







Developer Guide

MOTOROKR Z6 Java™ ME Developer Guide

Version 01.00

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Java™ ME Introduction

The MOTOROKR Z6 handset includes the Java Micro Edition (Java™ ME) Platform, Micro Edition, also known as the Java™ ME platform. The Java™ ME platform enables developers to easily create a variety of Java applications ranging from business applications to games. Prior to its inclusion, services or applications residing on small consumer devices like cell phones could not be upgraded or added to without significant effort. By implementing the Java™ ME platform on devices like the MOTOROKR Z6 handset, service providers, as well as customers, can easily add and remove applications allowing for quick and easy personalization of each device. This chapter presents a quick overview of the Java™ ME environment and the tools that can be used to develop applications for the MOTOROKR Z6 handset.

The Java™ Platform, Micro Edition (Java™ ME)

The Java™ ME platform is a very small application environment. It is a framework for the deployment and use of Java technology in small devices (such as cell phones and pagers) and includes a set of APIs and a virtual machine that is designed in a modular fashion, allowing for scalability among a wide range of devices.

The Java™ ME architecture contains three layers consisting of the Java Virtual Machine, the Configuration Layer, and the Profile Layer. The Virtual Machine (VM) supports the Configuration Layer by providing an interface to the host operating system. Above the VM Layer is the Configuration Layer, which can be thought of as the lowest common denominator of the Java Platform available across devices of the same "horizontal market." Built upon this Configuration Layer is the Profile Layer,



typically encompassing the presentation layer of the Java Platform.

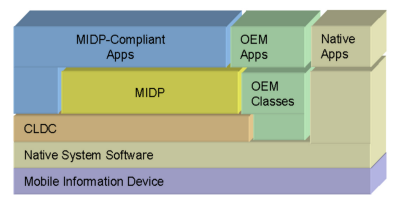


Figure 1 Layer Architecture

The Configuration Layer used in the iDEN handsets is either the Connected Limited Device Configuration 1.1 (CLDC 1.1) or the Connected Limited Device Configuration 1.0 (CLDC 1.0), depending on the phone model. The Profile Layer used is the Mobile Information Device Profile 2.0 (MIDP 2.0). Together, the CLDC and MIDP provide common APIs for I/O, simple math functionality, UI, and more.

For more information on JavaTM ME see the SunTM JavaTM ME documentation (http://java.sun.com/javame).

The Motorola Java™ ME Platform

Functionality not covered by the CLDC and MIDP APIs is left for individual OEMs to implement and support. By adding to the standard APIs, manufacturers can allow developers to access and take advantage of the unique functionality of their handsets.

The MOTOROKR Z6 handset contains OEM APIs for extended functionality ranging from enhanced UI to advanced data security. While the MOTOROKR Z6 handset can run any application written in standard MIDP, it can also run applications that take advantage of the unique functionality provided by these APIs. These OEM APIs are described in this guide.



Resources and APIs Available

MIDP 2.0 provides support to the following functional areas on the MOTOROKR Z6 handset:

- Application delivery and billing
- Application lifecycle
- Application signing model and privileged security model
- End-to-end transactional security (HTTPS)
- MIDlet push registration (server push model)
- Networking
- Persistent storage
- Sounds
- Timers
- User Interface
- File Image Support (.PNG, .JPEG, .GIF, .BMP)

Additional Functionality:

- JSR-118
- JSR-135
- JSR-139
- JSR-172
- JSR-184
- JSR-185
- JSR-205: WMA 2.0
- JSR-75 FileConnection API
- JSR-75 PIM API
- Motorola Get URL from Flex API



Developing and Packaging Java™ ME Applications

Guide to Development in Java™ ME

Introduction to Development

This chapter assumes you have previous experience in Java™ ME development and can appreciate the development process for Java MIDlets. This chapter provides some information that a beginner in development can use to gain an understanding of MIDlets for Java™ ME handsets.

There is a wealth of material on this subject on the following web sites maintained by Motorola, Sun Microsystems, and others. Please refer to the following URLs for more information:

- http://developer.motorola.com
- http://www.java.sun.com/javame
- http://www.corej2me.com
- http://www.javaworld.com



As an introduction, brief details of Java™ ME are explained below.

The MIDlet consists of two core specifications, namely Connected Limited Device Configuration (CLDC) and Mobile Information Device Profile (MIDP). Both of these specifications (JSR - Java Specification Requests) are located at http://www.jcp.org/ site for reading.

- For MIDP 1.0; JSR-37 should be reviewed.
- For MIDP 2.0; JSR-118 should be reviewed.
- For CLDC 1.0.4; JSR-30 should be reviewed.
- For CLDC 1.1; JSR-139 should be reviewed.

For beginning development, key points to remember are memory size, processing power, screen capabilities, and wireless network characteristics. These all play an important part in the development of a MIDlet. The specifications listed above are designed to work upon devices that have these characteristics.

Network conditions would only apply for networked applications such as streaming tickers, email clients, etc.

In addition to the specifications, arrays of tools are available to assist the development cycle. These range from the command line tools provided with by Software Development Kit (SDK) from Sun to Integrated Development Environments (IDEs) that are either free or purchased. These IDEs come from a range of sources such as Sun, IBM, and Borland to name a few.

In addition to the IDEs and Sun SDK for development, Motorola offers access to our own SDK that contains Motorola device emulators. From here, a MIDlet can be built and then deployed onto an emulated target handset. This enables debugging and validation of the MIDlet before deployment to a real, physical handset. The latest Motorola SDK can be downloaded from the MOTODEV web site.

Please refer to the product specifications at the end of this guide for detailed information on each handset.



Recognizing the Phone Core Specifications

To determine what implementation of MIDP, CLDC, and Heap size is on a Motorola handset, review the "Java System" details through the menu on the Motorola handset (located under "Java Settings") as shown in Figure 2.



Figure 2 Java System Menu



NOTE: This screenshot is only an example.



Downloading Applications

Methods of Downloading

There are two options open to the developer for deploying the MIDlet to a physical Motorola device. These are OTA (over-the-air) downloading or direct cable (Serial) downloading through a PC to the target device.

Method 1 - OTA

To use the OTA method, the developer will have a connection through a wireless network to a content server. This content server could be, for example, <u>Apache</u> which is free to use, deployable on multiple operating systems, and has extensive documentation on how to configure the platform.

The required file will be downloaded (either .jad and/or .jar) by issuing a direct URL request to the file in question or it could be a URL request to a WAP page and a hyperlink on that page to the target file. This request will be made through the browser. In MIDP 2.0, the need for a JAD file before download is not required, so the JAR file can be downloaded directly. The information about the MIDlet will be pulled from the manifest file.

The transport mechanism used to download the file will be one of two depending on the support from the network operators WAP Gateway and the size of the file requested.

HTTP Range - see specification <u>RFC 2068</u> if content greater than 30k in size.
 Below is a ladder diagram showing the flow through HTTP range transfer,



although recall use of the .JAD is optional.

• SAR (Segmentation & Reassembly) - see specification of <u>wireless transaction</u> <u>protocol</u> if less than 30k in size.

During a download of the application, the user will see the Opera 8.5 displaying 'Downloading' followed by "x% completed" for either SAR or HTTP Byte Range type downloads.

A basic Over the Air Server Configuration document can be found in our Technical Articles section on the <u>MOTODEV</u> site. This includes details of configuring the server and also example WAP pages.

In these handsets, the user is given an option of deleting any MIDlets that are on the phone if an OTA download cannot be achieved due to lack of space.

The following error codes are supported:

- 900 Success
- 901 Insufficient Memory
- 902 User Cancelled
- 903 Loss Of Service
- 904 JAR Size Mismatch
- 905 Attribute Mismatch
- 906 Invalid Descriptor
- 907 Invalid JAR
- 908 Incompatible Configuration or Profile
- 909 Application Authentication Failure
- 910 Application Authorization Failure
- 911 Push Registration Failure
- 912 Deletion Notification

Please be aware that the method used by the handset, as per the specifications, is POST. Using a GET (URL encoding) style for the URL will fail. This is not the correct use of the MIDlets JAD parameters.

Possible Screen Messages Seen With Downloading:

- If JAR -file size does not match with specified size, it displays "Failed Invalid File". Upon time-out, the handset goes back to browser.
- When downloading is done, the handset displays a transient notice "Download Completed" and starts to install the application.
- Upon completing installation, the handset displays a transient notice "Installed" and returns to Browser after time-out.
- If the MANIFEST file is wrong, the handset displays a transient notice "Failed File Corrupt" and returns to Browser after time-out.



If JAD does not contain mandatory attributes, "Failed Invalid File" notice appears

The USER-AGENT String

Table 1 describes USER_AGENT strings associated with Motorola devices:

Motorola Device	USER_AGENT STRING	
MOTOROKR	User-Agent: MOT-Z6/xx.xx.xxR Opera/ 8.5 Profile/MIDP-2.0 Configur-	
Z6	ation/CLDC-1.1	

Table 1 USER_AGENT String

The USER_AGENT string can be used to identify a handset and render specific content to it based on it information provided in this string (example CGI on a content server). These strings can be found in the connection logs at the content server.

- 1. WAP Browser Release, Opera 8.5
- 2. MIDP version 2.0
- 3. CLDC version 1.1

Error Logs

Table 2 represents the error logs associated with downloading applications.

Error Dia- log	Scenario	Possible Cause	Install-Notify
Failed: Invalid File	JAD Down- load	Missing or incorrectly formatted mandatory JAD attributes Mandatory: MIDlet-Name MIDlet-Version MIDlet-Vendor MIDlet-JAR-URL MIDlet-JAR_Size	906 Invalid descriptor
Download Failed	OTA JAR Download	The received JAR size does not match the size indicated	904 JAR Size Mismatch
Cancelled: <icon> <filename></filename></icon>	OTA JAR Download	User cancelled download	902 User Cancelled
Download Failed	OTA JAR Download	Browser lost connection with server er Certification path cannot be valid-	903 Loss of Service



	ı		
		ated JAD signature verification failed Unknown error during JAD validation See 'Details' field in the dialog for information about specific error	
Insufficient Storage	OTA JAR Download	Insufficient data space to temporarily store the JAR file	901 Insufficient Memory
Application Already Ex- ists	OTA JAR Download	MIDlet version numbers are identical	905 Attribute Mis- match
Different Version Ex- ists	OTA JAR Download	MIDlet version on handset supercedes version being downloaded	
Failed File Corrupt	Installation	Attributes are not identical to respective JAD attributes	
Insufficient Storage	Installation	Insufficient Program Space or Data Space to install suite	901 Insufficient Memory
Application Error	Installation	Class references non-existent class or method Security Certificate verification failure Checksum of JAR file is not equal to Checksum in MIDlet-JAR-SHA attribute Application not authorized	
Application Expired	MIDlet Launching	Security Certificates expired or removed	
Application Error	MIDlet Exe- cution	Authorization failure during MIDlet execution Incorrect MIDlet	

Table 2 Error Logs



Application Management

The following sections describe the application management scheme for the MOTOROKR Z6 handset. This chapter discusses the following:

- Downloading a JAR without a JAD
- MIDlet upgrade
- · Installation and Deletion Status Reports

Downloading a JAR File Without a JAD

In Motorola's MIDP 2.0 implementation, a JAR file can be downloaded without a JAD. In this case, the user clicks on a link for a JAR file, the file is downloaded, and confirmation is obtained before the installation begins. The information presented is obtained from the JAR manifest instead of the JAD.



MIDlet Upgrade

Rules from the JSR-118 (MIDP 2.0) are followed to help determine if the data from an old MIDlet should be preserved during a MIDlet upgrade. When these rules cannot determine if the RMS should be preserved, the user is given an option to preserve the data.

- The data is saved if the new MIDlet-version is the same or newer, and if the new MIDlet-data-space requirements are the same or more than the current MIDlet.
- The data is not saved if the new MIDlet-data-space requirement is smaller than the current MIDlet requirement.
- The data is not saved if the new MIDlet-version is older than the current version.

If the data cannot be saved, the user is warned about losing the data. If the user proceeds, the application is downloaded. If the user decides to save the data from the current MIDlet, the data is preserved during the upgrade and the data is made available for the new application. In any case, an unsigned MIDlet is not allowed to update a signed MIDlet.

Installation and Deletion Status Reports

The status (success or failure) of an installation, upgrade, or deletion of a MIDlet suite is sent to the server according to the JSR-118 specification. If the status report cannot be sent, the MIDlet suite is still enabled and the user is allowed to use it. In some instances, if the status report cannot be sent, the MIDlet is deleted by operator's request. Upon successful deletion, the handset sends the status code 912 to the MIDlet-Delete-Notify URL. If this notification fails, the MIDlet suite is still deleted. If this notification cannot be sent due to lack of network connectivity, the notification is sent at the next available network connection.



Table 3 lists the application management feature/class support for MIDP 2.0:

Feature/Class

Application upgrades performed directly through the AMS.

When removing a MIDlet suite, the user is prompted to confirm the entire MIDlet suite is removed.

Application Descriptor included the attribute MIDlet-Delete-Confirm, its value is included in the prompt.

Prompt for user approval when the user has chosen to download an application that is identical to the application currently in the handset. An older version cannot be installed.

Unauthorized MIDlets will not have access to any restricted function calls.

AMS checks the JAD for security indicated every time a download is initiated.

Application descriptor or MIDlet fails the security check, the AMS prevents the installation of that application and notifies the user that the MIDlet could not be installed.

Application descriptor and MIDlet pass the security check, the AMS installs the MIDlet and grants it the permissions specified in the JAD.

A method for launching Java application that maintains the same look and feel as other features on the device is provided.

User is informed of download and installation with a single progress indicator and is given an opportunity to cancel the process.

User is prompted to launch the MIDlet after installation.

A method for creating shortcuts to Java applications are provided.

A no forward policy on DRM issues, included but not limited to transferring the application over-the-air, IRDA, Bluetooth, I/O Cables, External storage devices, etc., until further guidance is provided.

Table 3 Application Management Feature



CommConnection Interface

CommConnection

The CommConnection interface defines a logical serial port connection. A logical serial port connection is a logical connection through which bytes are transferred serially. This serial port is defined within the underlying operating system and may not correspond to a physical RS-232 serial port. For example, IrDA IRCOMM ports can be configured as a logical serial port within the operating system so it can act as a logical serial port.

Accessing

The Comm port is accessed using a Generic Connection Framework string with an explicit port identifier and embedded configuration parameters, each separated with a semi-colon (;). Only one application may be connected to a particular serial port at a given time. A <code>java.io.IOException</code> is thrown if an attempt is made to open the serial port with Connector.open() if the connection is already open.

A URI with the type and parameters is used to open the connection. The scheme, as defined in RFC 2396, is the following:

• Comm.: <port identifier> [<optional parameters>]



Parameters

The first parameter is a port identifier, which is a logical device name. These port identifiers are the valid identifiers for a particular device and OS can be queried through the <code>System.getproperty()</code> method using the key <code>microedition.commports</code>. A list of ports, separated by commas, is returned that can be combined with a comm: prefix as the URL string to open a serial port connection.device specific and should be used with care.

The valid identifiers for a particular device and OS can be queried through the System.getproperty() method using the key microedition.commports. A list of ports, separated by commas, is returned that can be combined with a comm: prefix as the URL string to open a serial port connection.

Any additional parameters are separated by a semi-colon (;) without spaces. If a particular parameter is not applicable to a particular port, the parameter is ignored. The port identifier cannot contain a semi-colon (;).

Legal parameters are defined by the definition of the parameters below. Illegal or unrecognized parameters cause an <code>IllegalArgumentException</code>. If the value of a parameter is supported by the device, it is honored. If the value of a parameter is not supported, a <code>java.io.IOException</code> is thrown. If a baudrate parameter is requested, it is treated the same way that a <code>setBaudRate</code> method handles baudrates. For example, if the baudrate requested is not supported, the system substitutes a valid baudrate that can be discovered using the <code>getBaudRate</code> method.

Table 4 describes optional parameters.

Parameter	Default	Description
baudrate	platform dependent	The speed of the port.
bitsperchar	8	The number bits per character (7 or 8).
stopbits	1	The number of stop bits per character (1 or 2)
parity	none	The parity can be odd, even, or none.
blocking	on	If on, wait for a full buffer when reading.
autocts	on	If on, wait for the CTS line to be on before writing.



autorts	on	If on, turn on the RTS line when the input buffer is not full. If off, the RTS line is always
		on.

Table 4 Interface Commconncetion Optional Parameters

BNF Format for Connector.open () string

The URI must conform to the BNF syntax specified in Table 5. If the URI does not conform to this syntax, an <code>IllegalArgumentException</code> is thrown.

BNF Syntax	
<comm_connection_string></comm_connection_string>	::= "comm:" <port_id>[<options_list>];</options_list></port_id>
<port_id></port_id>	::= string of alphanumeric characters
<options_list></options_list>	<pre>::= *(<baud_rate_string> <bitsperchar> <stopbits> <parity> <blocking> <autocts> <autorts>); ; if an option duplicates a previous option in the ; option list, that option overrides the previous ; option</autorts></autocts></blocking></parity></stopbits></bitsperchar></baud_rate_string></pre>
<baud_rate_string></baud_rate_string>	::= "; baudrate =" <vbaud_rate></vbaud_rate>
<baud_rate></baud_rate>	::= string of digits
 	::= ";bitsperchar=" <bit_value></bit_value>
 	::= "7" "8"
<stopbits></stopbits>	::= "; stopbits =" <stop_value></stop_value>
<stop_value></stop_value>	::= "1" "2"
<parity></parity>	::= "; parity =" <parity_value></parity_value>
<parity_value></parity_value>	::= "even" "odd" "none"
<blooking></blooking>	::= "; blocking =" <on_off></on_off>
<autocts></autocts>	::= ";autocts=" <on_off></on_off>
<autorts></autorts>	::= ";autorts=" <on_off></on_off>
<on_off></on_off>	::= "on" "off"

Table 5 Interface Commconncetion BNF syntax



Comm Security

Access to serial ports is restricted to prevent unauthorized transmission or reception of data. The security model applied to the serial port connection is defined in the implementing profile. The security model is applied on the invocation of the Connector.open() method with a valid serial port connection string. Should the application not be granted access to the serial port through the profile authorization scheme, a java.lang.SecurityException is thrown from the Connector.open() method. The security model is applied during execution, specifically when the methods openInputStream(), openDataInputStream(), openOutputStream(), and openDataOutputStream() are invoked.

