



## Determine Your SD Card's ID

Eduneer, LLC  
Greg Sepesi  
2009 January 05

### 1. Overview

Universal field guide multimedia can be unencrypted or encrypted according to your SD card's ID. This document describes how to determine your SD card's ID.

### 2. Method

The 'Card Info' application, which is shipped with Palm OS devices that have a card slot, should appear in your Palm OS device's list of applications. (To be more precise, the 'Card Info' application is in the 'System' category of applications on your Palm OS device.) To get your SD card's ID,

- insert your SD card into your Palm device's card slot,
- run the 'Card Info' application,
- scroll down to the bottom of the card information, and
- write down the text after the label "Device Id: ".

### 3. Some Validity Checks

In order for the universal field guide application to properly decrypt encrypted photographs and recordings, the ID you submit to Eduneer must match your SD card's ID, exactly. Typical examples of SD card IDs are

- SD512\_102BBD04800507 (for a 512 Mbyte card), and
- SD01G\_4079DB59800407 (for a 1 Gbyte card).

Examples of less common forms are

- SMI\_05014D22000A07
- 0100089E
- AF\_17B02F40100B07
- A00023CF

IDs with any lower case characters, or any dashes (i.e., '-'), or with fewer than eight characters are probably incorrect. For help, post your question to <http://groups.google.com/group/ufgu>