

# Mobile Service Architecture Specification

## Version 1.1.0b – 18-August-2008

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**Java Community Process<sup>SM</sup>**  
Java<sup>TM</sup> Platform, Micro Edition

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### **JSR 248 - Mobile Service Architecture (“Specification”)**

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# 1. Scope

This Mobile Service Architecture (MSA) Specification (JSR 248) defines the next step in the Java platform evolution for mobile handsets, based on the Connected Limited Device Configuration (CLDC) of the Java™ Platform, Micro Edition (Java ME). Additionally, the MSA Specification defines an MSA Subset for devices with limited resources. MSA Subset is a pure subset of MSA and, as such, MSA is fully backwards compatible with MSA Subset. Both MSA and MSA Subset can also be implemented using Connected Device Configuration (CDC) as long as the implementation complies with this specification.

This specification defines a normative collection of component JSRs that together with Additional Clarifications and Additional Requirements define the Mobile Service Architecture and its Subset. Additionally, this document includes a set of recommendations to help the reader create an optimal MSA compliant implementation.

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## 3. Terminology and Conventions

### 3.1 Conventions

The key words **MUST**, **MUST NOT**, **REQUIRED**, **SHALL**, **SHALL NOT**, **SHOULD**, **SHOULD NOT**, **RECOMMENDED**, **MAY**, and **OPTIONAL** in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

### 3.2 Definitions

<b>Additional Clarifications</b>	Requirements or recommendations that complement component JSR specifications.
<b>Compliant</b>	Conforms to the requirements of this specification.
<b>Compliant device</b>	A device that has an implementation that conforms to the requirements of this specification.
<b>Compliant implementation</b>	Implementation that conforms to the requirements of this specification.
<b>Component JSR</b>	A Java specification (JSR) referred to in the MSA Specification.
<b>Conditionally mandatory</b>	<b>MUST</b> be implemented according to the specification if the given condition is fulfilled.
<b>Mandatory</b>	<b>MUST</b> be implemented according to the specification.
<b>MSA compliant implementation</b>	Implementation that conforms to the requirements of this specification.
<b>MSA compliant device</b>	A device that has an implementation that conforms to the requirements of this specification.
<b>MSA TCK</b>	The documentation and software to be used for testing whether an implementation is compliant with this specification. It includes: <ol style="list-style-type: none"> <li>1) Test cases that can be used to guarantee conformance with the requirements specified in this specification</li> <li>2) Instructions and guidance as to how to run these test cases</li> </ol> <p>The individual component JSR TCKs <b>SHALL NOT</b> be included in the MSA TCK delivery package.</p>

### 3.3 Abbreviations

<b>3GPP</b>	3rd Generation Partnership Project
<b>AMR</b>	Adaptive Multi Rate (audio coding)
<b>AMR-NB</b>	AMR Narrow Band
<b>APDU</b>	Application Protocol Data Unit
<b>BCC</b>	Blind Carbon Copy

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<b>CBS</b>	Cell Broadcast Service
<b>CDC</b>	Connected Device Configuration
<b>CHAPI</b>	Content Handler API
<b>CLDC</b>	Connected Limited Device Configuration
<b>DOM</b>	Document Object Model
<b>EG</b>	Expert Group
<b>FC</b>	FileConnection
<b>GMT</b>	Greenwich Mean Time
<b>GSM</b>	Global System for Mobile communications
<b>HTTP</b>	HyperText Transfer Protocol
<b>IANA</b>	Internet Assigned Numbers Authority
<b>J2ME</b>	Java 2 Platform, Micro Edition
<b>JAD</b>	Java Application Descriptor
<b>JAR</b>	Java Archive
<b>Java ME</b>	Java Platform, Micro Edition
<b>JAXP</b>	Java API for XML Processing
<b>JCP</b>	Java Community Process
<b>JFIF</b>	JPEG File Interchange Format
<b>JPEG</b>	Joint Photographic Experts Group
<b>JSR</b>	Java Specification Request
<b>JTWI</b>	Java Technology for the Wireless Industry
<b>L2CAP</b>	Logical Link Control and Adaptation Protocol
<b>M3G</b>	Mobile 3D Graphics
<b>MIDI</b>	Musical Instrument Digital Interface
<b>MIDlet</b>	MIDP Application
<b>MIDP</b>	Mobile Information Device Profile
<b>MMS</b>	Multimedia Messaging Service
<b>MSA</b>	Mobile Service Architecture
<b>OBEX</b>	Object Exchange
<b>OTA</b>	Over The Air
<b>PCM</b>	Pulse-Code Modulation
<b>PIM</b>	Personal Information Management
<b>PKI</b>	Public Key Infrastructure
<b>PNG</b>	Portable Network Graphics
<b>RFC</b>	Request For Comments
<b>RI</b>	Reference Implementation
<b>RMI</b>	Remote Method Invocation
<b>RPC</b>	Remote Procedure Call
<b>RMS</b>	Record Management System