Code Sample 1 shows the implementation of CommConnection:

```
Sample of a CommConnection accessing a simple loopback program
CommConnection cc = (CommConnection)
       Connector.open("comm:com0;baudrate=19200");
int baudrate = cc.getBaudRate();
InputStream is = cc.openInputStream();
OutputStream os = cc.openOutputStream();
int ch = 0;
while(ch != 'Z') {
   os.write(ch);
   ch = is.read();
   ch++;
}
is.close();
os.close();
cc.close();
Sample of a CommConnection discovering available comm Ports
String port1;
String ports = System.getProperty("microedition.commports");
int comma = ports.indexOf(',');
if (comma > 0) {
   // Parse the first port from the available ports list.
   port1 = ports.substring(0, comma);
} else {
```



```
// Only one serial port available.
port1 =ports;
}
```

Code Sample 1 CommConnection Implementation

Port Naming Convention

Logical port names can be defined to match platform naming conventions using any combination of alphanumeric characters. Ports are named consistently among the implementations of this class according to a proposed convention. VM implementations will follow the following convention:

- Port names contain a text abbreviation indicating port capabilities followed by a sequential number for the port. The following device name types are used:
 - COM# COM is for RS-232 ports and # is a number assigned to the port
 - IR# IR is for IrDA IRCOMM ports and # is a number assigned to the port

The naming scheme allows API users to determine the type of port to use. For example, if an application "beams" a piece of data, the application looks for IR# ports for opening the connection.

Method Summary

Table 6 describe the CommConnection method summary for MIDP 2.0.

Method Summary	
int	getBaudRate()
	Gets the baudrate for the serial port connection.
int	setBaudRate (int baudrate)
	Sets the baudrate for the serial port connection.

Table 6 Method Summary



Downloading MIDlets

Overview

There are three possible ways to download a MIDlet to the handset:

- · Over the air
- Bluetooth
- Mass storage

This chapter describes the processes involved in dowloading a MIDlet.

Downloading a MIDlet from a PC

To download MIDlets through a PC, make a connection to a PC through IrDA, Bluetooth, USB, or Serial Cable (RS 232). This content considers only the RS232 connection using JAL.

Establishing Connection

When a successful connection to a PC has been made, an application can be downloaded. A message *should* be displayed stating that a connection has been made. Only one connection can be active at any given time.

Downloading a MIDlet using Bluetooth

To download a MIDlet using Bluetooth, the user must bond the Motorola MOTOROKR



Z6 to the device from which the application is to be downloaded.

Once a connection has been established and the device which is sending the MIDlet has started the delivery process, the Motorola MOTOROKR Z6 displays the following messages

- Device connection To connect to the device the user selects "Accept"
- Incoming Transfer To receive the MIDlet the user selects "Accept"
- Receipt successful The user is given the option to open the file. Select "Yes" to open the file.
- Do you want to install the MIDlet The user is prompted to begin the installation by selecting "install"

Downloading a MIDlet from a Browser

Downloading a MIDlet from a Browser requires that the browser be connected before performing any downloads on the handset.

The list below shows different ways of accessing the Browser application:

- Selecting 'Browser' from the Main Menu.
- Pressing a dedicated 'Browser' key on the keypad (if available on the handset).
- Pressing a 'Browser' soft key from the idle display (if assigned).
- Using 'Browser' shortcut (if assigned).
- Selecting URL from a message.
- Selecting GetJavaApps from the Main Menu or Java Settings.

Start Active Browser Session from the Main Menu

An active Browser session can be started from the main menu.

GetJavaApps is a feature that allows an operator to insert a WAP designated URL that links to a Java™ ME site with MIDlet suites. This feature can be found under Java Settings or in the Main Menu as it is flexible for either menu item.



Find a Location with Java™ ME Application

Once connected to the WAP browser, different locations may be visited where Java™ ME Applications may be downloaded. From here, a MIDlet may be selected to download to the handset.

Handset initially receives information from the Java Application Descriptor (JAD) file. The JAD includes information about MIDlet-name, version, vendor, MIDlet-Jar-URL, MIDlet-Jar-size, and MIDlet-Data-size. Two additional JAD attributes are Mot-Data-Space-Requirements and Mot-Program-Space-Requirements. These attributes help the KVM determine whether there is enough memory to download and install the selected MIDlet suite. If there is not enough memory, 'Memory Full' dialog is displayed before the download begins.

Downloading MIDlets

Once connected below are the steps to Download and Install Java™ ME Application:

- If the SELECT softkey is selected, the handset displays the application size, time to install, and version. If an error occurs with the descriptor file, the handset then displays the transient notice 'Failed Invalid File.' Upon Time-out, the handset goes back to Browser.
- If the CANCEL softkey is selected, it shows the Browser Application Card from where the application was selected.
- If the DOWNLD softkey is selected, the handset starts downloading the application. The handset displays 'Downloading...% Complete' along with the percentage of downloading completed at a time. 'Downloading...% Complete' shall use static dots, not dynamic.
- Before downloading the MIDlet, handset checks for available memory.
 Mot-Data-Space-Requirements and Mot-Program-Space-Requirements are two
 JAD attributes that will help the KVM determine whether there is enough
 memory to download and install the selected MIDlet suite. If there is not
 enough memory, 'Insufficient storage' transient dialog is displayed before the
 download begins. Upon time-out, the handset goes back to Browser.
- If an error occurs during download, such as a loss of service, then the transient notice 'Download Failed' must be displayed. Upon time-out, the handset goes back to idle state.
- A downloading application can be cancelled by pressing the END key. The



- transient notice, 'Download Cancelled' displays. Upon time-out, handset goes back to Browser.
- If JAR -file size does not match with specified size, it displays 'Failed Invalid File.' Upon time-out, the handset goes back to Browser.
- When the downloading application is cancelled, handset cleans up all files, including any partial JAR files and temporary files created during the download process.
- When downloading is done, the handset displays a transient notice 'Download Completed.' The handset then starts to install the application.
- The handset displays 'Installing....'
- After an application is successfully downloaded, a status message must be sent back to the network server. This allows for charging of the downloaded application.
- Charging is per the Over the Air User Initiated Provisioning specification. The status of an install is reported by means of an HTTP POST request to the URL contained in the MIDlet-Install-Notify attribute. The only protocol that MUST be supported is 'http://'.
- If the browser connection is interrupted/ended during the download/installation process, the device is unable to send the HTTP POST with the MIDlet-Install Notify attribute. In this case, the MIDlet is deleted to ensure the user does not get a free MIDlet. The use case can occur when a phone call is accepted and terminated during the installation process, because then the browser is not in the needed state to return the MIDlet Install Notify attribute.
- Upon completing Installation, the handset displays a transient notice 'Installed to Games and Apps'.
- Upon time-out, the handset goes back to Browser.
- During Installation if the MANIFEST file is wrong, the handset displays a transient notice 'Failed File Corrupt'. Upon time-out, the handset goes back to Browser.
- During the installation process, if the flip is closed on a flip handset, the installation process continues and the handset does not return to the idle display. When the flip is opened, the 'Installing...' dialog should appear on the screen and should be dynamic.
- During download or install of application, voice record, voice commands, voice shortcuts, and volume control is not supported. However, during this time, incoming calls and SMS messages are able to be received.
- The handset must support sending and receiving at least 30 kilobytes of data using HTTP either from the server to the client or the client to the server, per Over the Air User Initiated Provisioning specification.
- If JAD does not contain mandatory attributes, 'Failed Invalid File' notice appears.

Different Error Checks



Memory Full

There are two distinct cases when a Memory Full error can occur during the download process. Memory Full is displayed when the device does not have enough memory to completely download the MIDlet. The JAD of the MIDlet has two attributes, Mot-Data-Space-Requirements and Mot-Program-Space-Requirements. If an application developer adds these attributes to their JAD file, a Motorola device can determine if enough memory exists on the phone before the MIDlet is downloaded. These attributes may or may not be provided in all MIDlets. Two separate prompts are displayed, depending on whether these attributes are present.

In cases where there is not enough memory to download the application, the user *must* be given a message to delete existing applications to free additional memory. The following messages and screen flows are displayed depending on whether specific JAD attributes are present or not.

Rules:

- If Mot-Data-Space-Requirements and Mot-Program-Space-Requirements attributes are present in the JAD, the above noted prompt is displayed. This value takes into account the memory requirements of the MIDlet and the current memory usage on the phone to tell the user exactly how much memory to free. The memory usage is based in kilobyte units.
- 'Data Space:' and the value of the data space should be on separate lines. 'Prog. Space:' and the value of the program space should be on separate lines.
- The download process is canceled when this error condition occurs.
- The Memory Full error is no longer a transient prompt. A dialog screen with a Help softkey and a Back softkey is displayed instead.
- DETAILS will give the user the above detailed Help screen describing the memory required to be able to download the MIDlet.
- The Help dialog includes a 'More' right softkey label (for those products in which not all the help data can be displayed on a single screen). This label should disappear when the user has scrolled to the bottom of the dialog.
- BACK from this message takes the user back to the browser page from which the user selected the MIDlet to download.
- If Mot-Data-Space-Requirements and Mot-Program-Space-Requirements JAD attributes are not present in the JAD file, the handset can not determine how much memory to free and displays the above help dialog.



- The Help dialog includes a 'More' right softkey label (for those products in which not all the help data can be displayed on a single screen). This label should disappear when the user has scrolled to the bottom of the dialog.
- All rules stated in the previous figure must also be followed for the above stated prompt.

Memory Full During Installation Process

Once the MIDlet is successfully downloaded, the installation process begins. During the installation of the MIDlet, the phone may determine there is insufficient memory to complete the installation. This error can occur whether the Mot-Data-Space-Requirements and Mot-Program-Space-Requirements JAD attributes are present or not.

- The installation process is canceled when this error condition occurs.
- The Memory Full error is no longer a transient prompt. A dialog screen with a Help softkey and a Back softkey is displayed instead.
- DETAILS give the user the above Help screen explaining that additional memory is required to be able to install the MIDlet.
- The Help dialog includes a 'More' right softkey label (for those products in which not all the help data can be displayed on a single screen). This label should disappear when the user has scrolled to the bottom of the dialog.
- BACK from this message takes the user back to the browser page from which the user selected the MIDlet to download.

Application Version Already Exists

Compares the version number of the application with that already present on the handset. If the versions are the same, the following message is displayed. The error occurred can be queried by selecting DETAILS.

Rules:

- Handset checks for MIDlet-Name, MIDlet-vendor, and version number. If they
 are the same, a dialog 'Application Already Exists' is displayed.
- To know more about this error, select the DETAILS softkey.
- Handset displays the new version of the application, as well as the existing application.



Newer application version exists

If the application version on the handset is newer than the downloaded version of application, the following message is displayed. The error occurred can be queried by selecting DETAILS.

Rules:

• If the most recent version of application is already present on the handset, it cannot be downloaded.



Gaming API/Multiple Key Press

Gaming API

The Gaming API provides a series of classes that enable rich gaming content for the handset. This API improves performance by minimizing the amount of work done in Java, decreasing application size. The Gaming API is structured to provide freedom in implementation, extensively using native code, hardware acceleration, and device-specific image data formats as needed.

The API uses standard low-level graphic classes from MIDP so the high-level Gaming API classes can be used in conjunction with graphics primitives. This allows for rendering a complex background using the Gaming API while rendering something on top of it using graphics primitives.

Methods that modify the state of Layer, LayerManager, Sprite, and TiledLayer objects generally do not have any immediate visible side effects. Instead, this state is stored within the object and is used during subsequent calls to the paint() method. This approach is suitable for gaming applications where there is a cycle within the objects' states being updated and the entire screen is redrawn at the end of every game cycle.



Multiple Key Press Support

Multi-button press support enhances the gaming experience for the user.

Multi-button press support gives the user the ability to press two (2) keys simultaneously and the corresponding actions of both keys occurs simultaneously. An example of this action would include:

• Simultaneously moving to the right and firing at objects in a game.

The following sets of keys support multi-button press support on the MOTOROKR Z6 handset. Multi-button press within each set is supported, while multi-button press across these sets or with other keys is not supported.

Set 1-Nav (Up), Nav (Down), Nav (Right), Nav (Left), 9

Set 2 - 2, 4, 6, 8, 7

Set 3 - 0, #

Table 7 lists the gaming and keypad feature/class support for MIDP 2.0:

Feature/Class	Implementation
Icdui.game package	Supported
setBacklight as defined in	Supported
javax.microedition.lcdui.Display	
setVibrator as defined in	Supported
javax.microedition.lcdui.Display	
All constructors and inherited classes for the Illegal-	Supported
StateException in java.lang	
All constructors, methods, and inherited classes for the	Supported
Timer class in java.util	
All the constructors, methods, and inherited classes for	Supported
the TimerTask class in java.util	
All fields, constructors, methods, inherited fields, and	Supported
inherited methods for the GameCanvas class in	
javax.microedition.lcdui.game	
GameCanvas size	9x larger than screen
Map the UP_PRESSED field in	Supported
javax.microedition.lcdui.game.GameCanvas to the top	
position of the key	
Map the DOWN_PRESSED field in	Supported
javax.microedition.lcdui.GameCanvas to the bottom po-	



Supported
Supported
Supported
Supported
Supported
Any, limited by heap size
only
Any, limited by heap size
only
16*16 or 32*32
Supported
Supported
Supported

Table 7 Gaming and Keypad Feature/Class Support for MIDP



o JAD Attributes

JAD / Manifest Attribute Implementations

The JAR manifest defines attributes to be used by the Application Manager Software (AMS) to identify and install the MIDlet suite. These attributes may or may not be found in the application descriptor.

The application descriptor is used, in conjunction with the JAR manifest, by the Application Manager Software to manage the MIDlet. The application descriptor is also used for the following:

- By the MIDlet, for configuration specific attributes.
- Allows the Application Manager Software on the handset to verify the MIDlet is suited to the handset before loading the JAR file.
- Allows configuration-specific attributes (parameters) to be supplied to the MIDlet(s) without modifying the JAR file.

Motorola has implemented the following support for the MIDP 2.0 Java Application Descriptor attributes as outlined in the JSR-118. Table 8 lists all MIDlet attributes, descriptions, and its location in the JAD and/or JAR manifest that are supported in the Motorola implementation. Please note that the MIDlet does not install if the MIDlet-Data-Size is greater than 512k.



Attribute Name	Attribute Description	JAR Manifest	JAD
MIDlet-Name	The name of the MIDlet suite that identifies the MIDlets to the user.	Yes	Yes
MIDlet-Version	The version number of the MIDlet suite.	Yes	Yes
MIDlet-Vendor	The organization that provides the MIDlet suite.	Yes	Yes
MIDlet-Icon	The case-sensitive absolute name of a PNG file within the JAR, used to represent the MIDlet suite.	Yes	Yes
MIDlet-Description	The description of the MIDlet suite.	No	No
MIDlet-Info-URL	A URL for information further describing the MIDlet suite.	Yes	No
MIDlet- <n></n>	The name, icon, and class of the nth MIDlet in the JAR file. Name is used to identify this MIDlet to the user. Icon is as stated above. Class is the name of the class extending the javax.microedition.midlet.MID letclass.	Yes, or no if included in the JAD.	Yes, or no if included in the JAR manifest.
MIDlet-Jar-URL	The URL from which the JAR file is loaded.		Yes
MIDlet-Jar-Size	The number of bytes in the JAR file.		Yes
MIDlet-Data-Size	The minimum number of bytes of persistent data required by the MIDlet.	Yes	Yes
MicroEdition-Profile	The Java [™] ME profiles required. If any of the profiles are not implemented the installation fails.	Yes, or no if included in the JAD.	Yes, or no if included in the JAR manifest.
MicroEdition-Con- figuration	The Java [™] ME Configuration required, that is, CLDC.	Yes, or no if included in the JAD.	Yes, or no if included in the JAR manifest.
MIDlet-Permissions	Zero or more permissions that are critical to the function of the MID-let suite.	Yes	Yes
MIDlet-Permis- sions-Opt	Zero or more permissions that are non-critical to the function of the MIDlet suite.	Yes	Yes



MIDlet-Push- <n></n>	Register a MIDlet to handle inbound connections	Yes	Yes
MIDlet-Install-Notify	The URL to which a POST request is sent to report installation status of the MIDlet suite.	Yes	Yes
MIDlet-De- lete-Notify	The URL to which a POST request is sent to report deletion of the MIDlet suite.	Yes	Yes
MIDlet-De- lete-Confirm	A text message to be provided to the user when prompted to con- firm deletion of the MIDlet suite.	Yes	Yes

Table 8 MIDlet Attributes, Descriptions, and its Location in the JAD and/or JAR Manifest



JSR-118: MIDP 2.0 Security Model

Reference	Link
Borland	http://www.borland.com/
GSM 03.38 standard	http://www.etsi.org
GSM 03.40 standard	http://www.etsi.org
IBM	http://www.ibm.com/
MOTODEV	http://developer.motorola.com
Motorola	http://www.motorola.com/
RFC 2068	http://www.ietf.org/rfc/rfc2068.txt
RFC 2396	http://www.ietf.org/rfc/rfc2396.txt
RFC 822	http://www.ietf.org/rfc/rfc822.txt
SAR	http://www.wapforum.org
SSL protocol version 3.0	http://wp.netscape.com/eng/ssl3/ssl-toc.html
Sun Microsystems	http://www.sun.com/
TLS protocol version 1.0	http://www.ietf.org/rfc/rfc2246.txt

This chapter describes the MIDP 2.0 Default Security Model for the MOTOROKR Z6 handset. The following topics are discussed:

- Untrusted MIDlet suites and domains
- Trusted MIDlet suites and domains
- Permissions
- Certificates

For a detailed MIDP 2.0 Security process diagram, refer to the MOTODEV web site (http://developer.motorola.com).

Table 9 lists the default security feature/class support for MIDP 2.0:

Feature/Class	Implementation
All methods for the Certificate interface in the	Supported
javax.microedition.pki package	



All fields, constructors, methods, and inherited methods for the CertificateException class in the <code>javax.microedition.pki</code> package	Supported
A MIDlet suite is authenticated as stated in Trusted MIDlet- Suites using X.509 of MIDP 2.0 minus all root certificates pro- cesses and references	Supported
Verification of SHA-1 signatures with a SHA-1 message digest algorithm	Supported
Only one signature in the MIDlet-Jar-RSA-SHA1 attribute	Supported
All methods for the Certificate interface in the javax.microedition.pki package	Supported
All fields, constructors, methods, and inherited methods for the CertificateException class in the <code>javax.microedition.pki</code> package	Supported
Preloading two self authorizing Certificates	Supported
All constructors, methods, and inherited methods for the MID-letStateChangeException class in the javax.microedition.midlet package	Supported
All constructors and inherited methods for the MIDletState-ChangeException class in the <code>javax.microedition.midlet</code> package	Supported

Table 9 MIDP 2.0 Feature/Class

The domain configuration is selected upon agreement with the operator.

Untrusted MIDlet Suites

A MIDlet suite is untrusted when the device cannot trust the origin or integrity of the JAR file.

The following are conditions of untrusted MIDlet suites:

- If one or more errors occur in the process of verifying if a MIDlet suite is trusted, then the MIDlet suite is rejected.
- Untrusted MIDlet suites execute in the untrusted domain where access to protected APIs or functions either is not allowed or is allowed with explicit confirmation from the user.



