



<b>ID</b>	CS001280	<b>Creation date</b>	January 26, 2009
<b>Platform</b>	S60 5th Edition	<b>Tested on devices</b>	Nokia 5800 XpressMusic
<b>Category</b>	Flash Lite	<b>Subcategory</b>	Hardware

**Keywords (APIs, classes, methods, functions):** Service.SysInfo, sysInfo.GetInfo()

## Overview

This code snippet demonstrates how to check if there is a memory card using the SystemInfo Platform Service for Flash Lite supported from S60 5th Edition onwards.

## Source

```
// Import Platform Service Interface
import com.nokia.lib.Service;

// Heading of the application
heading_txt.text = "Checking Memory card existence";

// Create new Service object which has SystemInfo Service data
var sysInfo = new Service("Service.SysInfo", "ISysInfo");

// Define input parameters
var inParams = {Entity:"Memory", Key:"MemoryCard"};

// Retrieve information about a system attribute with a synchronous call
// Define result value
var outParams = sysInfo.GetInfo(inParams);
if (outParams.ErrorCode == 0) {
var systemData = outParams.ReturnValue;
var memoryCard = systemData.Status;
if(memoryCard == 1) {
    text = "MemoryCard: Enabled";
} else {
    text = "MemoryCard: Disabled";
}
} else {
var errorId = outParam.ErrorCode;
    text = "Error: "+errorId;
}text_txt.text = "Error: "+errorId;
}
```

## Postconditions

Status of the memory card is displayed (disabled/enabled).

## Example application

The following sample application has been tested in the Nokia 5800 XpressMusic (S60 5th Edition, Flash Lite 3.0).

[File:FlashLite Checking Memory Card Existence.zip](#)

## See also

- [Flash Lite Developer's Library](#)