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<b>SATSA</b>	Security And Trust Services API
<b>SIM</b>	Subscriber Identity Module
<b>SIP</b>	Session Initiation Protocol
<b>SMS</b>	Short Message Service
<b>SP-MIDI</b>	Scalable Polyphony MIDI
<b>SSL</b>	Secure Sockets Layer
<b>SVG</b>	Scalable Vector Graphics
<b>TCK</b>	Technology Compatibility Kit
<b>TCP</b>	Transmission Control Protocol
<b>TLS</b>	Transport Layer Security
<b>uDOM</b>	Micro DOM
<b>UDP</b>	User Datagram Protocol
<b>UI</b>	User Interface
<b>UMTS</b>	Universal Mobile Telecommunications System
<b>URI</b>	Uniform Resource Identifier
<b>URL</b>	Uniform Resource Locator
<b>USIM</b>	Universal Subscriber Identity Module
<b>UTF</b>	Unicode Transformation Format
<b>WAP</b>	Wireless Application Protocol
<b>WAV</b>	Waveform Audio Format
<b>WMA</b>	Wireless Messaging API
<b>XML</b>	Extensible Markup Language

### 3.4 Typographic Conventions

Typeface	Meaning	Examples
AaBbCc123	The names of package, class names, and other Java constructs	<code>java.lang.String</code> <code>java.util.HashMap.get()</code>

### 3.5 Approved Version History

Reference	Date	Description
JSR 248 version 1.00	27 September 2006	Mobile Service Architecture Specification Final Release
JSR 248 version 1.1.0	18 December 2007	Mobile Service Architecture Specification Maintenance Release / Final Release 2

Reference	Date	Description
JSR 248 version 1.1.0b	18 August 2008	Mobile Service Architecture Specification Maintenance Release / Final Release 2. MSA version system property definition corrected.

### 3.6 Current Version History

Document Identifier	Date	Description
Early Draft: JSR 248, version 0.50	08 April 2005	Initial version
Public Review: JSR 248 version 0.80	06 September 2005	Added new component JSRs, additional clarifications, security sections and hardware requirements/recommendations.
Proposed Final Draft: JSR 248 version 0.95	28 April 2006	Included MIDP 2.1, improved clarifications, added MSA Subset support, editorial changes.
Final Approval Ballot: JSR 248 version 1.00	27 September 2006	Final bug fixes and editorial changes.
Final Release: JSR 248 version 1.00	27 September 2006	Mobile Service Architecture Specification Final Release
Maintenance Release: JSR 248 version 1.1.0	18 December 2007	Mobile Service Architecture Specification Maintenance Release / Final Release 2
Maintenance Release: JSR 248 version 1.1.0b	18 August 2008	Mobile Service Architecture Specification Maintenance Release / Final Release 2. MSA version system property definition corrected

## 3.7 Feedback

We are interested in improving this specification and welcome your comments and suggestions. You can email your comments to:

