

## QUICK START GUIDE

# KANGURUREADER

## USB 2.0 Card Reader

### PACKAGE CONTENTS

Before you begin, please check the package for the following contents and make sure that nothing is missing:

- Kanguru Reader
- USB cable
- Driver CD
- Quick Start Guide

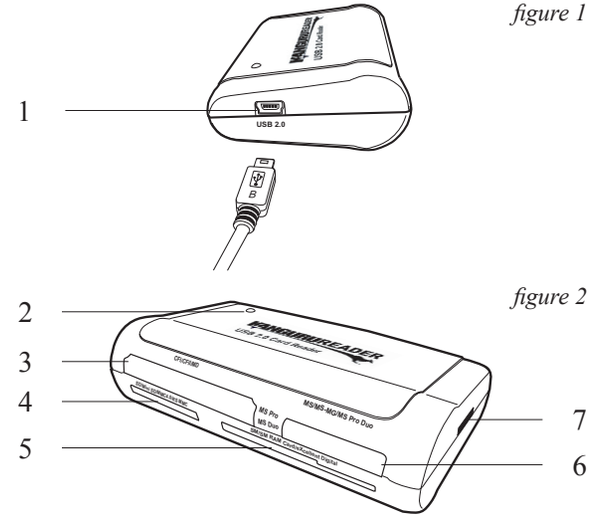
### YOUR CARD READER

Figure 1

1. Mini USB jack

Figure 2

2. LED indicator
3. CFI / CFII / MD slot
4. SD / Mini SD / MMC4.0 / RS MMC slot
5. SM / SM RAM Card / eXcellent Digital slot
6. MS Pro / MS Duo / MS / MS-MG / MS Pro Duo slot
7. TransFlash / Micro SD slot



### DRIVER INSTALLATION

Before using your **Kanguru** Reader, you will need to install the device driver on your computer. If the driver fails to install, please contact Kanguru technical support at 508-376-4245.

#### For Windows 2000 SP4 / Windows XP / or Windows Vista Installation:

The correct device driver will be automatically installed when the Card Reader is connected to the computer for the first time. A “Found New Hardware” message appears by the task bar when the driver is finished installing (see *fig 3*).

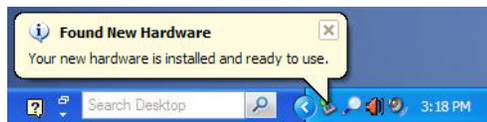


figure 3 - “Found New Hardware” balloon

#### For Win 98 / 98 SE Installation:

To install the driver for Windows 98:

1. Power on the computer you will be connecting the Card Reader to.
2. Make sure that the computer’s USB port is enabled and working properly.

**Note:** Do **not** connect the Card Reader to the computer at this time.

3. Insert the Driver CD into the computer (Auto-Run supported).
4. Follow the InstallShield Wizard instructions.
5. Restart the computer when prompted to complete the driver installation.

### USING THE KANGURU READER

The **Kanguru** Reader is designed for quick and easy data transfer and exchange using different types of media cards without the need for adaptors. Using the Card Reader allows you to access up to five different media card types at the same time.

To use the Card Reader:

1. Connect the Card Reader to the computer using the USB cable provided (see *fig 1*).
  - The LED indicator lights up green and then turns red.
  - Five new removable drive devices appear in My Computer (see *fig 4*).
2. Insert a memory card into the appropriate slot (see *Inserting a Memory Card* section).

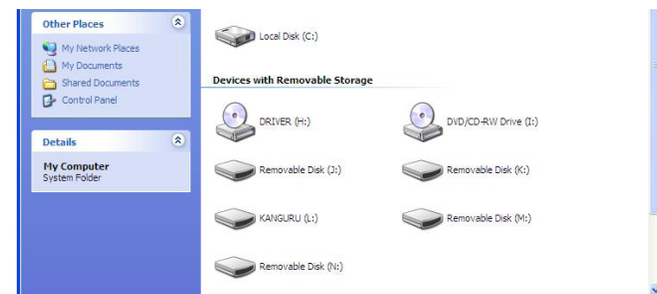
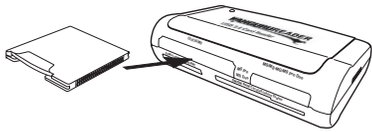


figure 4 - New removable devices

**INSERTING A MEMORY CARD**

Correctly insert a memory card into its corresponding slot. Only one memory card can be inserted in a slot at one time.

**Warning:** To prevent data loss, handle memory cards by the plastic housing. Avoid touching the metal contact pins. Inserting memory cards incorrectly can cause damage and data loss. Do not use excessive force when inserting a memory card.



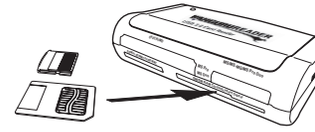
MD Card - Pins facing in



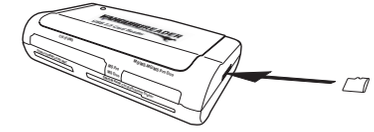
SD Card - Pins facing up



MS Card - Pins facing down



SM Card - Pins facing up



Micro SD Card - Pins facing down

**SAFELY REMOVING A MEMORY CARD**

To prevent data loss, do not attempt to insert or remove a memory card or power down the computer while the Card Reader is transferring data. The LED indicator will blink when data is being transferred to and from the Card Reader.

To safely remove a memory card.

1. Make sure the LED indicator is not blinking.
2. In My Computer, right-click on the drive containing the memory card. A menu appears.
3. Select “Eject” from the menu (see fig 10).
4. Remove the memory card from the Card Reader

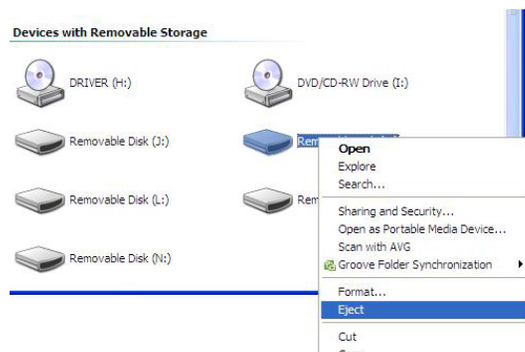


figure 10 - Selecting “Eject” from the menu

**SAFELY DISCONNECTING THE CARD READER**

To prevent data loss, do not attempt to disconnect the Card Reader while it is transferring data. The LED indicator will blink when data is being transferred to and from the Card Reader.

To safely disconnect the Card Reader from the computer:

1. Make sure the LED indicator is not blinking.
2. Left-click on the “Safely Remove Hardware” icon in the task bar. A menu appears listing all the removable hardware connected to your computer.
3. Select “Safely Remove USB Mass Storage Device” (see fig 11). The “Safe to Remove Hardware” balloon appears. (see fig 12).
4. Disconnect the Card Reader from the computer.



figure 11 - Safely remove the Card Reader



figure 12 - “Safe to Remove Hardware” balloon