Untrusted Domain

Any MIDlet suites that are unsigned belong to the untrusted domain. Untrusted domain handsets allow, without explicit confirmation, untrusted MIDlet suites access to the following APIs:

- javax.microedition.rms RMS APIs
- javax.microedition.midlet MIDlet Lifecycle APIs
- javax.microedition.lcdui User Interface APIs
- javax.microedition.lcdui.game Gaming APIs
- javax.microedition.media Multimedia APIs for sound playback
- javax.microedition.media.control Multimedia APIs for sound playback

The untrusted domain allows, with explicit user confirmation, untrusted MIDlet suites access to the following protected APIs or functions:

- javax.microedition.io.HttpConnection HTTP protocol
- javax.microedition.io.HttpsConnection HTTPS protocol

Trusted MIDlet Suites

Trusted MIDlet suites are those in which the integrity of the JAR file can be authenticated and trusted by the device, and bound to a protection domain. The MOTOROKR Z6 uses x.509PKI for signing and verifying trusted MIDlet suites.

Security for trusted MIDlet suites uses protection domains. Protection domains define permissions that are granted to the MIDlet suite. A MIDlet suite belongs to one protection domain and its defined permissible actions. For implementation on the MOTOROKR Z6, the following protection domains exist:

- Manufacturer permissions are marked as "Allowed" (Full Access).
 Downloaded and authenticated manufacturer MIDlet suites perform consistently with MIDlet suites pre-installed by the manufacturer.
- Operator permissions are marked as "Allowed" (Full Access). Downloaded and authenticated operator MIDlet suites perform consistently with other MIDlet suites installed by the operator.
- Third-Party permissions are marked as "User." User interaction is required
 for permission to be granted. MIDlets do not need to be aware of the security
 policy except for security exceptions that occur when accessing APIs.



• Untrusted — all MIDlet suites that are unsigned belong to this domain.

Permissions within these domains authorize access to the protected APIs or functions. These domains consist of a set of "Allowed" or "User" permissions that are granted to the MIDlet suite.

Permission Types Concerning the Handset

A protection domain consists of a set of permissions. Each permission is either "Allowed" or "User":

- "Allowed" (Full Access) permissions explicitly allow access to a given protected API or function from a protected domain. Allowed permissions do not require any user interaction.
- "User" permissions require a prompt to be given to the user and explicit user confirmation to allow the MIDlet suite access to the protected API or function.

User Permission Interaction Mode

User permission for the MOTOROKR Z6 handsets allows the user to either deny or grant access to the protected API or function using the following interaction modes (the prompt that appears in bold):

- blanket grants access to the protected API or function every time it is required by the MIDlet suite until the use uninstals! the MIDlet suite or changes the permission. (Ask Once Per App)
- session grants access to the protected API or function every time it is required by the MIDlet suite until the MIDlet suite is terminated. This mode prompts the user on or before the final invocation of the protected API or function. (Ask Once Per App)
- oneshot prompts the user each time the protected API or function is requested by the MIDlet suite. (Always Ask)
- No does not allow the MIDlet suite access to the requested API or function that is protected. (No Access)

The prompt **No, Ask Later** is displayed during run-time dialogs. It allows the user to prohibit access to the protected function this time. However, the next time access is requested, this function is called again.



Security policy and device implementation determine user permission interaction modes. User permission has a default interaction mode. The user is presented with a choice of available interaction modes, including the ability to deny access to the protected API or function. The user makes a decision based on the user-friendly description of the requested permissions provided.

The Permissions menu allows the user to configure permission settings for each MIDlet when the VM is not running. This menu is synchronized with available run-time options.

Implementation Based on Recommended Security Policy

The default security policy of Motorola's implementation for MIDP 2.0 contains the required trust model, the supported domain, and the corresponding structure. Permissions are defined for MIDlets relating to their domain. User permission types, as well as user prompts and notifications, are defined.

Trusted Third-Party Domain

A trusted third-party protection domain root certificate is used to verify third-party MIDlet suites. These root certificates are mapped to a location on the handset that the user cannot modify. The handset can store a maximum of 12 certificates, consisting of trusted third-party protection domain root certificates and operator protection domain root certificates.

A user can enable a disabled, trusted, third-party, protection domain root certificate. If disabled, the third-party domain is no longer associated with this certificate. Permissions for the trusted third-party domain are "User" permissions. The user grants permissions by responding to a prompt.



Table 10 displays the specific wording for the first line of this prompt:

Protected Functionality	Top Line of Prompt	Right Softkey
Data Network	Use data network?	OK
Messaging	Use messaging?	OK
App Auto-Start	Launch <midlet names="">?</midlet>	OK
Connectivity Options	Make a local connection?	OK
User Data Read Capability	Read phonebook data?	OK
User Data Write Capability	Modify phonebook data?	OK
App Data Sharing	Share data between apps?	OK

Table 10 Trusted Third-Party Domain

The following radio button messages, mapped to their corresponding permission types, appear (Table 11):

MIDP 2.0 Permission	Run-time Dialogs	UI Permission Prompts
Types		
Oneshot	Yes, Always Ask	Always Ask
Session	Yes, Ask Once	Ask Once per App
Blanket	Yes, Always Grant Access	Never Ask
no access	No, Never Grant Access	No Access

Table 11 MIDP 2.0 Permission Types

The run-time dialogs are not displayed if the corresponding permission type is an option for the protected function according to the security policy table loaded into the handset, or when the protected function is set to "Allowed" (or full access).

Security Policy for Protection Domains

Table 12 lists the security policy, by function group, for each domain. Under each domain are the settings allowed for that function; the default setting is in bold. The Function Group appears when the user requests access and when the user modifies the permissions in the menu. The default setting is in effect at the time the MIDlet suite is first invoked and remains in effect until the user changes it.

Permissions are implicitly granted or not granted to a MIDlet based on the configuration of the domain the MIDlet is bound to. Specific permissions cannot be defined for this closed class. A MIDlet either does or doesn't have this capability. The



user can change any of the remaining settings.

Function	Trusted	Untrusted	Manufacturer	Operator
Group	Third Party			
Data Net- work	Ask once Per App, Always Ask, Never Ask, No Access	Always Ask, Ask Once Per App, No Acess	Full Access	Full Access
Messaging	Always Ask , No Access	Always Ask, No Access	Full Access	Full Access
App Auto- Start	Ask once Per App, Always Ask, Never Ask, No Access	Always Ask, Ask Once Per App, No Acess	Full Access	Full Access
Connectivity Options	Ask once Per App, Always Ask, Never Ask, No Access	Ask once Per App, Always Ask, Never Ask, No Access	Full Access	Full Access
User Data Read Capab- ility	Ask once Per App, Always Ask, Never Ask, No Access	Always Ask	Full Access	Full Access
User Data Read Capab- ility	Ask once Per App, Always Ask, Never Ask, No Access	Always Ask	Full Access	Full Access
User Data Write Capab- ility	Ask once Per App, Always Ask, Never Ask, No Access	No Access	Full Access	Full Access
Multimedia Recording	Ask once Per	No Access	Full Access	Full Access



App , Always	
Ask, Never	
Ask, No	
Access	

Table 12 Security Policy for Protection Domains

Table 13 shows individual permissions assigned to the function groups in Table 13.

MIDP 2.0 Specific Functions		
Permission	Protocol	Function Group
<pre>javax.microedition.io.Connector. http</pre>	http	Data Network
<pre>javax.microedition.io.Connector. https</pre>	https	Data Network
javax.microedition.io.Connector.datagram	datagram	Data Network
<pre>javax.microedition.io.Connector. datagramreceiver</pre>	datagram server (w/o host)	Data Network
<pre>javax.microedition.io.Connector. socket</pre>	socket	Data Network
<pre>javax.microedition.io.Connector. serversocket</pre>	server socket (w/ o host)	Data Network
<pre>javax.microedition.io.Connector. ssl</pre>	ssl	Data Network
<pre>javax.microedition.io.Connector. comm</pre>	comm	Connectivity Options
<pre>javax.microedition.io.PushRegist ry</pre>	All	App Auto-Start
Wireless Messaging API - JSR-120		
<pre>javax.wireless.messaging.sms.sen d</pre>		Messaging
<pre>javax.wireless.messaging.sms.rec eive</pre>		Messaging
<pre>javax.microedition.io.Connector. sms</pre>		Messaging
<pre>javax.wireless.messaging.cbs.rec eive</pre>		Messaging
Multimedia Recording		
javax.microedition.media.RecordC	RecordCon-	Multimedia Re-
ontrol.startRecord	trol.startRecord ()	cording

Table 13 MIDP 2.0 Specific Functions

Each phone call or messaging action lets the user see the destination phone number



before approving the action. The handset ensures that I/O access from the Mobile Media API follows the same security requirements as the Generic Connection Framework.

Displaying Permissions

Permissions are divided into function groups, which the user can view. Each function group falls into one of two categories: Network/Cost related and User/Privacy related.

The Network/Cost related category includes net access, messaging, application auto invocation, and local connectivity function groups.

The user/privacy related category includes multimedia recording, read user data access, and the write user data access function groups. These function groups are displayed in the settings of the MIDlet suite.

The user can access and modify only third-party and untrusted permissions. Operator and manufacturer permissions are displayed for each MIDlet suite, but the user cannot modify them.

Trusted MIDlet Suites Using x.509 PKI

Using the x.509 PKI (Public Key Infrastructure) mechanism, the handset can verify the signer of the MIDlet suite and bind it to a protection domain that allows the MIDlet suite access to the protected API or function. When the MIDlet suite is bound to a protection domain, it uses the permission defined in the protection domain to grant the MIDlet suite access to the defined protected APIs or functions.



The MIDlet suite is protected by itsvsigned JAR file. The signature and certificate attributes are added to the application descriptor (JAD) and are used by the handset to verify the signature. Authentication is complete when the handset uses the root certificate (found on the handset) to bind the MIDlet suite to a protection domain (found on the handset).

Signing a MIDlet Suite

The default security model involves the MIDlet suite, the signer, and public key certificates. A set of root certificates are used to verify certificates generated by the signer. Specially designed certificates for code signing can be obtained from the manufacturer, operator, or certificate authority. The MOTOROKR Z6 handset supports only those root certificates that are stored on the handset.

Signer of MIDlet Suites

The signer of a MIDlet suite can be the developer or an outside party that is responsible for distributing, supporting, or billing for the MIDlet suite. The signer has a public key infrastructure and the certificate is validated to one of the protection domain root certificates on the handset. The public key, which is provided as an x.509 certificate in the application descriptor (JAD), verifies the signature in the JAR file.

MIDlet Attributes Used in Signing MIDlet Suites

Attributes defined in the manifest of the JAR are protected by the signature. Attributes defined in the JAD are not protected or secured. Attributes that appear in the manifest (JAR file) are not overridden by a different value in the JAD for all trusted MIDlets. If a MIDlet suite is to be trusted, the value in the JAD equals the value of the corresponding attribute in the manifest (JAR file), if not, the MIDlet suite



is not installed.

The attributes MIDlet-Permissions (-OPT) are ignored for unsigned MIDlet suites. The untrusted domain policy is consistently applied to the untrusted applications. It is legal for these attributes to exist only in JAD, only in the manifest, or in both locations. If these attributes are in both the JAD and the manifest, they are identical. If the permissions requested in the JAD are different from those requested in the manifest, the installation is rejected.

Methods:

 MIDlet.getAppProperty returns the attribute value, if present, from the manifest (JAR). If an attribute value is not defined, the attribute value, if present, is returned from the application descriptor (JAD).

Creating the Signing Certificate

The signer of the certificate is made aware of the authorization policy for the handset and contacts the appropriate certificate authority (CA). The signer can then send its distinguished name (DN) and public key in the form of a certificate request to the certificate authority used by the handset. The CA creates a x.509 (version 3) certificate and returns it to the signer. If multiple CAs are used, all signer certificates in the JAD have the same public key.

Inserting Certificates into JAD

When inserting a certificate into a JAD, the certificate path includes the signer certificate and any other necessary certificates. It omits the root certificate, which is found on the device only.

Each certificate is encoded using base64 without line breaks, and inserted into the application descriptor as outlined below per MIDP 2.0.

MIDlet-Certificate-<n>-<m>: <base64 encoding of a certificate>



Note the following:

<n>:= a number equal to 1 for first certification path in the descriptor, or 1 greater than the previous number for additional certification paths. This defines the sequence in which the certificates are tested to see if the corresponding root certificate is on the device.

< m>:= a number equal to 1 for the signer's certificate in a certification path or 1 greater than the previous number for any subsequent intermediate certificates.

Creating the RSA SHA-1 Signature of the JAR

The signer's private key creates the JAR signature according to the EMSA-PKCS1 -v1_5 encoding method of PKCS #1 version 2.0 standard from RFC 2437. This signature, which is inserted into the JAD, is base64 encoded and formatted as a single MIDlet-Jar-RSA-SHA1 attribute without line breaks.

The signer of the MIDlet suite is responsible for its protection domain root certificate owner for protecting the domain's APIs and protected functions; therefore, the signer checks the MIDlet suite before signing it. Protection domain root certificate owners can delegate the signing of MIDlet suites to a third party and in some instances, the author of the MIDlet.

Authenticating a MIDlet Suite

When a MIDlet suite is downloaded, the handset checks for the JAD attribute MIDlet-Jar-RSA-SHA1. If this attribute is present, the JAR is authenticated by verifying the signer certificates and JAR signature as described. MIDlet suites with application descriptors that do not have the attributes previously stated, are installed and invoked as untrusted. For additional information, refer to the MIDP 2.0 specification.



Verifying the Signer Certificate

The signer certificate is found in the application descriptor of the MIDlet suite. The process for verifying a signer certificate is as follows:

- 1. Get the certification path for the signer certificate from the JAD attributes MIDlet-Certificate-1 < m >, where < m > starts at 1 and is incremented by 1 until there is no attribute with this name. The value of each attribute is a base64 encoded certificate that needs to be decoded and parsed.
- Validate the certification path using the basic validation process as described in RFC 2459 using the protection domains as the source of the protection domain root certificates.
- 3. Bind the MIDlet suite to the corresponding protection domain that contains the protection domain root certificate that validated the first chain from signer to root.
- 4. Begin installation of MIDlet suite.
- 5. If attribute MIDlet-Certificate-<*n*>-<*m*> where <*n*> is greater than 1, is present and full certification path is not established after verifying MIDlet-Certificate-<1>-<*m*> certificates, then repeat steps 1 through 3 for the value <*n*> greater by 1 than the previous value.

Table 14 describes actions performed upon completion of signer certificate verification:

Result	Action
Attempted to validate < <i>n</i> > paths. However, issuer's public keys are missing or certificate pathsa are invalid.	Authentication fails, JAR installation is not allowed.
More than one full certification path is established and validated.	Implementation proceeds with the signature verification using the first successfully verified certificate path for authentication and authorization.
Only one certification path is established and validated.	Implementation proceeds with the signature verification.

Table 14 Actions Performed of Signer Certificate Verification



Verifying the MIDlet Suite JAR

To verify the MIDlet suite JAR:

- 1. Get the public key from the verified signer certificate.
- 2. Get the MIDlet-JAR-RSA-SHA1 attribute from the JAD.
- 3. Decode the attribute value from base64 yielding a PKCS #1 signature; refer to RFC 2437 for more detail.
- 4. Use the signer's public key, signature, and SHA-1 digest of JAR to verify the signature. If signature verification fails, reject the JAD and MIDlet suite. Thus the MIDlet suite is not installed.
- 5. After the certificate, signature, and JAR have been verified, the MIDlet suite is known to be trusted and is installed (authentication process is performed during installation).

Table 15 is a summary of MIDlet suite verification including messages:

Initial State	Verification Result
JAD not present, JAR downloaded	Authentication cannot be performed, install JAR. MIDlet suite is treated as untrusted. The following error message appears: "Application installed, but may have limited functionality."
JAD present, but JAR is unsigned	Authentication cannot be performed, install JAR. MIDlet suite is treated as untrusted. The following error message appears: "Application installed, but may have limited functionality."
JAR signed but no root certificate present in the keystore to validate the certificate chain	Authentication cannot be performed. JAR installation is not allowed. The following error message appears: "Root certificate missing. Application not installed."
JAR signed, a certificate on the path is expired	Authentication cannot be completed. JAR installation is not allowed. The following error message appears: "Expired Certificate. Application not installed."
JAR signed, a certificate rejected for reasons other than expiration	JAD rejected, JAR installation is not allowed. The following error message appears: "Authentication Error. Application not installed."
JAR signed, certificate path validated but signature verification fails	JAD rejected, JAR installation is not allowed. The following error message appears: "Authentication Error. Application not installed."
Parsing of security attrib- utes in JAD fails	JAD rejected, JAR installation is not allowed. The following error message appears: "Failed Invalid File."
JAR signed, certificate path	JAR is installed. The following message appears: "In-



validated, signature veri-	stalled."
fied	

Table 15 Summary of MIDlet Suite Verification

Carrier Specific Security Model

The MIDP 2.0 security model varies based on carrier requests. Contact the carrier for specifics.



10 Network APIs

Network Connections

The Motorola implementation of Networking APIs supports several network connections. The network connections necessary for Motorola implementation are:

- CommConnection for serial interface
- HTTP connection
- HTTPS connection
- Push registry
- SSL (secure socket)
- SocketConnection
- Datagram (UDP)

Table 16 lists the Network API feature/class support for MIDP 2.0:

Feature/Class	Implementation
All fields, methods, and inherited methods for the Connector class in the javax.microedition.io package	Supported
Mode parameter for the open() method in the Connector class	READ, WRITE,
the javax.microedition.io package	READ_WRITE
The timeouts parameter for the open() method in the Connect-	
or class of the javax.microedition.io package	
HttpConnection interface in the javax.microedition.io package	Supported
HttpsConnection interface in the javax.microedition.io package	Supported
SecureConnection interface in the javax.microedition.io package	Supported
SecurityInfo interface in the javax.microedition.io package	Supported
UDPDDatagramConnection interface in the	Supported
javax.microedition.io package	
Connector class in the javax.microedition.io.package	Supported
PushRegistry class in the javax.microedition.io package	Supported



CommConnection interface in the javax.microedition.io package	Supported
Dynamic DNS allocation through DHCP	Supported

Table 16 Network API Feature/Class Support for MIDP

Code Sample 2 shows the implementation of Socket Connection:

```
Socket Connection
import javax.microedition.io.*;
import java.io.*;
import javax.microedition.midlet.*;
      try {
          //open the connection and io streams
             sc = (SocketConnection)Connector.open
("socket://www.myserver.com:8080", Connector.READ_WRITE, true);
             is = sc[i].openInputStream();
             os = sc[i].openOutputStream();
        } catch (Exception ex) {
          closeAllStreams();
          System.out.println("Open Failed: " + ex.getMessage());
        }
     if (os != null && is != null)
        try
          os.write(someString.getBytes()); //write some data to server
          int bytes_read = 0;
          int offset = 0;
          int bytes_left = BUFFER_SIZE;
        //read data from server until done
          do
           {
             bytes_read = is.read(buffer, offset, bytes_left);
             if (bytes_read > 0)
                offset += bytes_read;
```



```
bytes_left -= bytes_read;
}

while (bytes_read > 0);

} catch (Exception ex) {
    System.out.println("IO failed: "+ ex.getMessage());
}

finally {
    closeAllStreams(i); //clean up
}
}
```

Code Sample 2 Socket Connection

User Permission

The user of the handset explicitly grants permission to add additional network connections.

