

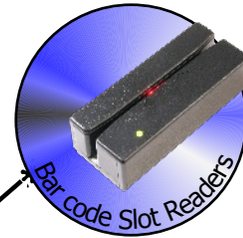
Simkey Pro for Windows

Serial Keyboard Simulator

Receive RS232 Serial data from your device and convert it to keyboard keystrokes for the current application. Whether you are using a Bar code scanner, Portable Terminal, Magnetic Stripe reader, Electronic scale, or Laboratory Instrument, if it has a RS232 Serial port, SimKey can assist you in reading the data into your current program. SimKey runs in the background monitoring output from the specified COM port. SimKey Pro for Windows has been updated to include parsing and formatting capabilities so the incoming data can be modified and parsed out in any desirable order.

Real-time Serial Input to Any Windows Program

Provides real-time serial input to any Windows application. As Serial data is transmitted to the computer, SimKey processes the data and converts it to the proper keystrokes for the current application. Data is transmitted to the application at a speed by which the program can receive it.



Smart Load Feature

When loading, SimKey for Windows inspects all COM ports in the system and locates the first available. If a COM port is currently being used, SimKey will not list it in the available ports list. If SimKey detects any activity or another program using the COM port that it is configured to use, SimKey will prompt the user to select a new COM port.



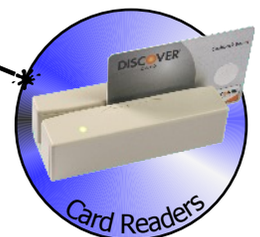
Full Keyboard Support

Includes support for enhanced keypad keys, 101 extended keys, Num Lock, Caps Lock, Scroll Lock, Print Screen, and additional function keys F13-F24.



ID Innovations
INCORPORATED

1244 Karla Drive, Suite 104
Hurst, TX 76053
Tel (817) 285-8772
Fax (817) 285-8839
www.IDInnovations.com



Wide range of communication parameters

SimKey provides the following serial communication settings: Baud rates from 300 to 57600; 5,6,7 or 8 Data Bits; 1, 2 or 1½ Stop Bits; Even, Odd, Mark, Space or No Parity; Supports any combination of RTS/CTS, DTR/DSR and XON/XOFF flow control.

www.IDInnovations.com

1244 Karla Drive, Suite 104 Hurst, TX 76053 Tel (817) 285-8772 Fax (817) 285-8839

Copyright © 2007 ID Innovations Incorporated 080307