**[jsr-248-comments@jcp.org](mailto:jsr-248-comments@jcp.org)**

**Note:** The following description summarizes the process that the MSA Specification Leads and the MSA Expert Group use to handle comments and suggestions:

MSA accepts *comments* and *clarification proposals* (Contributions) through two main channels: 1) directly from the MSA Expert Group members, and 2) from the MSA specification feedback alias (see the e-mail address above). In each case, the Contribution is recorded and added as an Open Issue into a database that contains the Contribution, the Contributor (name of a company or a person who submitted the Contribution, or both), the number of the component JSR or the MSA Specification section that it addresses, and other relevant information. These Open Issues are then discussed by the MSA Expert Group. As a result of the discussions, possible new clarifications might be generated and added to the MSA Specification.

MSA Specification Leads make all clarifications related to a specific component JSR available to the Specification Leads of the respective component JSR so that the JSR Specification Leads can evaluate and provide feedback on the clarifications.

The component JSR Specification Lead has the right to produce a new Maintenance Release of the component JSR, and to include the proposed MSA clarification or clarifications in the component JSR specification itself. If this happens within a schedule that is reasonable from the viewpoint of the MSA release schedule, MSA references the Maintenance Release directly, and does not include the clarification or clarifications in the MSA Specification itself. If the JSR Specification Lead is not able to produce a new Maintenance Release within a reasonable time, the component JSR Specification Lead can at any time later make a Maintenance Release, or a new JSR (for a major version), that will include the clarification or clarifications. When that happens, the component JSR TCK must be augmented to contain the necessary test or tests for the new clarification or clarifications. The next MSA Specification release then references the Maintenance Release of the component JSR, and removes the clarification from the MSA Specification and removes the corresponding test or tests from the MSA TCK.

**Important:** All contributions sent to the MSA Expert Group (comments, clarification proposals, and so on) are, by default, also contributions to the respective component JSR or JSRs. The MSA Specification Leads also make those contributions available to the component JSR Specification Leads. If this is not desired by the contributor, this must be explicitly stated in the contribution.

## 4. Introduction

(informative)

The Java ME community has developed a unified Java application environment standard for mobile phones as part of the Java Technology for the Wireless Industry (JTWI) initiative. Mobile Service Architecture Initiative continues the work by introducing two new JSRs to cover the whole range of platform technologies needed by the mobile industry today.

To address the market needs for high-volume devices that can support the Java platform, JTWI (JSR 185) focused on mobile devices with limited resources and capabilities. MSA Specification (JSR 248) addresses an even broader set of devices with more enhanced and diverse capabilities but continues its focus on high-volume mobile devices. This JSR broadens the architecture defined by JTWI by adding support for new technologies and features that are already available or will become available in the foreseeable future. It also oversees compatibility with the old JTWI environment and with the future MSA 2 environment defined by the Mobile Service Architecture 2 activity (JSR 249).

The MSA Specification is a Java architecture definition that describes the essential Java client components of an end-to-end wireless environment. The MSA Specification defines a set of Java ME technologies and shows how these technologies have to be correctly integrated in a mobile device to create an optimal mobile Java platform. As a normative specification, the MSA Specification produces compatibility requirements that are reflected in the MSA TCK. Service and content providers can use the MSA Specification as a guideline for application development and can benefit from better application portability between different MSA compliant implementations.

### 4.1 Design Goals

The primary design goal of the MSA Specification is to minimize fragmentation of mobile Java environments by defining a predictable and highly interoperable application and service environment for developers. To achieve this goal, this specification contains two sets of mandatory component JSRs, additional clarifications, additional requirements and recommendations for implementers. The specification guides platform implementers in their efforts to maximize the interoperability of their implementation with other MSA compliant implementations and application developers in their efforts to make sure that their applications will work in wide variety of MSA compliant devices.

The second design goal for MSA is to enable its use in a wide variety of different markets and customer segments. This is achieved by introducing two platform definitions (MSA and MSA Subset), support for the possibility to use also CDC as the underlying configuration, and well-defined conditionality for features that may not be available on all MSA compliant devices.