HTTPS Connection

Motorola implementation supports a HTTPS connection on the MOTOROKR Z6 handset. Additional protocols that are supported are the following:

TLS protocol version 1.0 as defined in http://www.ietf.org/rfc/rfc2246.txt

SSL protocol version 3.0 as defined in http://wp.netscape.com/eng/ssl3/ssl-toc.html

Code Sample 3 shows the implementation of HTTPS:

```
import javax.microedition.io.*;
import java.io.*;
import javax.microedition.midlet.*;

try {
    hc[i] = (HttpConnection)Connector.open("https://" + url[i] + "/");
```



```
} catch (Exception ex) {
  hc[i] = null;
  System.out.println("Open Failed: " + ex.getMessage());
}
if (hc[i] != null)
{
  try {
     is[i] = hc[i].openInputStream();
      byteCounts[i] = 0;
      readLengths[i] = hc[i].getLength();
      System.out.println("readLengths = " + readLengths[i]);
     if (readLengths[i] == -1)
        readLengths[i] = BUFFER_SIZE;
     }
     int bytes_read = 0;
     int offset = 0;
     int bytes_left = (int)readLengths[i];
     do
     {
        bytes_read = is[i].read(buffer, offset, bytes_left);
        offset += bytes_read;
        bytes_left -= bytes_read;
        byteCounts[i] += bytes_read;
     }
     while (bytes_read > 0);
     System.out.println("byte read = " + byteCounts[i]);
     } catch (Exception ex) {
            System.out.println("Downloading Failed: "+ ex.getMessage());
            numPassed = 0;
     }
     finally {
         try {
                 is[i].close();
                 is[i] = null;
           } catch (Exception ex) {}
     }
```



```
/**

* close http connection

*/
if (hc[i] != null)
{
    try {
       hc[i].close();
    } catch (Exception ex) { }
    hc[i] = null;
}
```

Code Sample 3 HTTPS

DNS IP

The DNS IP is flexed on or off (per operator requirement) in the settings of the network profile as read only or as user-editable. In some instances, it is flexed with an operator-specified IP address.

Push Registry

The push registry mechanism allows an application to register for notification events that are meant for the application. The push registry maintains a list of inbound connections.

Mechanisms for Push

Motorola implementation for push requires the support of certain mechanisms. The mechanisms that are supported for push are the following:

SMS push — an SMS with a port number associated with an application used to deliver the push notification.

The formats for registering any of the above mechanisms follow those detailed in the JSR-118 specification.



Push Registry Declaration

The application descriptor file includes information about static connections that are needed by the MIDlet suite. If all static push declarations in the application descriptor cannot be fulfilled during the installation, the MIDlet suite is not installed. The user is notified of any push registration conflicts despite the mechanism. This notification accurately reflects the error that has occurred.

Push registration can fail as a result of an Invalid Descriptor. Syntax errors in the push attributes can cause a declaration error resulting in the MIDlet suite installation being cancelled. A declaration referencing a MIDlet class not listed in the MIDlet-<n> attributes of the same application descriptor also results in an error and cancellation of the MIDlet installation.

Two types of registration mechanisms are supported. The registration mechanisms to be supported are:

- Registration during installation through the JAD file entry using a fixed port number
- Dynamically register using an assigned port number

If the port number is not available on the handset, an installation failure notification is displayed to the user while the error code 911 push is sent to the server. This error cancels the download of the application.

Applications that wish to register with a fixed port number use the JAD file to identify the push parameters. The fixed port implementation processes the MIDlet-Push-n parameter through the JAD file.

Code Sample 4 shows the implementation of Push Registry:

Push Registry Declaration

import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;
import javax.microedition.io.PushRegistry;
public class PushTest_1 extends MIDlet implements CommandListener{

public Display display;



```
public static Form regForm;
    public static Form unregForm;
     public static Form mainForm;
     public static Form messageForm;
     public static Command exitCommand;
    public static Command backCommand;
    public static Command unregCommand;
     public static Command regCommand;
    public static TextField regConnection;
     public static TextField regFilter;
    public static ChoiceGroup registeredConnsCG;
    public static String[] registeredConns;
     public static Command mc;
    public static Displayable ms;
    public PushTest_1(){
       regConnection = new TextField("Connection port:", "1000", 32, Text-
Field.PHONENUMBER);
       regFilter = new TextField("Filter:", "*", 32, TextField.ANY);
       display = Display.getDisplay(this);
       regForm = new Form("Register");
       unregForm = new Form("Unregister");
       mainForm = new Form("PushTest_1");
       messageForm = new Form("PushTest 1");
       exitCommand = new Command("Exit", Command.EXIT, 0);
       backCommand = new Command("Back", Command.BACK, 0);
       unregCommand = new Command("Unreg", Command.ITEM, 1);
       regCommand = new Command("Reg", Command.ITEM, 1);
       mainForm.append("Press \"Reg\" softkey to register a new connection.\n" +
                  "Press \"Unreg\" softkey to unregister a connection.");
       mainForm.addCommand(exitCommand);
       mainForm.addCommand(unregCommand);
       mainForm.addCommand(regCommand);
       mainForm.setCommandListener(this);
       regForm.append(regConnection);
       regForm.append(regFilter);
```



```
regForm.addCommand(regCommand);
  regForm.addCommand(backCommand);
  regForm.setCommandListener(this);
  unregForm.addCommand(backCommand);
  unregForm.addCommand(unregCommand);
  unregForm.setCommandListener(this);
  messageForm.addCommand(backCommand);
  messageForm.setCommandListener(this);
}
public void pauseApp(){}
protected void startApp() {
  display.setCurrent(mainForm);
}
public void destroyApp(boolean unconditional) {
  notifyDestroyed();
}
public void showMessage(String s) {
  if(messageForm.size() != 0 ) messageForm.delete(0);
  messageForm.append(s);
  display.setCurrent(messageForm);
}
public void commandAction(Command c, Displayable s) {
  if((c == unregCommand) \&\& (s == mainForm)){}
     mc = c;
     ms = s;
     new runThread().start();
  }
  if((c == regCommand) \&\& (s == mainForm)){}
     display.setCurrent(regForm);
  }
  if((c == regCommand) \&\& (s == regForm)){}
     mc = c;
     ms = s;
```



```
new runThread().start();
       }
       if((c == unregCommand) \&\& (s == unregForm)){}
          mc = c;
          ms = s;
          new runThread().start();
       }
       if((c == backCommand) \&\& (s == unregForm)){}
          display.setCurrent(mainForm);
       }
       if((c == backCommand) \&\& (s == regForm)){
          display.setCurrent(mainForm);
       }
       if((c == backCommand) \&\& (s == messageForm)){}
          display.setCurrent(mainForm);
       }
       if((c == exitCommand) \&\& (s == mainForm)){}
          destroyApp(false);
       }
     }
     public class runThread extends Thread{
       public void run(){
          if((mc == unregCommand) && (ms == mainForm)){
             try{
               registeredConns = PushRegistry.listConnections(false);
               if(unregForm.size() > 0) unregForm.delete(0);
               registeredConnsCG = new ChoiceGroup("Connections", Choice-
Group.MULTIPLE, registeredConns, null);
               if(registeredConnsCG.size() > 0) unreg-
Form.append(registeredConnsCG);
               else unregForm.append("No registered connections found.");
               display.setCurrent(unregForm);
             } catch (Exception e) {
               showMessage("Unexpected " + e.toString() + ": " +
e.getMessage());
             }
          }
```



```
if((mc == regCommand) \&\& (ms == regForm)){}
             try{
                PushRegistry.registerConnection("sms://:" + regConnec-
tion.getString(), "Receive", regFilter.getString());
                showMessage("Connection successfully registered");
             } catch (Exception e){
                showMessage("Unexpected " + e.toString() + ": " +
e.getMessage());
          }
          if((mc == unregCommand) && (ms == unregForm)){
                if(registeredConnsCG.size() > 0){
                   for(int i=0; i<registeredConnsCG.size(); i++){</pre>
                      if(registeredConnsCG.isSelected(i)){
                        PushRegistry.unregisterConnection(registeredConnsCG.
getString(i));
                        registeredConnsCG.delete(i);
                        if(registeredConnsCG.size() == 0){
                           unregForm.delete(0);
                           unregForm.append("No registered connections found.");
                        }
                     }
                   }
                }
             } catch (Exception e) {
                showMessage("Unexpected " + e.toString() + ": " +
e.getMessage());
          }
        }
}
WakeUp.java
import javax.microedition.midlet.*;
import javax.microedition.lcdui.*;
import javax.microedition.io.PushRegistry;
import javax.microedition.rms.*;
import java.util.*;
import javax.microedition.io.*;
```



```
public class WakeUp extends MIDlet implements CommandListener{
  public static Display display;
  public static Form mainForm;
  public static Command exitCommand;
  public static TextField tf;
  public static Command registerCommand;
  public void startApp() {
     display = Display.getDisplay(this);
     mainForm = new Form("WakeUp");
     exitCommand = new Command("Exit", Command.EXIT, 0);
     registerCommand = new Command("Register", Command.SCREEN, 0);
    tf = new TextField("Delay in seconds", "10", 10, TextField.NUMERIC);
     mainForm.addCommand(exitCommand);
     mainForm.addCommand(registerCommand);
    mainForm.append(tf);
     mainForm.setCommandListener(this);
     display.setCurrent(mainForm);
  }
  public void pauseApp() {
  }
  public void destroyApp(boolean unconditional) {
     notifyDestroyed();
  }
  public void commandAction(Command c, Displayable s) {
    if((c == exitCommand) \&\& (s == mainForm)){}
       destroyApp(false);
    if(c == registerCommand){
       new regThread().start();
    }
```



```
public class regThread extends Thread{
     public void run(){
       try {
          long delay = Integer.parseInt(tf.getString()) * 1000;
          long curTime = (new Date()).getTime();
          System.out.println(curTime + delay);
          PushRegistry.registerAlarm("WakeUp", curTime + delay);
          mainForm.append("Alarm registered successfully");
        } catch (NumberFormatException nfe) {
          mainForm.append("FAILED\nCan not decode delay " + nfe);
        } catch (ClassNotFoundException cnfe) {
          mainForm.append("FAILED\nregisterAlarm thrown " + cnfe);
        } catch (ConnectionNotFoundException cnfe) {
          mainForm.append("FAILED\nregisterAlarm thrown " + cnfe);
        }
     }
  }
}
SMS send.java
import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;
import javax.microedition.io.PushRegistry;
import javax.wireless.messaging.*;
import javax.microedition.io.*;
public class SMS_send extends MIDlet implements CommandListener{
     public Display display;
     public static Form messageForm;
     public static Form mainForm;
```

public static Command exitCommand;



```
public static Command backCommand;
    public static Command sendCommand;
     public static TextField address tf;
    public static TextField port_tf;
    public static TextField message_text_tf;
    String[] binary_str = {"Send BINARY message"};
    public static ChoiceGroup binary cg;
    byte[] binary_data = \{1, 2, 3, 4, 5, 6, 7, 8, 9\};
    String address;
    String text;
    MessageConnection conn = null;
    TextMessage txt_message = null;
     BinaryMessage bin_message = null;
    public SMS_send(){
       address_tf = new TextField("Address:", "", 32, TextField.PHONENUMBER);
       port_tf = new TextField("Port:", "1000", 32, TextField.PHONENUMBER);
       message_text_tf = new TextField("Message text:", "test message", 160,
TextField.ANY);
       binary_cg = new ChoiceGroup(null, Choice.MULTIPLE, binary_str, null);
       display = Display.getDisplay(this);
       messageForm = new Form("SMS_send");
       mainForm = new Form("SMS_send");
       exitCommand = new Command("Exit", Command.EXIT, 0);
       backCommand = new Command("Back", Command.BACK, 0);
       sendCommand = new Command("Send", Command.ITEM, 1);
       mainForm.append(address_tf);
       mainForm.append(port_tf);
       mainForm.append(message_text_tf);
       mainForm.append(binary_cg);
       mainForm.addCommand(exitCommand);
       mainForm.addCommand(sendCommand);
       mainForm.setCommandListener(this);
       messageForm.addCommand(backCommand);
```



```
messageForm.setCommandListener(this);
     }
     public void pauseApp(){
     protected void startApp() {
        display.setCurrent(mainForm);
     }
     public void destroyApp(boolean unconditional) {
        notifyDestroyed();
     }
     public void showMessage(String s) {
       if(messageForm.size() != 0 ) messageForm.delete(0);
       messageForm.append(s);
       display.setCurrent(messageForm);
     }
     public void commandAction(Command c, Displayable s) {
       if((c == backCommand) \&\& (s == messageForm)){}
          display.setCurrent(mainForm);
       if((c == exitCommand) && (s == mainForm)){
          destroyApp(false);
       if((c == sendCommand) \&\& (s == mainForm)){}
          address = "sms://" + address_tf.getString();
          if(port_tf.size() != 0) address += ":" + port_tf.getString();
          text = message_text_tf.getString();
          new send_thread().start();
       }
     }
     public class send_thread extends Thread{
       public void run(){
          try{
             conn = (MessageConnection) Connector.open(address);
             if(!binary_cg.isSelected(0)){
               txt_message = (TextMessage)
conn.newMessage(MessageConnection.TEXT_MESSAGE);
               txt_message.setPayloadText(text);
```



Code Sample 4 Push Registry

Delivery of a Push Message

A push message intended for a MIDlet on the MOTOROKR Z6 handset handles the following interactions:

- MIDlet running while receiving a push message if the application receiving the push message is currently running, the application consumes the push message without user notification.
- No MIDlet suites running if no MIDlets are running, the user is notified of the incoming push message and is given the option to run the intended application.
- Push registry with Alarm/Wake-up time for application push registry supports one outstanding wake-up time per MIDlet in the current suite. An application uses the TimerTask notification of time-based events while the application is running.
- Another MIDlet suite is running during an incoming push if another MIDlet is running, the user is presented with an option to launch the application that had registered for the push message. If the user selects the launch, the current MIDlet is terminated.
- Stacked push messages it is possible for the handset to receive multiple push messages at one time while the user is running a MIDlet. The user is given the option to allow the MIDlets to end and new MIDlets to begin. The user is given the ability to read the messages in a stacked manner (stack of 3 supported), and if not read, the messages are discarded.
- No applications registered for push if there are no applications registered to



handle this event, the incoming push message is ignored.

Deleting an Application Registered for Push

If an application registered in the Push Registry is deleted, the corresponding push entry is deleted, making the PORT number available for future Push Registrations.

Security for Push Registry

Push Registry is protected by the security framework. The MIDlet registered for the push should have the necessary permissions. Details on permissions are outlined in the *Security chapter*.

Network Access

Untrusted applications use the normal HttpConnection and HttpsConnection APIs to access web and secure web services. There are no restrictions on web server port numbers through these interfaces. The implementations augment the protocol so that web servers can identify untrusted applications. The following are implemented:

- The implementation of HttpConnection and HttpsConnection includes a separate User-Agent header with the Product-Token "UNTRUSTED/1.0".User-Agent headers supplied by the application are not deleted.
- The implementation of SocketConnection using TCP sockets throws java.lang.SecurityException when an untrusted MIDlet suite attempts to connect on ports 80 and 8080 (http) and 443 (https).
- The implementation of SecureConnection using TCP sockets throws java.lang.SecurityException when an untrusted MIDlet suites attempts to connect on port 443 (https).
- The implementation of the method DatagramConnection.send throws java.lang.SecurityException when an untrusted MIDlet suite attempts to send datagrams to any of the ports 9200-9203 (WAP Gateway).
- The above requirements are applied regardless of the API used to access the network. For example, the javax.microedition.io.Connector.open and javax.microedition.media.Manager.createPlayer methods throw



java.lang.SecurityException if access is attempted to these port numbers through a means other than the normal HttpConnection and HttpsConnection APIs.



11 Platform Request API

Platform Request API

The Platform Request API MIDlet package defines MIDP applications and the interactions between the application and the environment in which the application runs.

Table 17 lists the Platform Request API feature/class support for MIDP 2.0:

Feature/Class	Implementation
All constructors, methods, and inherited classes for the MIDlet class	Supported
platformRequest() method in javax.microedition.midlet	Supported
Does not support the "text/vnd.sun.j2me.app-descriptor" MIME type in the URL for the platformRequest() support	Supported
Does not support the "application/java-archive" MIME type in the URL for the platformRequest() method	Supported
Launching native apps with URLs	Supported
URL compatible launch of the WAP Browser	Supported
URL compatible launch of the phone dialer	Supported
Does not require the MIDlet to exit in order to launch an application from the platformRequest() method	Supported
Pauses the MIDlet when executing the platformRequest() method	Supported
Resumes the MIDlet after the user exits the application launched by the platform Request() method	Supported, resumes to Java Service Menu
All constructors and inherited methods for the MIDletStateChangeException in javax.microedition.midlet	Supported

Table 17 Platform Request API Feature/Class Support for MIDP



For MIDP 2.0, the javax.microedition.midlet.MIDlet.platformRequest() method is used and called when the MIDlet is destroyed. The following code sample is an example of the Platform Request API:

Start a Call

MIDlet.platformrequest("tel:88143593")

Start a Web Session

MIDlet.platformrequest("http://gonzaga.cesar.org.br/~bam/triplets/tii/menu.wml")

MIDlet.platformrequest("http://gonzaga.cesar.org.br/~bam/triplets/tii/Millionaire1.jad");

Code Sample 5 Plataform Request

MIDlet Request of a URL That Interacts with Browser

When a MIDlet suite requests a URL, the browser comes to the foreground and connects to that URL. The user has access to the browser and control over any downloads or network connections. The initiating MIDlet suite continues running in the background. If it cannot (upon exiting the requesting MIDlet suite) the handset brings the browser to the foreground with the specified URL.

If the URL specified refers to a MIDlet suite, JAD, or JAR, the request is treated as a request to install the named package. The user is able to control the download and installation process, including cancellation. Note that the normal Java installation process is used.

Refer to the JAD Attributes for more details.



MIDlet Request of a URL That Initiates a Voice Call

If the requested URL takes the form tel: <number>, the handset uses this request to initiate a voice call as specified in RFC2806. If the MIDlet is exited to handle the URL request, the handset only handles the last request made. If the MIDlet suite continues to run in the background when the URL request is being made, all other requests are handled in a timely manner.

The user is asked to acknowledge each request before any actions are taken by the handset, and upon completion of the platform request, the Java Service Menu is displayed to the user.



12 MIDlet Life Cycle

The Life Cycle of a MIDlet

In Linux OS, MIDlets will not be suspended in the background. It operates as follows:

- When the MIDlet is running, the user can press the "END" key and select to run the MIDlet in the background.
- When the MIDlet goes to the background, the method MIDlet.pausedApp() is called.
- The MIDlet is still running in the background. The java bytecode is interpreted.
- When the user selects and launches the MIDlet icon in the mainmenu, the running MIDlet will come to foreground. The method MIDlet.startApp() is called.

An example of this is a MIDlet that plays an mp3. The user presses the "END" key to send the MIDlet to the background. The method MIDlet.pausedApp() is called. If the application does nothing in the method, the song will continue to play.



