that keys assigned word, phrase, or command to an application.

Part Numbers

RCK-KP4x5-P	PS/2 20 keys, 4x5 format
RCK-KP4x5-U	USB 20 keys, 4x5 format
RCK-KS1x16-P	PS/2, 16 keys, 1x16 format
RCK-KS1x16-U	USB, 16 keys, 1x16 format

Specifications

Dimensions / Weight

Model	Width	Depth	Height	Weight
4x5 PS/2	4.25"	7"	1"	9.25oz.
4x5 USB	4.25"	7"	1"	9.25oz.
1x16 PS/2	0.875"	14.25"	0.625	6.72 oz
1x16 USB	0.875"	14.25"	0.625	6.72 oz

Operating system compatibility

PS/2 model – All OS supporting PS/2 type keyboards

USB model – Windows 2000, XP, Vista – MAC OSX

Power From PS/2 or USB computer ports
(15ma @ 5-VDC)

Connectors PS/2 – MD6
USB – USB Type A

Approvals FCC class B, CE

■ **Phone: 281-933-7673** ■ **E-mail: sales@rose.com** ■

10707 Stancliff Rd. Houston, TX 77099

Rose Electronics – Europe: +49 (0)2454 969442 Rose Electronics – Asia: +65 6324 2322

DS-RCK-2

© Copyright 2004 Rose Electronics. All rights reserved



WWW.ROSE.COM