The third design goal for MSA is to ensure highest level of consistency in the definition of both MSA and the upcoming MSA Advanced environment. This goal was also reflected in the selection of the common Expert Group (EG) for both JSR 248 and JSR 249. The MSA Expert Group has visibility to both specifications and is able to guide the work accordingly.

Special attention was paid to the following two objectives when selecting the mandatory component JSRs:



- Build a feature-rich platform that reflects the market needs from 2006 onwards
- Choose only component JSRs that are in final status by May 2006.

## 4.2 Specification Structure

The MSA Specification consists of the following main logical elements:

- **Mandatory and Conditionally Mandatory Component JSRs.** The MSA Specification describes the essential client components of an end-to-end wireless environment. It defines two sets of component JSRs: *MSA* and *MSA Subset*. MSA Subset is a proper subset of MSA component JSRs, providing forward compatibility for applications written for MSA Subset.
- **Additional Clarifications.** To improve predictability and interoperability, a description of each component JSR is accompanied by additional clarifications. Their purpose is to remove possible problems with the interpretation of component JSRs and minimize optionality whenever feasible.
- **Additional Requirements.** These are requirements related to JTWI, security, supported content formats, and so on. Additional requirements provide implementers with more requirements and consequently improve backwards compatibility, interoperability, and predictability of MSA compliant implementations.
- **Recommendations and Guidelines.** These are suggestions for developers and implementers of this specification on how to write applications for MSA environment and create an optimal MSA compliant implementation.
- **Roadmap.** The MSA roadmap aims to describe the future view of the mobile Java platform. The separately released roadmap document contains tentative proposals for the content and timing of future versions of MSA specifications.

## 4.3 Expert Group

The MSA Specification is a result of a focused effort conducted by an Expert Group representing the wireless industry across the world.

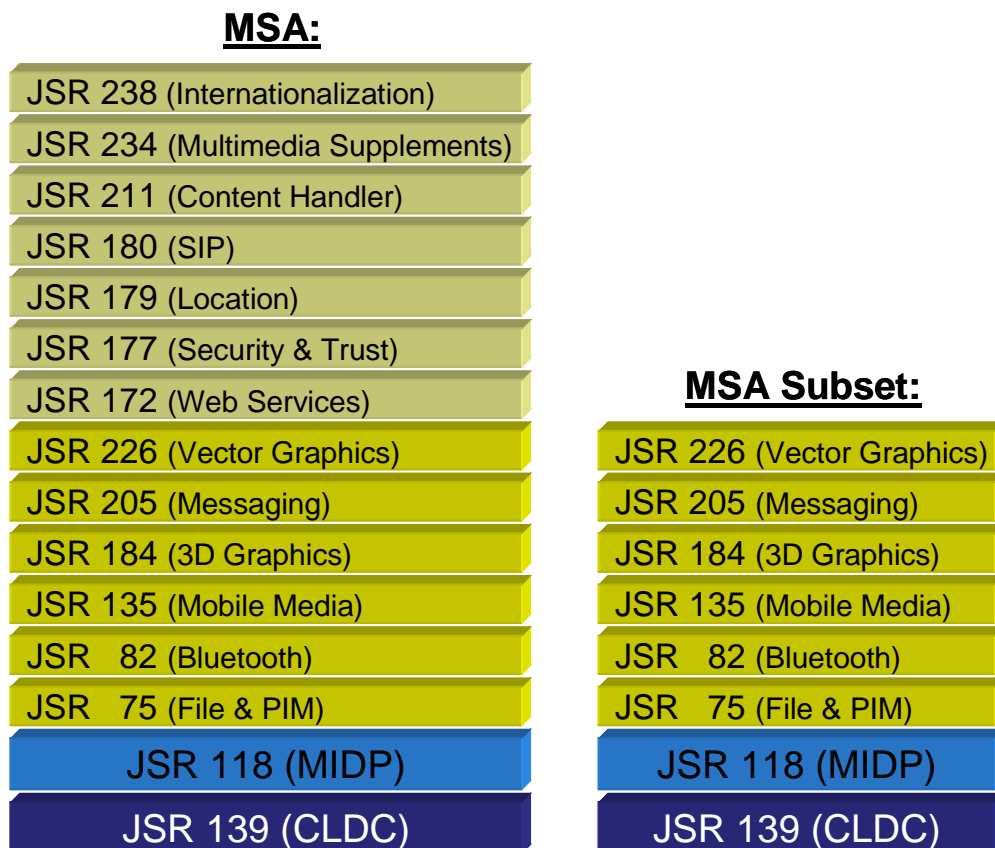
Following are the members of the MSA Expert Group:

- BEA Systems
  - BenQ
  - Cingular Wireless
  - Motorola
  - Nokia Corporation
-

- NTT DoCoMo
- Orange France SA
- Research In Motion
- Samsung
- Siemens
- Sony Ericsson Mobile Communications AB
- Sprint
- Sun Microsystems, Inc.
- T-Mobile International AG & Co. KG
- Vodafone Group Services Limited

## 5. MSA Component JSRs (normative)

This specification defines two platforms: *MSA* and *MSA Subset*. The following picture shows the content of these two platforms:



A compliant implementation **MUST** conform to the requirements for either MSA or MSA Subset:

- **MSA:**
  1. Implement every component JSR as specified in the following table.
  2. Comply with all the additional requirements per component JSR as specified in the relevant Additional Clarifications sections.
  3. Comply with all the additional requirements as specified in the Additional Requirements chapter (Chapter 7).
- **MSA Subset:**
  1. Implement every component JSR of the *subset* as specified in the following table.

2. Comply with all the additional requirements per component JSR as specified in the relevant Additional Clarifications sections.
3. Comply with all the additional requirements as specified in the Additional Requirements chapter (Chapter 7).

Some component JSRs and their optional packages are *conditionally mandatory*. This means that an implementation claiming to be MSA compliant MUST *conditionally* implement these component JSRs, and comply with the clarifications outlined in the corresponding Additional Clarifications sections. Additional Clarifications for these component JSRs include a statement describing the condition on which the component JSR is to be a required part of the MSA Specification.

The following table specifies all the MSA and MSA Subset component JSRs and their optional packages:

Specification	Optional Packages	Comments
<b>JSR 75 – PDA Optional Packages for the J2ME Platform</b> Version 1.0 [JSR75]	<b>File API</b> is a <u>mandatory</u> part of MSA and MSA Subset	This API allows access to the file system available on a device.
	<b>PIM API</b> is a <u>mandatory</u> part of MSA and MSA Subset	This API provides access to Personal Information Management functionality.
<b>JSR 82 – Java APIs for Bluetooth</b> Version 1.1 [JSR82]	<b>Bluetooth API</b> is a <u>conditionally mandatory</u> part of MSA and MSA Subset	This API provides access to Bluetooth functionality.
	<b>OBEX API</b> is a <u>conditionally mandatory</u> part of MSA and MSA Subset	This API provides access to OBEX protocol, allowing the exchange of all kinds of objects such as files, pictures, calendar entries, and business cards.
<b>JSR 118 – Mobile Information Device Profile</b> Version 2.1 [JSR118]	Is a <u>mandatory</u> part of MSA and MSA Subset	This API is a fundamental component of MSA.