13

JSR-75: PIM API

This chapter defines the JSR-75 API implementation requirements that replace the earlier implemented Phonebook and FileConnection APIs requirements, except for the Recent Calls API that is still supported by RecentCallRecord, RecentCallDialed, and RecentCallReceived classes.



NOTE: Java[™] ME PIM API is implemented on Java ME platforms supporting CLDC 1.1 and MIDP 2.0 or higher.

Overview

The primary goal of the Personal Information Management (PIM) API is to provide access to PIM data on Java ME enabled devices. PIM data is defined as information included in the address book, calendar application, and to do list applications.

This chapter details requirements for implementing the PIM API specified in JSR-75 for Java ME enabled mobile devices.

This implementation provides the basic features available as part of the standard JSR 75 PIM implementation. It is available as the <code>javax.microedition.pim</code> package.

Requirements

The implementation includes support of the following packages, classes, and interfaces with appropriate methods and fields of PIM API described in JSR-75, related to <code>javax.microedition.pim</code>:



- javax.microedition.pim.PIM;
- javax.microedition.pim.RepeatRule;
- javax.microedition.pim.PIMException;
- javax.microedition.pim.FieldEmptyException;
- javax.microedition.pim.FieldFullException;
- javax.microedition.pim.UnsupportedFieldException;
- javax.microedition.pim.PIMItem;
- javax.microedition.pim.Contact;
- javax.microedition.pim.Event;
- javax.microedition.pim.PIMList;
- javax.microedition.pim.ContactList;
- javax.microedition.pim.EventList;

The implementation includes support of the following packages, classes, and interfaces with appropriate methods and fields of FileConnection API described in JSR-75, related to <code>javax.microedition.io.file</code>:

- javax.microedition.io.file.ConnectionClosedException;
- javax.microedition.io.file.IllegalModeException;
- javax.microedition.io.file.FileConnection.

Security Requirements Personal information read/write permissions are supported by the device's native system:

- javax.microedition.pim.ContactList.read enables reading the contact information available on the device (hereinafter just "contact read permission").
- javax.microedition.pim.ContactList.write enables updating the contact information available on the device (hereinafter just "contact write permission").
- javax.microedition.pim.EventList.read enables reading the event information available on the device (hereinafter just "event read permission").
- javax.microedition.pim.EventList.write enables updating the event information available on the device (hereinafter just "event write permission").

The PIM permissions are mapped to the function groups "User Data Read Capability" and "User Data Write Capability," depending on the read/write conditions. These two groups and the permissions are in Table 18:



Function Group	Trusted Third Party	Untrusted	Manufacturer	Operator
User Data Read Capab- ility	Always Ask, Ask Once Per App, Never Ask, No Access	Always Ask	Full Access	Full Access
User Data Write Capab- ility	Always Ask, Ask Once Per App, Never Ask, No Access	No Access	Full Access	Full Access

Table 18 Permissions and Groups

The PIM permissions prohibit granting to a MIDlet suite that does not request them explicitly in the attributes MIDlet-Permissions or MIDlet-Permissions-Opt.

The PIM package allows the handling of two types of lists: events and contacts lists. Both are stored in a specific database respectively: event database and contact database. These databases have specific information of each list.

Table 19 Features x JSR-75 PIM

Feature	JSR 75 PIM
Name Addition to a Contact	Yes
Phone Number Addition to a Contact	Yes
Email Addition to a Contact	Yes (1)
Multiple Email and Phone number Addition	No
ToDo List	No

Table 19 Features x JSR-75 PIM



NOTE: Uses com.motorola.pim.Contact.MOT EMAIL.



Fields and Attributes

Contact List

The contact database contains data items representing personal contact information (like name, address, etc). The following features are applied to the contact list:

- The implementation provides support for ContactList type of PIM list as defined in JSR-75.
- The implementation provides a method to access an actual list of the PIM ContactList type.
- The implementation provides interface to manipulate actual ContactList as specified in ContactList class section of JSR-75.
- The implementation provides access to all available PIM lists for the ContactList list type.
- At a minimum, the following fields are supported: ADDR, BIRTHDAY, FORMATTED_NAME, NICKNAME, TELEPHONE, MOT_EMAIL, UID, CONTACT_TYPE, MOT_PHOTO_URL, LIGHT_ID, LOCATION, MEMBER_IDS, VOICE TAG, and RINGTONE.
- At a minimum, the following attributes are supported: ATTR_PAGER, ATTR_MOBILE, ATTR_OTHER, ATTR_HOME, ATTR_WORK, ATTR_FAX, ATTR_VIDEO, and ATTR_NONE.
- The location of the contact information (that is, SIM card or Phone Memory) is defined by separate dedicated field content value.

Table 20 Supported Fields for the Contact.

Field Description	JSR 75 PIM Field
Contact Address	ADDR
Birthdate	BIRTHDAY
Contact Name	FORMATTED_NAME
Contact Nickname	NICKNAME
Contact Telephone Number	TELEPHONE
Contact Email	MOT_EMAIL (Motorola Extended)
Contact Unique ID	UID
Contact Type (Phone, SIM, Mailing List)	CONTACT_TYPE (Motorola Extended)
Contact Photo URL	MOT_PHOTO_URL (Motorola Extended)
Contact Light ID	LIGHT_ID (Motorola Extended)
Contact Location	LOCATION (Motorola Extended)
Mailing List Member IDs	MEMBER_IDS (Motorola Extended)
Contact Voice Tag	VOICE TAG (Motorola Extended)



Contact Ringtone URL	RINGTONE (Motorola Extended)
----------------------	------------------------------

Table 20 Contact List - Fields - JSR-75 PIM

Table 21 Supported Attributes for some of fields of Contact.

Field Label	Attributes in JSR 75 PIM
TELEPHONE	ATTR_MOBIL, ATTR_WORK, ATTR_HOME, ATTR_FAX,
	ATTR_PAGER, ATTR_NONE
EMAIL	ATTR_NONE
ADDR	ATTR_NONE

Table 21 Contact List - Attributes - JSR-75 PIM

Event List

The event database contains entries related to events (for example, birthday). The following features are applied to the contact list:

- The implementation provides support for EventList type of PIM list as defined in JSR-75.
- The implementation provides a method to access an actual list of the PIM EventList type.
- The implementation provides an interface to manipulate the actual EventList as specified in the EventList class section of JSR-75.
- The implementation provides access to all available actual PIM lists for the EventList list type.
- At a minimum, the following Event fields are supported: SUMMARY, UID, END, START, and ALARM.
- At a minimum, the following repeat rules fields are supported: FREQUENCY, DAY_IN_WEEK, WEEK_IN_MONTH, and DAY_IN_MONTH.
- At a minimum, one attribute is supported: ATTR_NONE.



Table 22 Fields supported for Event items.

Field Description	JSR 75 PIM Field	Data Type
Relative time for an alarm	ALARM	INT
End time of the event	END	DATE
Start time of the event	START	DATE
Summary/Subject of the event	SUMMARY	STRING
Unique ID for the event	UID	STRING

Table 22 Event List - JSR-75 PIM

ToDo List

ToDo is only supported by the JSR-75 PIM Enhacement 3G implementation.



14

JSR-75: FileConnection API

Overview

The primary goal of the FileConnection API is to provide access to file systems on devices and/or mounted removable memory cards supported by Motorola devices. This API is not meant to be a replacement for the Record Management System (RMS) but rather a complement to it allowing MIDlets to interact with native applications.



NOTE: Java[™] ME FileConnection API is implemented on Java ME platforms supporting CLDC 1.1 and MIDP 2.0 or higher.

Requirements

FileConnection API requirements are replaced with the requirements below.

- The implementation provides a security model for accessing the FileConnection API.
- The FileConnection API is accessible to manufacturer and operator domain MIDlets, subject to security restrictions.
- Connection API prohibits the modification or removal of files and directories marked with the system attribute.
- Call to System.getProperty() with key microedition.io.file.FileConnection.version returns the implementation version number, starting with 1.0.



Interface

The FileConnection API contains one class, two interfaces, and two exceptions. The most important one of these is the FileConnection interface, which extends the Connection interface. This interface is intended to access files or directories that are located on removable media and/or file systems on a device.

There are two ways to access the file system: through Generic Connection Framework (GCF) or using FileConnection to write/read files.

When GCF is used, the format of the input string used to access a FileConnection through <code>Connector.open()</code> must follow the format for a fully qualified, absolute file name. This format has the following structure: "file://<host>/<path>".

Some examples of opening a FileConnection from a root value are in Table 23:

Po ssible Root Value	FileConnection to the Root	Opening a
CFCard/	or.open("file:///CFCard/")	Connect-
SDCard/	or.open("file:///SDCard/")	Connect-
MemoryStick/	or.open("file:///MemoryStick	Connect-
C:/	or.open("file:///C:/")	Connect-
/	or.open("file:///")	Connect-

Table 23 Opening a FileConnection



Security

File operations are restricted with the aim of protecting the user's private data and the overall system security. File operations can be executed only if the required permission has been acquired before. Implementations *must not* allow a FileConnection to access MIDP RMS databases and *should not* allow access to files and configuration files, device and OS specific files and directories. If the file, file system, or directory is not allowed to be accessed, a java.lang.SecurityException is thrown from the Connector.open() method.



Permissions

Two permissions have been defined in relation to FileConnection API:

- javax.microedition.io.Connector.file.read enables reading from the file system (hereinafter just "read permission").
- javax.microedition.io.Connector.file.write enables writing to the file system (hereinafter just "write permission").

The "read permission" and "write permission" are mapped to the function groups "User Data Read Capability" and "User Data Write Capability," respectively. These two groups and permissions are in Table 24:

Function Group	Trusted Third Party	Untrusted	Manufacturer	Operator
User Data Read Capab- ility	Always Ask, Ask Once Per App, Never Ask, No Access	Always Ask	Full Access	Full Access
User Data Write Capab- ility	Always Ask, Ask Once Per App, Never Ask, No Access	No Access	Full Access	Full Access

Table 24 Groups and permissions for

The FileConnection permissions are prohibited for granting to a MIDlet suite that doesn't request them explicitly in the attributes MIDlet-Permissions or MIDlet-Permissions-Opt.

If the permission is not granted, a SecurityException is thrown by the following methods: open, openDataInputStream, openInputStream, setFileConnection, listRoots, openDataOutputStream, openOutputStream, PIMList.items(all methods), PIMList.itemsByCategory, PIMList.addCategory, PIMList.deleteCategory, PIMList.renameCategory, PIMItem.commit, ContactList.removeContact, EventList.removeEvent, and EventList.items.



The following javax.microedition.io.Connector methods check for the "read permission":

```
    open("file:///...")
    open("file:///...", Connector.READ)
    open("file:///...", Connector.READ_WRITE)
    openDataInputStream()
    openInputStream()
```

The following javax.microedition.io.file.FileConnection methods check for the "read permission":

- setFileConnection, when instance opened with READ;
- setFileConnection, when instance opened with READ_WRITE.

The following javax.microedition.io.Connector methods check for the "write permission":

```
    open("file:///...")
    open("file:///...", Connector.WRITE)
    open("file:///...", Connector.READ_WRITE)
    openDataOutputStream()
    openOutputStream()
    openOutputStream(long byteOffset)
```

The following javax.microedition.io.file.FileConnection methods check for the "write permission":

- setFileConnection, when instance opened with WRITE;
- setFileConnection, when instance opened with READ_WRITE.

The bottom line prompt in the permission request dialog includes the name of the file or directory only for those protected API calls that have this information specified as a parameter.

The prompt prefix is "<File Location>/<File Name>" for the following methods:

- open
- openDataInputStream
- openInputStream
- openDataOutputStream
- openOutputStream

File Location represents either:



- "Phone" (when the file is stored on the phone),
 - For example:open("file:///phone/...").
- "Card" (when the file is stored on a MMC, SD, T-Flash, or other card-related media)
 - For example:open("file:///SD/...").
- "Phone" (when the file is stored on the phone)
 - For example:open("file:///phone/...")
- "Card" (when the file is stored on a MMC, SD, T-Flash or other card-related media)
 - For example:open("file:///SD/...")



JSR-135 - Mobile Media API

JSR-135

The JSR-135 Mobile Media APIs feature sets are defined for different types of media. Table 25 lists the supported methods along with a short description of each method.

Method	Description	
Manager		
createPlayer(DataSource source)	Creates a Player for a DataSource	
<pre>createPlayer(InputStream stream, String type)</pre>	Creates a Player to play back media from an InputStream	
<pre>createPlayer(java.lang.String loc- ator)</pre>	Creates a Player from an input locator	
<pre>getSupportedContent- Types(java.lang.String protocol)</pre>	Returns the list of supported content types for the given protocol	
<pre>getSupportedProto- cols(java.lang.String content_type)</pre>	Returns the list of supported protocols given the content type	
<pre>getSystemTimeBase()</pre>	Gets the time-base object for the system	
<pre>playTone(int note, int duration, int volume)</pre>	Plays back a tone as specified by a note and its duration	
Player		
<pre>addPlayerListener(PlayerListener playerListener)</pre>	Adds a player listener for this player	
close()	Closes the Player and release its resources	
deallocate()	Releases the scarce or exclusive resources like the audio device acquired by the Player	



<pre>getContentType()</pre>	Gets the content type of the media that's being played back by this Player
<pre>getDuration()</pre>	Gets the duration of the media
<pre>getMediaTime()</pre>	Gets this Player's current media time
getState()	Gets the current state of this Player
getTimeBase()	Gets the TimeBase that this Player is using
prefetch()	Acquires the scarce and exclusive resources and processes as much data as necessary to reduce the start latency
realize()	Constructs portions of the Player without acquiring the scarce and exclusive resources
<pre>removePlayerListener(PlayerListener playerListener)</pre>	Removes a player listener for this player
setLoopCount(int count)	Sets the number of times the Player will loop and play the content
setMediaTime(long now)	Sets the Player's media time
setTimeBase (TimeBase master)	Sets the TimeBase for this Player
start()	Starts the Player as soon as possible
stop()	Stops the Player
Player Events	
<pre>playerUpdate(Player player, String event, Object eventData)</pre>	This method is called to deliver an event to a registered listener when a Player event is observed
TimeBase	·
getTime()	Gets the current time of this TimeBase
MetaDataControl	·
getKeys()	Returns the list of keys for the available metadata values
<pre>getKeyValue(java.lang.String key)</pre>	Retrieves the value found in the metadata associated with the given key
MIDIControl	
<pre>getChannelVolume(int channel)</pre>	Gets volume for the given channel
<pre>setChannelVolume(int channel, int volume)</pre>	Sets volume for the given channel
<pre>setProgram(int channel, int bank, int program)</pre>	Sets program of a channel
<pre>shortMidiEvent(int type, int data1,</pre>	Sends a short MIDI event to the device
int data2)	
PitchControl	
<pre>getMaxPitch()</pre>	Gets the maximum playback pitch raise supported by the Player
getMinPitch()	Gets the minimum playback pitch raise



	supported by the Player	
<pre>getPitch()</pre>	Gets the current playback pitch raise	
setPitch(int millisemitones)	Sets the relative pitch raise	
RateControl	Sets the relative pitch ruise	
getMaxRate()	Gets the maximum playback rate suppor-	
gethamate ()	ted by the Player	
<pre>getMinRate()</pre>	Gets the minimum playback rate supported by the Player	
getRate()	Gets the current playback rate	
<pre>setRate(int millirate)</pre>	Sets the playback rate	
TempoControl		
getTempo()	Gets the current playback tempo	
setTempo(int millitempo)	Sets the current playback tempo	
RecordControl		
commit()	Completes the current recording	
<pre>getContentType()</pre>	Returns the content type of the recorded media	
reset()	Erases the current recording	
<pre>setRecordLocation(java.lang.String locator)</pre>	Sets the output location where the data will be recorded	
setRecordSizeLimit(int size)	Sets the record size limit	
setRecord-	Sets the output stream where the data	
Stream(java.io.OutputStream stream)	will be recorded	
startRecord()	Starts recording the media	
stopRecord()	Stops recording the media	
StopTimeControl	1	
getStopTime()	Gets the last value successfully set by setStopTime	
setStopTime(long stopTime)	Sets the media time to when you want the Player to stop	
ToneControl		
setSequence(byte[] sequence)	Sets tone sequence	
VideoControl		
getDisplayHeight()	Returns the actual height of the current render video	
getDisplayWidth()	Returns the actual width of the current render video	
getDisplayX()	Returns the X-coordinate of the video with respect to the GUI object where the video is displayed	
getDisplayY()	Returns the Y-coordinate of the video with respective to the GUI object where the video is displayed	



<pre>getSnapshot(java.lang.String image- Type)</pre>	Gets a snapshot of the displayed content
<pre>getSourceHeight()</pre>	Returns the height of the source video
getSourceWidth()	Returns the width of the source video
<pre>initDisplayMode(int mode, java.lang.Object arg)</pre>	Initializes the mode on how the video is displayed
setDisplayFullScreen(boolean full-ScreenMode)	Sets the size of the render region for the video clip to be fullscreen
setDisplayLocation(int x, int y)	Sets the location of the video with respect to the canvas where the video is displayed
<pre>setDisplaySize(int width, int height)</pre>	Resizes the video image
setVisible(Boolean visible)	Shows or hides the video
VolumeControl	
getLevel()	Gets the current volume level set
isMuted()	Get the mute state of the signal associated with this VolumeControl
setLevel(int level)	Sets the volume using a linear point scale with values between 0 and 100
setMute(Boolean mute)	Mutes or unmutes the Player associated with this VolumeControl
	with this VolumeControl

Table 25 Supported methods for JSR 135

ToneControl

ToneControl is the interface to enable playback of a user-defined monotonic tone sequence. Tone sequence is not allowed to be set in STARTED player. The inputted sequence must follow the syntax of a tone sequence. If errors exist, an exception with error code is thrown.

A tone sequence is specified as a list of tone duration pairs and user-defined sequence blocks. The <code>setSequence()</code> method is used to input the sequence to the ToneControl.

The following is the available method for ToneControl:

-setSequence (byte[] sequence): Sets the tone sequence



VolumeControl

VolumeControl is an interface for manipulating the audio volume of a Player. The JSR-135 Mobile Media API will implement public interface VolumeControl.

The following describes the different volume settings found within VolumeControl:

- Volume Settings allows the output volume to be specified using an integer value that varies between 0 and 100. Depending on the application, this will need to be mapped to the volume level on the phone (0-7).
- Specifying Volume in the Level Scale specifies volume in a linear scale. It ranges from 0 100 where 0 represents silence and 100 represents the highest volume available.
- Mute setting mute on or off does not change the volume level returned by the getLevel. If mute is on, no audio signal is produced by the Player. If mute is off, an audio signal is produced and the volume is restored.

The following is a list of available methods with regards to VoumeControl:

- -getLevel: Get the current volume setting.
- -isMuted: Get the mute state of the signal associated with this VolumeControl.
- -setLevel (int level): Set the volume using a linear point scale with values between 0 and 100.
- -setMute (Boolean mute): Mute or unmute the Player associated with this VolumeControl.

StopTimeControl

StopTimeControl is supported by all players for audio and video playback. It allows a specific preset stop timer for a Player. It is guaranteed to stop within one second past the preset stop-time. An event *STOPPED_AT_TIME* is posted.

The following is a list of available methods with regards to StopTimeControl:

-getStopTime: Gets the last value successfully by setStopTime.



-setStopTime (long stopTime): Sets the media time at which you want the Player to stop.

Manager Class

Manager Class is the access point for obtaining system dependant resources such as players for multimedia processing. A Player is an object used to control and render media that is specific to the content type of the data. Manager provides access to a specific mechanism for constructing Players. For convenience, Manager also provides a simplified method to generate simple tones. Primarily, the Multimedia API will provide a way to check available/supported content types.

Supported Multimedia File Types

In Linux OS, JSR 135 supports the following media formats. MIME types and suffix are listed in parentheses.

Audio format

File type	Description
Tone	An easy way to playback monotonic sound comprised of single tone and sequence. The basic unit is note-duration pairs, which is decoded as ADSR model, and produces PCM data with 16 KHz sample rate. (audio/x-tone-seq, .jts)
WAV	linear PCM format is supported. The sample bit is 8 bit and 16 bit. Both stereo and mono modes are supported. (audio/x-wav, .wav) (Progressive download supported)
MP3	Supports the MP3 coding scheme for the compression of audio signals, as defined in the MPEG-1 and MPEG-2, Part 3 (audio), Layer 3 standard. MPEG-2.5, a non-standard format is also supported. The supported bit rate is up to 320kbps. Supported sampling rate is up to 48 kHz (8, 11, 12, 16, 22.05, 24, 32, 44.1, 48 kHz). (audio/mpeg, audio/mp3, audio/mpga, .mp3, .mpga) (Progressive download supported)
MIDI	Both standard MIDI and XMF MIDI are supported. SMAF is not supported. For standard MIDI, type 0 (single track), type 1 (multiple



	tracks) and SP types are supported. For XMF MIDI, type 0 and type 1 types are supported. Supported Polyphony Channels is 64. Supported Instruments is 128 Melodic, 47 Percussion. The sample rate of producing PCM data is 22.05 KHz. (audio/midi, audio/mid, .mid, .midi, .smf, .xmf, .mmf)
AMR-NB	All bit rates defined by the 3GPP standards are supported, i.e. from 4.75 kbps to 12.20 kbps. The sample rate is 8 kHz. (audio/amr, .amr) (Progressive download supported)
AMR-WB	All bit rates defined by the 3GPP standards are supported, i.e. from 6.6 kbps to 23.85 Kbps. The sample rate is 16 kHz. (audio/awb, .awb) (Progressive download supported)
AAC	Bit rate is up to 192 kbps, and sample rate is up to 48 kHz (8, 11, 12, 16, 22.05, 24, 32, 44.1, 48 kHz) (audio/aac, .aac, .adts, .adif)
AAC+	Bit rate is from 16 to 128 kbps, and sample rate is up to 48 kHz (16, 22.05, 24, 32, 44.1, 48 kHz) (audio/aac, .aac, .adts, .adif)
WMA	Supports WMA v3, v7, v8 and v9 L2. Bit rate is up to 192 kbps, and sample rate is up to 48 kHz. (audio/wma, .wma) (Progressive download supported)
M4A	MP4 Audio (AAC LC, AAC+, enhanced AAC+): where "moov" atom is ahead of "mdat" atom, and where samples in "mdat" are sorted by playback time. (audio/m4a, .m4a) (Progressive download supported)
3GA	3GPP audio (AMR NB, AMR WB, AAC, AAC+ and enhanced AAC+): where "moov" atom is ahead of "mdat" atom, and where samples in "mdat" are sorted by playback time. (audio/3ga, .3ga) (Progressive download supported)
RealAudio	Supports RealAudio 8, 10, G2 format. Bit rate is up to 192 kbps, and sample rate is up to 48 kHz. (audio/x-realaudio, audio/x-pn-realaudio, .ra, .rm)

Video format

File type	Description
MPEG-4	Supports SV profile, L2 level. Bit rate is up to 128 kbps, frame size is 320*240, and frame rate is 25 fps.
H.263	Supports Baseline, Wireless Profile (P3), L20 level. Bit rate is up to 128 kbps, frame size is 320*240, and frame rate is 15 fps.
Real Video	Supports Real Video 8, 9 and G2. Bit rate is up to 296 kbps, frame size is 320*240, and frame rate is 15 fps.



Audio/Video format

File type	Description
Mp4	The combinations of MPEG4, H.263 + AMR-NB, AMR-WB, AAC are supported. Total bit rate is up to 320 kbps for AMR and 350 kbps for AAC. (video/mp4, .mp4)
3gp	The combinations of MPEG4, H.263 + AMR-NB, AMR-WB, AAC are supported. Total bit rate is up to 320 kbps for AMR and 350 kbps for AAC. (video/3gpp, .3gpp, .3gpp)
Real	The combination of Real Audio + Real Video is supported. Total bit rate is up to 350 kbps. (video/rm, video/rmvb, .rm, .rmvb)

Image format

File type	Description		
Gif	Supports GIF 87a, 89a; Maximum decode size is QVGA; Maximum		
	display resolution is QVGA. (Image/gif, .gif)		

Audio capture

File type	Description
AMR-NB	Bit rate is 12.2 kbps, sample rate is 8 kHz, and channel mode is mono. (audio/amr, .amr)
WAV	Sample rate is 8 kHz, bits per sample is 16, and channel mode is mono. (audio/wav, .wav)

Video capture

File type	Description
3gp	The combination of H.263 + AMR-NB is supported. Total bit rate is up
	to 128 kbps. Image size is QCIF. Frame rate is 15 fps. (video/3gpp,
	.3gp)



Media Locators

The classes Manager, DataSource and RecordControl interface accepts media locators. In addition to normal playback locators specified by JSR-135, the following special locators need to be supported:

RTSP locator

RTSP is a public standard for streaming media on devices supporting real time streaming. This support must be available for audio and video streaming through Manager (for playback media stream).

The locator syntax for specifying RTSP sessions is:

```
"rtsp://" address [ ":" port ] "/" file
```

Where

- 1. address and port defines the rtsp session
- 2. file defines playing full filename

HTTP Locator

HTTP Locators must be supported for playing back media over network connections. This support should be available through Manager implementation.

The locator syntax for specifying http connection is:

```
"http://" address [":" port] "/" file
```

Where

- 1. address and port defines the http connection
- 2. file defines playing full filename



File Locator

File locators must be supported for playback and capture of media. As it reads contents from the local file system, only a signed MIDlet is allowed to use this feature, from which the user can create a reference to Player object from an existing local audio or video file.

The locator syntax for specifying a local file is:

```
"file:///"address"/"file
Where
address = "phone"/ "SD"
```

Where

- address defines the storage location in the phone, in the FileManager. The path is "/ezxlocal/download/mystuff/"
- 2. SD means that the file is stored on a storage card. The path is "/mmc/mmca1"

Live Media Capture Locator

Audio and video recorder is created by capture protocol. The locators for capturing live media are defined by the following syntax:

```
"capture://" device
Where
device = "audio"/ "video"
```

Device Locator

A locator starting with "device" provides instant access to tone sequences.

TONE_DEVICE_LOCATOR ("device://tone") — The locator creates a tone Player to play back tone sequences with ToneContol.



Security

Mobile Media API shall follow MIDP 2.0 security model. Recording functionality APIs need to be protected. Trusted third party and untrusted applications must utilize user permissions. Specific permission settings are detailed below.

Policy

Table 32 security policy will be flexed in as per operator requirements at the time of shipping.

Function Group	Trusted Third Party	Untrusted	Manufacturer	Operator
Multimedia	Ask once	Always	Full Access	Full Access
Record	Per	Ask,		
	App , Always	Ask Once Per		
	Ask, Never	App, Never		
	Ask, No	Ask, No		
	Access	Acess		

Table 32 Security policy

Permissions

Table 33 lists individual permissions within Multimedia Record function group.

Permission	Protocol	Function Group
javax.microedition.	RecordCon-	MultimediaRecord
media.control.	trol.startRecord()	
RecordControl.re		

Table 33 Permissions within Multimedia Record



NOTE: The Audio/Media formats may differ or may not be avaliable, depending on the Carrier or region.



16 JSR-139: CLDC 1.1

CLDC 1.1 is an incremental release of CLDC version 1.0. CLDC 1.1 is fully backwards compatible with CLDC 1.0. An explanation of CLDC 1.0 follows.

JSR-30 — CLDC 1.0

This CLDC Specification addresses the following areas:

- Java[™] language and virtual machine features
- Core Java libraries (java.lang.*, java.util.*)
- Input/output
- Networking
- Security
- Internationalization

This CLDC Specification does not address the following features:

- Application life-cycle management (application installation, launching, deletion)
- User interface functionality
- Event handling
- High-level application model (the interaction between the user and the application)

No Floating Point Support

The main language-level difference between the full Java™ Language Specification and this CLDC Specification is that a JVM supporting CLDC does not have floating point support.

This means that a JVM supporting CLDC does not allow the use of floating point literals, floating point types and values, and floating point operations.



Classfile Format and Class Loading

An essential requirement for the Connected, Limited Device Configuration is the ability to support dynamic downloading of Java applications and Third party content. The dynamic class loading mechanism of the Java platform plays a central role in enabling this. This section discusses the application representation formats and class loading practices required of a JVM supporting CLDC.

Supported File Formats

It is assumed that a CLDC implementation is able to read standard Java class files with the pre-verification changes defined in the following section "Public Representation of Java Applications and Resources." In addition, a CLDC implementation supports compressed Java Archive (JAR) files. This requirement has been added to maintain upward compatibility with larger Java environments and existing Java tools, but with a smaller footprint than with regular class files. Detailed information about JAR format is provided at

http://java.sun.com/developer/Books/javaprogramming/JAR/index.html.

Public representation of Java applications and resources

A Java application is considered to be "represented publicly" or "distributed publicly" when the system it is stored on is open to the public, and the transport layers and protocols it can be accessed with are open standards. In contrast, a device can be part of a single, closed network system where the vendor controls all communication. In this case, the application is no longer represented publicly once it enters and is distributed via the closed network system. Whenever Java applications intended for a CLDC device are represented publicly, the compressed JAR file representation format must be used. The JAR file must contain regular Java class files with the following restrictions and additional requirements:

- stack map attributes must be included in class files.
- the class file must not contain any of the following Java byte codes: jsr, jsr_w, ret and wide ret.



Sun's CLDC reference implementation includes a pre-verification tool for performing the above modifications to a Java class file. The stack map attributes are automatically ignored by the conventional class file verifier, that is, the format specified here is fully upwards compatible with larger Java environments such as Java SE or Java EE.

Additionally, the JAR file may contain application-specific resource files that can be loaded into the virtual machine by calling on of the following methods:

- Class.getResourceAsStream(String name)
- getClass().getResourceAsStream(String name)

Classfile Lookup Order

The Java™ Language Specification and Java™ Virtual Machine Specification do not specify the order in which class files are searched when new class files are loaded into the virtual machine. At the implementation level, a typical Java virtual machine implementation utilizes a special environment variable classpath to define the lookup order.

This CLDC Specification assumes class file lookup order to be implementation-dependent, with the following restrictions. The lookup strategy is typically defined as part of the application management implementation. A JVM supporting CLDC is not required to support the notion of classpath, but may do so at the implementation level. Two restrictions apply to class file lookup order.

- First, "Protecting system classes," a JVM supporting CLDC must guarantee that the application programmer cannot override the system classes (classes belonging to the CLDC or supported profiles) in any way.
- Second, it is required that the application programmer must not be able to manipulate the class file lookup order in any way. Both of these restrictions are important for security reasons.

JSR-139 — CLDC 1.1

The Implementation of CLDC 1.1 supports the following:

- Floating Point
 - Data Types float and double



- New Data Type classes Float and Double
- All floating point byte codes
- Library classes to handle floating point values
- Weak reference
- Classes Calender, Date, and TimeZone are Java SE compliant
- Thread objects are compliant with Java SE

The support of thread objects to be compliant with Java SE requires the addition of Thread.getName and a few new constructors. The following table lists the additional classes, fields, and methods supported for CLDC 1.1 compliance:

	Classes	Additional Fields/ Methods	Comments
System Classes	java.lang.Thread	Thread (Runnable target, String name)	Allocates a new Thread object with the given target and name.
		Thread (String name)	Allocates a new Thread object with the given name.
		String getName ()	Returns this thread's name.
		Void interrupt ()	Interrupts this thread.
	java.lang.String	Boolean equ- alIgnoreCase (String another- String)	Compares this string to another String, ignoring case considerations.
		String intern ()	Returns a canonical representation for the string object.
		static String valueOf (float f)	Returns the string representation of the float argument.
		static String valueOf (double d)	Returns the string representation of the double argument.
Data Type Classes	java.lang.Float		New Class: Refer to CLDC Spec for more details.
	java.lang.Double		New Class: Refer to CLDC Spec for more details.
Calendar and Time Classes	java.util.Calenda r	<pre>protected int [] fields</pre>	The field values for the currently set time for



			this calendar.
		<pre>protected boolean { } is set</pre>	The flags that tell if a specified time field for the calendar is set.
		Protected long time	The currently set time for this calendar, expressed in milliseconds after January 1, 1970, 0:00:00 GMT.
		protected ab- stract void Com- puteFields	Converts the current millisecond time value to field values in fields [].
		protected ab- stract void Com- puteTime	Converts the current field values in fields [] to the millisecond value time.
	java.lang.Date	String toString ()	Converts this date object to a String of the form: Dow mon dd hh:mm:ss zzz yyyy.
Exception and Error Classes	java.lang.NoClass DefFoundError		New Class: Refer to CLDC Spec for more details.
Weak References	<pre>java.lang.ref.Ref erence</pre>		New Class: Refer to CLDC Spec for more details.
	<pre>java.lang.ref.Wea kReference</pre>		New Class: Refer to CLDC Spec for more details.
Additional Utility Classes	java.util.Random	<pre>double nextDouble ()</pre>	Returns the next pseudo-random, uniformly distributed double value between 0.0 and 1.0 from the random number generator's sequence.
		float nextFloat()	Returns the next pseudo-random, uniformly distributed double value between 0.0 and 1.0 from the random number gener-
		int nextInt (int	ator's sequence. Returns a pseudo-



	java.lang.Math	n) static double E	random, uniformly distributed int value between 0 (inclusive) and the specified value (exclusive), drawn from this random number generator's sequence. The double value that
			is closer than any other to e, the base of the natural logarithms.
		static double PI	The double value that is closer than any other to pi, the ratio of the circumference of a circle to its diameter.
			Returns the absolute value of a double.
		(double a) static float abs	Returns the absolute
		(float a)	value of a float value.
		static double	Returns the smallest
		ceil (double a)	(closest to negative infinity) double value
			that is not less than
			the argument and is equal to a mathematical integer.
		static double cos (double a)	Returns the trigono- metric cosine of an angle.
		static double floor (double a)	Returns the largest double value that is not greater than the argument and is equal to a mathematical integer.
		static double max (double a, double b)	Returns the greater of two double values.
		static float max (float a, float b)	Returns the greater of two float values.
		static double min (float a, float	Returns the smaller of two double values.



	b)	
	static float min (float a, float b)	Returns the smaller of two float values.
	static double sin (double a)	Returns the trigono- metric sine of an angle.
	static double sqrt (double a)	Returns the correctly rounded positive square root of a double value.
	static double tan (double a)	Returns the trigonometric tangent of angle.
	static double to- degrees (double angrad)	Converts an angle measured in radians to the equivalent angle measured in degrees.
	static double to- radians (double angdeg)	Converts an angle measured in degrees to the equivalent angle measured in radians.

Table 34 Additional Classes, Fields, and Methods Supported for CLDC 1.1 Compliance



JSR-172: Java™ ME Web Services Specification

This chapter describes the JSR-172, which uses the Web Services standards and infrastructures to provide the programming model for the next generation of enterprise services. Two new capabilities are provided here for the Java™ ME plataform:

- Access to remote SOAP / XML based web services
- Parsing XML data

Overview

The main deliverables of the JSR-172 specification are two, independent, optimal packages:

- 1. An optional package adding XML Parsing support to the platform. Structured data sent to mobile devices from existing applications will likely be in the form of XML. To avoid including code to process this data in each application, it is desirable to define an optional package that can be included with the platform.
- 2. Create an optional package to facilitate access to XML based web services from CDC and CLDC based profiles.

This optional package defines an API to allow mobile devices to access remote XML based web services. Where possible, it avoids defining new network protocols and formats and reuses existing standards.





NOTE: Java[™] ME Optional Packages are described in JSR-68, Java[™] ME Platform Specification.

JAXP

The goal of this optional package is to define a strict subset wherever possible of the XML parsing functionality (defined in JSR-063 JAXP 1.2) that can be used on the Java™ Platform, Micro Edition (Java™ ME).

XML is becoming a standard means for clients to interact with backend servers, their databases, and related services. With its platform neutrality and strong industry support, XML is being used by developers to link networked clients with remote enterprise data. An increasing number of these clients are based on the Java™ ME platform, with a broad selection of mobile phones, PDAs, and other portable devices. As developers utilize these mobile devices more to access remote enterprise data, XML support on the Java™ ME platform is becoming a requirement.

An implementation may support validation of XML documents against a DTD. XML validation is an expensive process in terms of processing power and memory usage and would not likely be supported on most JavaTM ME devices. However, if the platform has the ability to support it, it may provide a validating parser (due to the limited nature of most JavaTM ME devices, it is expected that only one parser will be supported, but it is allowable to support both).

There are three packages that comprise the JAXP API subset:

- javax.xml.parsers
- org.xml.sax
- org.xml.sax.helpers

When inspecting the API set, one quickly notices that much of what exists in the Java™ SE JAXP API set is missing from the Java™ ME JAXP API set. The size requirements for the Java™ ME platform are strict, allowing only approximately 35Kb for a complete JAXP implementation. However, although many of the classes are gone, much of the functionality remains.



JAX-RPC Subset Overview

JAX-RPC is a Java API for interacting with SOAP based web services. This specification defines a subset of the JAX-RPC 1.1 specification that is appropriate for the Java $^{\text{TM}}$ ME platform.

The functionality provided in the subset reflects both the limitations of the platform: memory size and processing power; as well as the limitations of the deployment environment: low bandwidth and high latency.

Implementations *must* support WSDL documents, referencing the following data types:

- boolean
- byte
- short
- int
- long
- float
- double
- String
- complex types
- arrays of primitive and complex types

The following classes and interfaces are included in the Java™ ME Web Services

Optional Package to satisfy dependencies of JAX-RPC on the CLDC based platforms:

- java.rmi.Remote
- java.rmi.RemoteException
- java.rmi.MarshalException
- java.rmi.ServerException

An RMI Optional Package is available for CDC based platforms, and if the optional package is present, the versions of <code>java.rmi.Remote</code>, <code>java.rmi.RemoteException</code>, <code>java.rmi.MarshalException</code>, and <code>java.rmi.ServerException</code> included in the RMI optional package <code>must</code> be used.