Specification	Optional Packages	Comments
<b>JSR 135 – Mobile Media API</b> Version 1.2 [JSR135]	Is a <u>mandatory</u> part of MSA and MSA Subset	This API provides a standard way to access media capabilities such as audio and video playback.
<b>JSR 139 – Connected Limited Device Configuration*</b> Version 1.1 [JSR139]	Is a <u>mandatory</u> part of MSA and MSA Subset	This API is a fundamental component of MSA.
<b>JSR 184 – Mobile 3D Graphics API for J2ME</b> Version 1.1 [JSR184]	Is a <u>mandatory</u> part of MSA and MSA Subset	This API provides access to three dimensional (3D) graphics.
<b>JSR 205 – Wireless Messaging API 2.0</b> Version 2.0 [JSR205]	Is a <u>mandatory</u> part of MSA and MSA Subset	This API provides access to messaging features such as SMS and MMS.
<b>JSR 226 – Scalable 2D Vector Graphics API for J2ME</b> Version 1.1 [JSR226]	Is a <u>mandatory</u> part of MSA and MSA Subset	This API provides access to two dimensional (2D) Scalable Vector Graphics.
<b>JSR 172 – J2ME Web Services Specification</b> Version 1.0 [JSR172]	<b>XML Parsing</b> is a <u>mandatory</u> part of MSA	This API provides a standard way to support XML parsing in a mobile device.
	<b>Web Services (JAX RPC)</b> is a <u>mandatory</u> part of MSA	This API provides access to basic web services.
<b>JSR 177 – Security and Trust Services API for J2ME</b> Version 1.0.1 [JSR177]	<b>SATSA-CRYPTO</b> is a <u>mandatory</u> part of MSA	This API provides a generic way to access cryptographic services.
	<b>SATSA-APDU</b> is a <u>conditionally mandatory</u> part of MSA	This API provides a standard way to communicate with Smart Cards.
	<b>SATSA-PKI</b> is a <u>conditionally mandatory</u> part of MSA	This API provides a generic way to access Public Key Infrastructure services.
	<b>SATSA-JCRMI</b> is <u>not part</u> of MSA or MSA Subset	Not part of MSA or MSA Subset.

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\* A compliant implementation MAY use CDC instead of CLDC. For more information, see the MIDP 2.1 Specification and the definition of the Runtime-Execution-Environment JAD / JAR manifest attribute.

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Specification	Optional Packages	Comments
<b>JSR 179 – Location API for J2ME</b> Version 1.0.1 [JSR179]	Is a <u>conditionally mandatory</u> part of MSA	This API provides a technology independent way to access location information.
<b>JSR 180 – SIP API for J2ME</b> Version 1.1.0 [JSR180]	Is a <u>mandatory</u> part of MSA	This API provides a standard, low-level access to Session Initiation Protocol (SIP).
<b>JSR 211 – Content Handler API</b> Version 1.0 [JSR211]	Is a <u>mandatory</u> part of MSA	This API enables the launching of Java applications based on content type.
<b>JSR 234 – Advanced Multimedia Supplements</b> Version 1.1 [JSR234]	Is a <u>mandatory</u> part of MSA	This API extends JSR 135 to provide more advanced multimedia capabilities.
<b>JSR 238 – Mobile Internationalization API</b> Version 1.0 [JSR238]	Is a <u>mandatory</u> part of MSA	This API enables the development of localized applications.

**Note:** For any of the component JSRs, the version number denotes the required version of a respective configuration, profile or optional package (for example, MIDP 2.1). Backwards compatible Maintenance Releases of any component JSRs MAY be used in compliant implementations. A later version of a configuration, profile, or optional package (for example, MIDP 3.0) that includes new features MAY also be used in a compliant implementation, as long as the later version is backwards compatible with the required version in this specification, and its inclusion is clearly noted in the documentation of the device.

Backwards compatibility implies that applications that are written assuming the required version of the component JSR (without relying on any details specific to one particular implementation) are able to execute on the later version successfully without any changes to the application.

The Specification Lead and the EG of the component JSRs determine and declare (for example, by making a statement in the specification) whether the later version is backwards compatible.

**Note to Application Developers:** Application developers should develop to the specific component versions of the JSRs and the clarifications defined in this specification.

## 6. Additional Clarifications (normative)

An implementation claiming to be MSA compliant MUST implement all component JSRs that are mandatory parts of either MSA or MSA Subset. Implementations of component JSRs MUST comply with the clarifications outlined in the following component JSR Clarifications sections.