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JSR-184: Mobile 3D Graphics API

Overview

JSR-184 Mobile 3D API defines an API for rendering three-dimensional (3D) graphics at interactive frame rates, including a scene graph structure and a corresponding file format for efficient management and deployment of 3D content. Typical applications that might make use of JSR-184 Mobile 3D API include games, map visualizations, user interface, animated messages, and screen savers. JSR-184 requires a Java™ ME device supporting MIDP 2.0 and CLDC 1.1 at a minimum.

Mobile 3D API

The MOTOROKR Z6 contains full implementation of JSR-184 Mobile 3D API (http://jcp.org/en/jsr/detail?id=184). The MOTOROKR Z6 has also implemented the following:

- Call to System.getProperty with key microedition.m3g.version returns 1.0, otherwise NULL is returned.
- Floating point format for input and output is the standard IEEE float, having an 8-bit exponent and a 24-bit mantissa normalized to 1.0, 2.0.
- Implementation ensures the Object3D instances are kept in reference to reduce overhead and possible inconsistency.
- Thread safety.
- Necessary pixel format conversions for rendering output onto device.
- Support at least 10 animation tracks to be associated with an Object 3D



instance (including animation controller), subject to dynamic memory availability.

Mobile 3D File Format Support

The MOTOROKR Z6 supports both M3G and PNG file formats for loading 3D content. The MOTOROKR Z6 supports the standard .m3g and .png extensions for its file formats. MIME type and not extension is used for identifying file type. In the case that the MIME type is not available, M3G files are identified using the file identifier and PNG files using the signature.

Mobile 3D Graphics — M3G API

The M3G API lets you access the realtime 3D engine embedded on the device to create console quality 3D applications, such as games and menu systems. The main benefits of the M3G engine include:

- The whole 3D scene can be stored in a very small file size (typically 50-150K), allowing you to create games and applications in under 256K;
- The application can change the properties (such as position, rotation, scale, color, and textures) of objects in the scene based on user interaction with the device;
- The application can switch between cameras to get different views in to the scene;
- The rendered images have a very high photorealistic quality.

Typical M3G Application

An application consists of logic that uses the M3G, MIDP 2.0, and CDLC 1.1 classes. The application is compiled into a Java MIDlet that can be embedded on the target device. The MIDlet can also contain additional assets, such as one or more M3G files that define the 3D scene graph for the objects in the scene, images, and sounds.



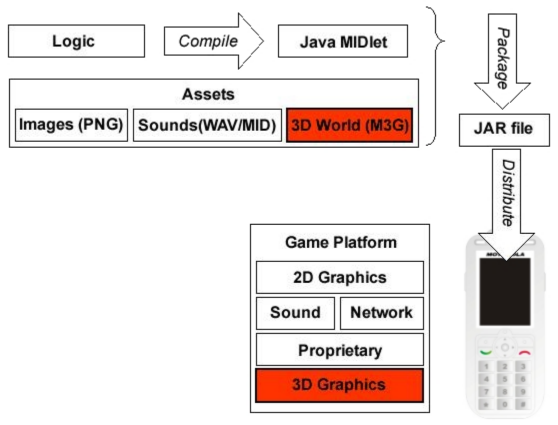


Figure 3 M3G Application Proccess

Most M3G applications use an M3G resource file that contains all the information required to define the 3D resources, such as objects, their appearance, lights, cameras, and animations in a scene graph. The file must be loaded into memory where object properties can be interrogated and altered using the M3G API. Alternatively, all objects can be created from code, although this is likely to be slower and limits creativity for designers.

Simple MIDlets

The simplest application consists of an M3G file that is loaded into the application using the M3G Loader class, which is then passed to a Graphics3D object that renders the world to the Display.



startApp

Loader: Load world

paint

Graphics3D: bind to screen render world release screen

destroyApp

Tidy up, exit MIDlet

Figure 4 M3G Application Methods

The World object contains the objects that define a complete 3D scene — geometry, textures, lights, cameras, and animations. The World object mediates access to the objects within the world. It can be passed as a block to the renderer, the Graphics3D class.

The Loader object, populates a World by loading an M3G file from a URI or other asset source, such as a buffer of bytes in M3G format. The Loader is not restricted to loading just Worlds, each file can contain as little as a single object and multiple files can be merged together on the device, or you can put everything into a single file.

The rendering Graphics3D class (by analogy to the MIDP Graphics class) takes a whole scene (or part of a scene graph), and renders a view onto that scene using the current camera and lighting setup. This view can be to the screen, to a MIDP image, or to a texture in the scene for special effects. You can pass a whole world in one go (retained mode) or you can pass individual objects (immediate mode). There is only one Graphics3D object present at one time, so that hardware accelerators can be used.

Figure 5 shows the structure of a more typical MIDlet.



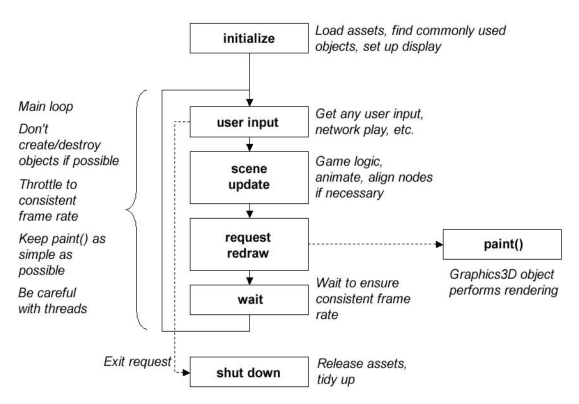


Figure 5 Typical MIDlet Structure

Initializing the World

The Loader class is used to initialize the world. It has two static methods: one takes in a byte array, while the other takes a named resource, such as a URI or an individual file in the JAR package.

The load methods return an array of Object3Ds that are the root level objects in the file.

The following example calls Loader.load() and passes it an M3G file from the JAR file using a property in the JAD file. Alternatively, you could specify a URI. For example:

```
Object3D[] roots = Loader.load(http://www.example.com/m3g/
simple.m3g)[0];
```

The example assumes that there is only one root node in the scene, which is the world object. If the M3G file has multiple root nodes, the code must be changed to



reflect this, but generally most M3G files have a single root node.

```
Initializing the World
public void startApp() throws MIDletStateChangeException
{
     myDisplay.setCurrent(myCanvas);
     try
     {
          // Load a file.
          Objects3D[] roots = Loader.load(getAppProperty("Content-1"));
          // Assume the world is the first root node loaded.
           myWorld = (World) roots[0];
     }
     catch(Exception e)
     {
          e.printStackTrace();
     }
     // Force a repaint so the update loop is started.
     myCanvas.repaint();
}
```

Code Sample 6 Initializing the World

Using the Graphics3D Object

Using the Graphics3D class is very straightforward. Get the Graphics3D instance, bind a target to it, render everything, and release the target.

```
Using the Graphics3D Object

public class myCanvas extends Canvas
{
    Graphics3D myG3D = Graphics3D.getInstance();
    public void paint(Graphics g)
    {
```



```
myG3D.bindTarget(g);

try
{
          myG3D.render(myWorld);
}
finally
{
          myG3D.releaseTarget();
}
}
```

Code Sample 7 Using the Graphics3D Object

The final block makes sure that the target is released and the Graphics3D object can be reused. The bindTarget call must be outside the try block, as it can throw exceptions that cause releaseTarget to be called when a target has not been bound.

Interrogating and Interacting with Objects

The World object is a container that sits at the top of the hierarchy of objects that form the scene graph. You can find particular objects within the scene very simply by calling find() with an ID. The find() method returns a reference to the object that has been assigned that ID in the authoring tool (or manually assigned from code). This is important because it makes the application logic independent of the detailed structure of the scene.

```
Finding Objects by ID

final int PERSON_OBJECT_ID = 339929883;

Node personNode = (Node)theWorld.find(PERSON_OBJECT_ID);
```

Code Sample 8 Finding Objects by ID

If you need to find many objects, or you don't have a fixed ID, then you can follow the hierarchy explicitly using the <code>Object3D.getReferences()</code> or <code>Group.getChild()</code>



methods.

```
Using the Object3D.getReferences()
static void traverseDescendants(Object3D obj)
{
    int numReferences = obj.getReferences(null);
    if (numReferences > 0)
    {
        Object3D[] objArray = new Object3D[numReferences];
        obj.getReferences(objArray);
        for (int i = 0; i < numReferences; i++)
             traverseDescendants(objArray[i]);
    }
}</pre>
```

Code Sample 9 Using the Object3D.getReferences()

Once you have an object, most of the properties on it can be modified using the M3G API. For example, you can change the position, size, orientation, color, brightness, or whatever other attribute of the object is important. You can also create and delete objects and insert them into the world, or link parts of other M3G files into the scene graph.

Animations

As well as controlling objects from code, scene designers can specify how objects should move under certain circumstances, and store this movement in 'canned' or block animation sequences that can be triggered from code. Many object properties are animatable, including position, scale, orientation, color and textures. Each of these properties can be attached to a sequence of keyframes using an

Setting animation interval



AnimationTrack. The keyframe sequence can be looped, or just played once, and they can be interpolated in several ways (stepwise, linear, spline).

A coherent action typically requires the simultaneous animation of several properties on several objects, the tracks are grouped together using the AnimationController object. This allows the application to control a whole animation from one place.

All the currently active animatable properties can be updated by calling <code>animate()</code> on the World. (You can also call this on individual objects if you need more control.) The current time is passed through to <code>animate()</code> and is used to determine the interpolated value to assign to the properties.

The animate() method returns a validity value that indicates how long the current value of a property is valid. Generally, this is 0 which means that the object is still being animated and the property value is no longer valid, or infinity when the object is in a static state and does not need to be updated. If nothing is happening in the scene, you do not have to continually redraw the screen, reducing the processor load and extending battery life. Similarly, simple scenes on powerful hardware may run very fast; by restricting the frame-rate to something reasonable, you can extend battery life and are more friendly to background processes.

The animation subsystem has no memory, so time is completely arbitrary. This means that there are no events reported (for example, animation finished). The application is responsible for specifying when the animation is active and from which position in the keyframe sequence the animated property is played.

Consider a world, myWorld, that contains an animation of 2000 ms that you want to cycle. First, you need to set up the active interval for the animation and set the position of the sequence to the start. Then call World.animate() with the current world time:

anim.setActiveInterval(worldTime, worldTime+2000); anim.setPosition(0, worldTime); int validity = myWorld.animate(worldTime);

Code Sample 10 Setting animation interval



Authoring M3G files

You can create all your M3G content from code if necessary but this is likely to be very time consuming and does not allow 3D artists and scene designers to easily create and rework visually compelling content with complex animations. You can use professional, visual development tools such as Swerve™ Studio or Swerve™ M3G exporter from Superscape Group, which exports content from 3ds max, the industry standard 3D animation tool, in fully compliant M3G format. For more information, please visit http://www.superscape.com



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JSR-185: Java Technology for the Wireless Industry

Java[™] Technology for the Wireless Industry (JTWI) specifies a set of services to develop highly portable, interoperable Java applications. JTWI reduces API fragmentation and broadens the number of applications for mobile phones.

Overview

Any Motorola device implementing JTWI supports the following minimum hardware requirements in addition to the minimum requirements specified in MIDP 2.0:

- Minimum screen size of 125 x 125 pixels screen size, as returned by full screen mode Canvas.getHeight() and Canvas.getWidth()
- Minimum color depth of 4096 colors (12-bit), as returned by Display.numColors()
- Pixel shape of 1:1 ratio
- Minimum Java Heap Size of 512 KB
- Sound mixer with at least 2 sounds
- · Minimum JAD file size of 5 KB
- Minimum JAR file size of 64 KB
- Minimum RMS data size of 30 KB



Any Motorola JTWI device implements the following and passes the corresponding TCK:

- CLDC 1.0 or CLDC 1.1
- MIDP 2.0 (JSR-118)
- Wireless Messaging API 1.1 (JSR-120)
- Mobile Media API 1.1 (JSR-135)

CLDC Related Content for JTWI

JTWI is designed to be implemented on top of CLDC 1.0 or CLDC 1.1. The configuration provides the VM and the basic APIs of the application environment. If floating point capabilities are exposed to Java Applications, CLDC 1.1 is implemented.

The following CLDC requirements are supported:

- Minimum Application thread count allows a MIDlet suite to create a minimum of 10 simultaneous running threads
- Minimum Clock Resolution The java.land.System.currentTimeMillis() method records the elapsed time in increments not to exceed 40 msec. At least 80% of test attempts will meet the time elapsed requirement to achieve acceptable conformance.
- Names for Encodings support at least the preferred MIME name as defined by IANA (http://www.iana.org/assignments/character-sets) for the supported character encodings. If preferred name has not been defined, the registered name is used (that is, UTF-16).
- Character Properties provide support for character properties and case conversions for the characters in the Basic Latin and Latin-1 Supplement blocks of Unicode 3.0. Other Unicode character blocks are supported as necessary.
- Unicode Version supports Unicode characters. Character information is based on the Unicode Standard version 3.0. Since the full character tables required for Unicode support can be excessively large for devices with tight memory budgets, by default, the character property and case conversion facilities in CLDC assume the presence of ISO Latin-1 range of characters only. Refer to JSR-185 for more information.
- Custom Time Zone IDs permit the use of custom time zones that adhere to the following time zone format:
 - General Time Zone: For time zones representing a GMT offset value, the following syntax is used:
 - Custom ID:
 - GMT Sign Hours: Minutes



- GMT Sign Hours Minutes
- GMT Sign Hours Hours
- Sign: one of:
 - + -
- Hours:
 - Digit
 - Digit Digit
- Minutes:
 - Digit Digit
- Digit: one of:
 - 0123456789



NOTE: Hours are between 0 and 23, and minutes are between 00 and 59. For example, GMT + 10 and GMT + 0010 equates to ten hours and ten minutes ahead of GMT.

- When creating a TimeZone, the specified Custom Time Zone ID is normalized in the following syntax:
 - NormalizedCustomID:
 - GMT Sign TwoDigitHours: Minutes
 - Sign: one of:
 - + -
 - · TwoDigitHours:
 - Digit Digit
 - Minutes:
 - Digit Digit
 - Digit: one of:
 - 0123456789



MIDP 2.0 Specific Information for JTWI

MIDP 2.0 provides the library support for user interface, persistent storage, networking, security, and push functions. MIDP 2.0 contains a number of optional functions, some of which are implemented as outlined below. The JTWI requirements for MIDP 2.0 supports the following points:

- Record Store Minimum permits a MIDlet suite to create at least 5 independent RecordStores. This requirement does not intend to mandate that memory be reserved for these Record Stores, but it is possible to create the RecordStores if the required memory is available.
- HTTP Support for Media Content provides support for HTTP 1.1 for all supported media types. HTTP 1.1 conformance matches the MIDP 2.0 specification. See <code>javax.microedition.io</code> package for specific requirements.
- JPEG for Image Objects ISO/IEC JPEG together with JFIF are supported. The support for ISO/IEC JPEG only applies to baseline DCT, non-differential, Huffman coding, as defined in JSR-185 JTWI specification, symbol 'SOFO'. This support extends to the <code>javax.microedition.lcdui.Image</code> class, including the methods outlined above. This mandate is voided in the event that the JPEG image format becomes encumbered with licensing requirements.
- Timer Resolution permits an application to specify the values for the firstTime, delay, and period parameters of java.util.timer.schedule() methods with a distinguishable resolution of no more than 40 ms. Various factors (such as garbage collection) affect the ability to achieve this requirement. At least 80% of test attempts will meet the schedule resolution requirement to achieve acceptable conformance.
- Minimum Number of Timers allows a MIDlet to create a minimum of 5 simultaneously running Timers. This requirement is independent of the minimum specified by the Minimum Application Thread Count.
- Bitmap Minimums support the loading of PNG images with pixel color depths of 1, 2, 4, 8, 16, 24, and 32 bits per pixel, per the PNG format specification. For each of these color depths, as well as for JFIF image formats, a compliant implementation supports images up to 76800 total pixels.
- TextField and TextBox and Phonebook Coupling when the center select key is pressed while in a TextBox or TextField and the constraint of the TextBox or TextField is TextField.PHONENUMBER, the names in the Phonebook are displayed in the "Insert Phonenumber?" screen.
- Supported characters in TextField and TextBox TextBox and TextField with input constraint TextField.ANY supports inputting all the characters listed in JSR-185.
- Supported characters in EMAILADDR and URL Fields Class javax.microedition.lcdui.TextBox and



javax.microedition.lcdui.TextField with either of the constraints
TextField.EMAILADDR or TextField.URL allows the same characters to be
input as are allowed for input constraint TextField.ANY.

- Push Registry Alarm Events will implement alarm-based push registry entries.
- Identification of JTWI via system property to identify a compliant device and the implemented version of this specification, the value of the system property microedition.jtwi.version is 1.0.

Wireless Messaging API 1.1 (JSR-120) Specific Content for JTWI

WMA defines an API used to send and receive short messages. The API provides access to network-specific short message services, such as GSM SMS or CDMA short messaging. JTWI supports the following as it is outlined in the link type="internal" destination="JSR_120">JSR-120</link> chapter.

- Support for SMS in GSM devices
- Cell Broadcast Service in GSM devices
- SMS Push

Mobile Media API 1.1 (JSR-135) Specific Content for JTWI

The following are supported for JTWI compliance:

- HTTP 1.1 Protocol is supported for media file download for all supported media formats.
- MIDI feature set specified in MMAPI (JSR-135) is implemented. MIDI file playback is supported.
- VolumeControl is implemented and is required for controlling the volume of MIDI file playback.
- JPEG encoding in video snapshots is supported if the handset supports the video feature set and video image capture.
- Tone sequence file format is supported. Tone sequences provide an additional simple format for supporting the audio needs of many types of games and other applications.



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JSR-205: WMA 2.0

Wireless Messaging API (WMA)

This chapter descirbes both the JSR-120 and JSR-205 as the JSR-205 is an extension of the JSR-120.

Motorola has implemented certain features that are defined in the Wireless Messaging API (WMA) 1.1 and 2.0. The complete specification documents are defined in JSR-120 and JSR-205. This chapter describes the functionality that is implemented for the WMA and highlights implementation details with respect to the messaging API. This chapter also provides Motorola specific requirements for WMA in addition to JSR-205. A MMS message can contain the following media types: text, image, audio, video.

The JSR-120 specification states that developers send (MO - mobile originated) and receive (MT - mobile terminated) SMS (Short Message Service) on the target device.

A simple example of the WMA is the ability of two Java™ ME applications using SMS to communicate game moves running on the handset. This can take the form of chess moves being passed between two players via the WMA.

Motorola in this implementation of the specification supports the following features:

- Creating an SMS
- Sending an SMS
- Receiving an SMS
- Viewing an SMS
- Deleting an SMS



SMS Client Mode and Server Mode Connection

The Wireless Messaging API is based on the Generic Connection Framework (GCF), which is defined in the CLDC specification 1.1. The use of the "Connection" framework in Motorola's case is "MessageConnection".

The MessageConnection can be opened in either server or client mode. A server connection is opened by providing a URL that specifies an identifier (port number) for an application on the local device for incoming messages.

```
(MessageConnection) Connector.open("sms://:6000");
```

Messages received with this identifier are then delivered to the application by this connection. A server mode connection can be used for both sending and receiving messages. A client mode connection is opened by providing a URL that points to another device. A client mode connection can only be used for sending messages.

(MessageConnection)Connector.open("sms://+441234567890:6000");

SMS Port Numbers

When a port number is present in the address, the TP-User-Data of the SMS contains a User-Data-Header with the application port addressing scheme information element. When the recipient address does not contain a port number, the TP-User-Data does not contain the application port addressing header. The Java ME MIDlet cannot receive this kind of message, but the SMS is handled in the usual manner for a standard SMS to the device.

When a message identifying a port number is sent from a server type MessageConnection, the originating port number in the message is set to the port number of the MessageConnection. This allows the recipient to send a response to the message that is received by this MessageConnection.

However, when a client type MessageConnection is used for sending a message with



a port number, the originating port number is set to an implementation specific value and any possible messages received to this port number are not delivered to the MessageConnection. Please refer to the sections A.4.0 and A.6.0 of the JSR-120.

When a MIDlet in server mode requests a port number (identifier) to use and it is the first MIDlet to request this identifier, it is allocated. If other applications apply for the same identifier, then an IOException is thrown when an attempt to open MessageConnection is made. If a system application is using this identifier, the MIDlet is not allocated the identifier. The port numbers allowed for this request are restricted to SMS messages. In addition, a MIDlet is not allowed to send messages to certain restricted ports, a SecurityException is thrown if this is attempted.

JSR-120 Section A.6.0 Restricted Ports: 2805, 2923, 2948, 2949, 5502, 5503, 5508, 5511, 5512, 9200, 9201, 9202, 9203, 9207, 49996, 49999.

If you intend to use SMSC numbers, then review A.3.0 in the JSR-120 specification. The use of an SMSC is used if the MIDlet had to determine what recipient number to use.

SMS Storing and Deleting Received Messages

When SMS messages are received by the MIDlet, they are removed from the SIM card memory where they were stored. The storage location (inbox) for the SMS messages has a capacity of up to thirty messages. If any messages are older than five days, then they are removed from the inbox by way of a FIFO stack.

SMS Message Types

The types of messages that can be sent are TEXT or BINARY. The method of encoding the messages is defined in GSM 03.38 standard (Part 4 SMS Data Coding Scheme). Refer to section A.5.0 of JSR-120 for more information.



SMS Message Structure

The message structure of SMS complies with GSM 03.40 v7.4.0 Digital cellular telecommunications system (Phase 2+); Technical realization of the Short Message Service (SMS) ETSI 2000.

Motorola's implementation uses the concatenation feature (specified in sections 9.2.3.24.1 and 9.2.3.24.8 of the GSM 03.40 standard) for messages that the Java application sends that are too long to fit in a single SMS protocol message.

This implementation automatically concatenates the received SMS protocol messages and passes the fully reassembled message to the application via the API. The implementation supports at least three SMS messages to be received and concatenated together. In addition, a minimum of three messages for sending is supported. Motorola advises that developers should not send messages that take up more than three SMS protocol messages unless the recipient's device is known to support more.

SMS Notification

Examples of SMS interaction with a MIDlet include:

- A MIDlet handles an incoming SMS message if the MIDlet is registered to receive messages on the port (identifier) and is running.
- When a MIDlet is paused and is registered to receive messages on the port number of the incoming message, then the user is queried to launch the MIDlet.
- If the MIDlet is not running and the Java Virtual Machine is not initialized, then a Push Registry is used to initialize the Virtual Machine and launch the Java ME MIDlet. This applies to trusted and untrusted Java applications.



- There is a messaging Access setting in the Java permissions Settings menu
 option on the handset that allows the user to specify when and how often to
 ask for authorization. Before the connection is made from the MIDlet, the
 options available are:
 - Always ask for user authorization
 - Ask once per application
 - Never ask
 - No access

Table 35 is a list of Messaging features/Classes.

Feature/Class	Implementation
JSR-120 API — APIs defined in the javax.wireless.messaging package are implemented with regards to the GSM SMS Adaptor	Supported
All fields, methods, and inherited methods for the Connector Class in the <code>javax.microedition.io</code> package	Supported
All methods for the BinaryMessage interface in the javax.wireless.messaging package	Supported
All methods for the Message interface in the javax.wireless.messaging package	Supported
All fields, methods, and inherited methods for the MessageConnection interface in the javax.wireless.messaging package	Supported
Number of MessageConnection instances in the javax.wireless.messaging package	5 maximum
All methods for the MessageListener interface in the javax.wireless.messaging package	Supported
All methods and inherited methods for the TextMessage interface in the javax.wireless.messaging package	Supported
8-bit reference number in concatenated messages	Supported
Number of concatenated messages	26 messages in inbox for SMS and 10 for CBS, each can be concatenated from 10 parts. No limitation on outbox (immediately transmitted)
Allow MIDlets to obtain the SMSC address with the wireless.messaging.sms.smsc system property	Supported

Table 35 List of Messaging Features/Classes



Code Sample 11 shows implementation of the JSR-120 Wireless Messaging API.

```
Creation of client connection, creation of binary message, setting of
payload for binary message and calling of method 'numberOfSegments' for
Binary message
     BinaryMessage binMsg;
     MessageConnection connClient;
     int MsgLength = 140;
          /* Create connection for client mode */
          connClient = (MessageConnection) Connector.open("sms://" + outAddr);
          /* Create BinaryMessage for client mode */
          binMsg = (BinaryMessage)connClient.newMessage(MessageConnection.
BINARY_MESSAGE);
          /* Create BINARY of 'size' bytes for BinaryMsg */
          public byte[] createBinary(int size) {
               int nextByte = 0;
     byte[] newBin = new byte[size];
               for (int i = 0; i < size; i++) {
                     nextByte = (rand.nextInt());
                     newBin[i] = (byte)nextByte;
                     if ((size > 4) \&\& (i == size / 2)) {
                          newBin[i-1] = 0x1b;
                          newBin[i] = 0x7f;
                     }
               }
               return newBin;
          }
     byte[] newBin = createBinary(msgLength);
          binMsg.setPayloadData(newBin);
     int num = connClient.numberOfSegments(binMsg);
Creation of server connection
MessageConnection messageConnection =
(MessageConnection)Connector.open("sms://:9532");
<u>Creation of client connection with port number</u>
```



MessageConnection messageConnection = (MessageConnection) Connector.open("sms://+18473297274:9532");

Creation of client connection without port number

MessageConnection messageConnection =
(MessageConnection)Connector.open("sms://+18473297274");

Closing of connection

MessageConnection messageConnection.close();

Creation of SMS message

Message textMessage =
messageConnection.newMessage(MessageConnection.
TEXT_MESSAGE);

Setting of payload text for text message

((TextMessage)message).setPayloadText("Text Message");

Getting of payload text of received text message

receivedText = ((TextMessage)receivedMessage).getPayloadText();

Getting of payload data of received binary message

BinaryMessage binMsg; byte[] payloadData = binMsg.getPayloadData();

Setting of address with port number

message.setAddress("sms://+18473297274:9532");

Setting of address without port number

message.setAddress("sms://+18473297274");

Sending of message

messageConnection.send(message);

Receiving of message



```
Message receivedMessage = messageConnection.receive();
Getting of address
String address = ((TextMessage)message).getAddress();
<u>Getting of SMS service center address via calling of System.getProperty()</u>
String addrSMSC = System.getProperty("wireless.messaging.sms.smsc");
Getting of timestamp for the message
Message message;
System.out.println("Timestamp: " + message.getTimestamp().getTime());
Setting of MessageListener and receiving of notifications about incoming
messages
public class JSR120Sample1 extends MIDlet implements CommandListener {
JSR120Sample1Listener listener = new JSR120Sample1Listener();
// open connection
messageConnection = (MessageConnection)Connector.open("sms://:9532");
// create message to send
listener.run();
// set payload for the message to send
// set address for the message to send
messageToSend.setAddress("sms://+18473297274:9532");
// send message (via invocation of 'send' method)
// set address for the message to receive
receivedMessage.setAddress("sms://:9532");
// receive message (via invocation of 'receive' method)
class JSR120Sample1Listener implements MessageListener, Runnable {
private int messages = 0;
```



```
public void notifyIncomingMessage(MessageConnection connection) {
    System.out.println("Notification about incoming message arrived");
        messages++;
}

public void run() {
        try {
            messageConnection.setMessageListener(listener);
        } catch (IOException e) {
            result = FAIL;

System.out.println("FAILED: exception while setting listener: " + e.toString());
      }
}
}
```

Code Sample 11 JSR-120 WMA

Cell Broadcast Service

The Wireless Messaging API is used to receive mesages sent by Cell Broadcast Service (CBS). This service allows the sending of messages to multiple handsets. This service is one directional where the handset is the receiver. Hence, an IOException is thrown if the send method is called.



NOTE: CBS push is also supported.



Security Policy

The WMA follows the security policy specified in the MIDP 2.0 chapter.

To send and receive messages using WMA, applications are granted permission to perform the requested operation. The following table assigns individual permissions:

Permission	Pro-	Function
	tocol	
javax.microedition.io.Connector.mm	mms	Connector.open("mms://")
S		
<pre>javax.wireless.messaging.mms.recei</pre>	mms	MessageConnection.setMessage-
ve		Listener
		MessageConnection.receive
<pre>javax.wireless.messaging.mms.send</pre>	mms	MessageConnection.send

When opening a connection, if the permission is not granted, then the Connector.open method throws a SecurityException.

When sending or receiving messages, if the permission is not granted, then the MessageConnection.send and the MessageConnection.receive methods throw a SecurityException.

JSR-205 Specific Information

Messaging Functionality

This section describes messaging functionality to be implemented by WMA.

MMS Message Structure

The MMS PDU structure is implemented as specified in the WAP-209-MMS Encapsulation standard. The MMS PDU consists of headers and a multipart message body. Some of the headers originate from standard RFC 822 headers and others are specific to multimedia messaging. In addition to defined MMS headers, it also



contains header parameters as defined by JSR-205. The message body may contain parts of any content type. The MIME multipart is used to represent and encode a wide variety of media types for transmission via multimedia messaging.

MMS Message Addressing

The multipart message addressing model contains different types of addresses:

- global telephone number of recipient user, including telephone number, ipv4, ipv6 addresses
- e-mail address as specified in RFC 822
- short-code of the service (not valid for MMS version 1.0)

The syntax of the URL connection strings follow the rules specified in the JSR-205 specification.

MMS Message Types

MMS messages can be sent using MULTIPART_MESSAGE type of this API. The default type of message is multipart/related. If the content type header does not contain start parameter, the message type is assumed to be multipart/mixed. This section describes Multipart Message and its related classes. Messaging framework is described in the JSR-120 chapter.

MultipartMessage

The WMA implements the MultipartMessage an interface representing a multipart message. This is a subinterface of Message that contains methods to add, remove, and manipulate message parts. The interface also specifies the subject of the message.

Refer to the JSR-205 specification for more details.



MessagePart

The WMA implements the MessagePart class, representing a media part that can be sent with the message. Instances of MessagePart class are added to the MultipartMessage.

Each message part consists of part header and part body. The part headers include Content ID, Content Location, Content type, and Encoding scheme. Content can be of any MIME type.

Multimedia Message Service Center Address

The MMSC address used for sending the messages should be made available using System.getProperty with property name "wireless.messaging.mms.mmsc".

Applications might need to obtain the Multimedia Message Service Center (MMSC) address to decide which recipient to use. For example, the application might need to do this because it is using service numbers for application servers that might not be consistent in all networks and MMSCs.

Refer to the JSR-205 specification for more details.

Application ID

The WMA supports sending of MMS messages to concrete Java™ applications.

Messages can be sent using this API via client or server type Message Connections. Refer to the JSR-205 specification for more details.

The application specifies Application ID when opening the server mode MessageConnection. The receiving application running on a device is identified with the Application ID included in the message.

The maximum number of Application IDs are limited by the implementation and depends on phone RAM availability and carrier operators preloaded content memory consumption.



The maximum number of simultaneously opened connections are limited by the implementation and depends on phone RAM availability and carrier operators preloaded content memory consumption.

The maximum number of MMS messages in the buffer at the same time are limited by the implementation and depends on phone RAM availability and carrier operators preloaded content memory consumption.

Initial Setup

The MMS initial setup parameters set by user is not accessible by WMA. The initial MMS setup requirements are outside the scope of this document.

The Java Client uses the MMS Setup of the native client to send/receive messages. So the Java client uses the same APN/Web-Sessions/mmsc etc. as the Native Client.

Handling the Incoming MMS Message

WMA is responsible for listening to the inbound connections for incoming MMS messages with registered Application IDs.

The WMA launches the MMS application and suspends listening of incoming MMS messages for this Application ID. Then the application is responsible for the handling of inbound connections (open/close) for the MMS messages (receive/send).

Once the Application exits (terminated, or not successful launch, or user denied the MMS application launch) then WMA resumes the listening of the inbound connections.

The incoming MMS messages are stored in a separate FIFO message Inbox that is not visible to the user. The amount of memory allocated for this transparent inbox is product specific. The MMS application Inbox is not accessible for native MMS applications.

The WMA passes the received MMS messages to concrete Java applications associated with the Application ID.



Application is Running/Resuming

The application startup and resume is implemented in accordance with requirements outlined in the MIDP 2.0 chapter.

If an MMS application startup was denied by the user, then WMA removes all buffered unread messages for this MMS application.

Application is Running/Background

The application receiving the incoming MMS message handles this MMS message.

When the MMS message is received by an application, it is removed from the Phone/SIM memory where it may have been stored prior to being delivered to the application.

An application is responsible to handle a corresponded (Application ID) received message (store it more persistently if needed). An MMS message may get lost if an application can not save it due to lack of space.

The application is responsible for the interpretation and representation of the MMS MIME content including the SMIL (presentation) content, if any is attached.

In the case of full incoming message buffer, any new message for the application with the same Application ID is discarded. WMA does not remove the first MMS message in the buffer that was a cause of Push until:

- MMS message is handled by MMS application, or
- MMS application exits.

Application is Suspending

The application suspending is implemented in accordance with requirements outlined in the MIDP 2.0 chapter.

If the user selects not to launch the new MMS application, then the incoming MMS message is ignored and deleted from the handset.



Application is Ending

At application exit, WMA should remove all buffered messages that were not received by the application.

If the MMS application needs to keep messages more persistently, it has to use other APIs (File System API, RMS, etc.) to save incoming MMS messages on the handset for later use. This is handled by the application and outside the of scope of this MRS.

Anonymous Rejection Feature

The Native MMS Client supports anonymous rejection feature.

When the MMS receives a Notification, if the <code>from_address</code> is not present in the notification, the message is not downloaded. A Notify Response is sent to the MMSC with the status set to REJECTED.

Filtering of the from address is done at the Notification-Level.

(The impact of this scenario is that a message from an anonymous sender intended for the Java client is not downloaded onto the handset.)

Coincidental Addresses in the Native Client and Java Clients Address Filters

The Native MMS client maintains a black (Reject) list of address-filters.

Messages received with these addresses are rejected.

The Java client maintains an Acceptable list of address-filters: only Messages that match this Address-filter are handled by the Java client.

Address-filtering is done at the Notification level. If a message's from_address matches both the Native client and Java client's address-filters, the message is not downloaded and a Notify Response is sent to the MMSC with status set to REJECTED.

(So a message with this from address, intended for the Java client, is not



downloaded onto the handset.)

VMVM Support

WMA functionality is supported in VMVM environment.

External Event Interaction

The implementation follows external event interactions.



21 Motorola Get URL from Flex API

Overview

The existing functionality allows current Java™ Applications to use a dedicated URL to inform users about the location from which a new level of game can be downloaded. This new functionality allows carriers to specify the URL for content download. This feature allows accessing URLs stored in FLEX by a Java application. Carriers flex the URL, which is used for content download, into the phone just like any invisible net URL.

Flexible URL for Downloading Functionality

The URL is flexed using RadioComm or using OTA provisioning. The following rules apply:

- All URLs used follow the guidelines outlined in RFC 1738: Uniform Resource Locators (URL). Refer to http://www.w3.org/addressing/rfc1738.txt for more information.
- URLs are limited to 128 characters.

This feature enables Java applications to read the URL stored at the predefined location in the flex table.



The Java Application is able to access the flexed URL by the System.getProperty method. The key for accessing the URL is com.mot.carrier.URL. The System.getProperty method returns NULL if no URL is flexed.

Security Policy

Only trusted applications are granted permission to access this property.

Appendix A Key Mapping

Key Mapping

Table 36 identifies key names and corresponding Java assignments. All other keys are not processed by Java.

Key	Assignment
0	NUM0
1	NUM1
2	NUM2
3	NUM3
4	NUM4
5	SELECT, followed by NUM5
6	NUM6
7	NUM7
8	NUM8
9	NUM9
STAR (*)	ASTERISK
POUND (#)	POUND
JOYSTICK LEFT	LEFT
JOYSTICK RIGHT	RIGHT
JOYSTICK UP	UP
JOYSTICK DOWN	DOWN
SCROLL UP	UP
SCROLL DOWN	DOWN
SOFTKEY 1	SOFT1
SOFTKEY 2	SOFT2
MENU	SOFT3 (MENU)
SEND	SELECT (Also, call placed if pressed on lcdui.TextField or lcdui.TextBox with PHONENUMBER constraint set).

CENTER SELECT	SELECT
	Handled according to Motorola specification: Pause/End/Resume/Background menu invoked.

Table 36 Key Mapping

Appendix B Memory Management Calculation

Available Memory

The available memory on the MOTOROKR Z6 is the following:

- 64 MB shared memory for MIDlet storage
- 2 MB Heap size

Appendix C FAQ

Online FAQ

The MOTODEV developer program is online and provides access to Frequently Asked Questions about enabling technologies on Motorola products.

Access to dynamic content based on questions from the Motorola Java $^{\text{TM}}$ ME developer community is available at the URL stated below.

http://developer.motorola.com

Appendix D HTTP Range

Graphic Description

Figure 6 shows a graphic description of HTTP Range:

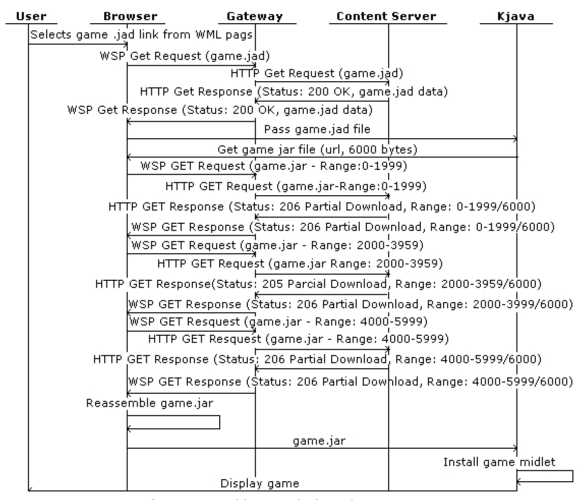


Figure 6 Graphic Description of HTTP Range