Some of the component JSRs or their optional packages are conditionally mandatory. In those cases, an implementation claiming to be MSA compliant MUST *conditionally* implement those component JSRs and their clarifications. Clarifications section for these component JSRs include a statement describing the *Condition for Inclusion* defining the condition or conditions on which the component JSR is to be a required part of the MSA Specification.

**Note:** An implementation compliant with the MSA Subset SHOULD NOT include any additional MSA component JSRs. When a capability is required that is not provided by the MSA Subset but is available in one of the MSA component JSRs, implementers SHOULD create a full MSA Compliant implementation. However, when business needs or external specifications dictate the implementation of the MSA Subset in conjunction with MSA component JSRs that are not part of the MSA Subset, then the implementation SHOULD include the MSA clarifications that are related to those additional MSA component JSRs.

### 6.1 J2ME Connected Limited Device Configuration (JSR 139)

The MSA Specification uses the J2ME Connected Limited Device Configuration version 1.1 (CLDC 1.1) as the minimum required Java ME configuration.

A *configuration* of the Java ME platform specifies a subset of the Java programming language features and Java virtual machine features, as well as the core platform libraries, to support a wide range of consumer products.

CLDC 1.1 (JSR 139) is a superset of the earlier CLDC 1.0 (JSR 30) standard.

#### 6.1.1 Rationale for Inclusion

CLDC is a fundamental component of the Java ME platform.

#### 6.1.2 Condition for Inclusion

None. A compliant implementation MAY use CDC instead of CLDC. For more information, see the MIDP 2.1 Specification and the definition of the Runtime-Execution-Environment JAD / JAR manifest attribute.

## 6.1.3 Clarifications

### 6.1.3.1 Minimum Heap Size

Clarification removed.

### 6.1.3.2 Mark/Reset Functionality in InputStream Returned from Class.getResourceAsStream()

Clarification ID: CID.139.2

- **Applicable Document, Section, Classes, and Methods:**

CLDC Specification version 1.1.

Class `java.lang.Class`

```
public java.io.InputStream getResourceAsStream(String name)
```

Class `java.io.InputStream`

```
public boolean markSupported()  
public synchronized void mark(int readlimit)  
public synchronized void reset() throws IOException
```

- **Requirement Text:**

The implementations of the `InputStream` interface returned from method `Class.getResourceAsStream()` MUST support the `mark/reset` functionality as defined in the description of this interface in the CLDC Specification.

- **Justification/Notes:**

This requirement improves the interoperability between different CLDC implementations and supports more efficient memory management in applications that load large resources.

### 6.1.3.3 Output Format of System Property `microedition.platform`

Clarification ID: CID.139.3

- **Applicable Document, Section, Classes, and Methods:**

CLDC Specification version 1.1, Section 6.2.10 “Property Support”, Table 1.

- **Requirement Text:**

The value returned by the system property `microedition.platform` MUST follow the syntax described in the following table:



System Property	Explanation	Value
<code>microedition.platform</code>	Name of the host platform or device	Manufacturer_name Device_model_number [ "/"version_number ] [ "/"additional_comments ]

Manufacturer name and device model number are mandatory and MUST be concatenated without spaces between the manufacturer name and device model number. An optional version number and optional additional comments MAY be present. If present, the version number and additional comments MUST be separated from the rest of the string with a forward slash (/). The value of the property MUST NOT contain any forward slash (/) characters other than those that are used to separate the version number and additional comments from the rest of the information.

- **Justification/Notes:**

In the CLDC Specification, the value returned by the system property `microedition.platform` is defined as implementation-dependent (see CLDC Specification version 1.1, Section 6.2.10, Table 1). Consequently, additional requirements for the property value are needed to allow applications to precisely identify the type of the host device or platform.

#### 6.1.3.4 System Property for MSA Version

Clarification ID: CID.139.4

- **Applicable Document, Section, Classes, and Methods:**

CLDC Specification, version 1.1, Section 6.2.10 "Property Support".

- **Requirement Text:**

An MSA compliant implementation MUST support the following system property (through the `System.getProperty()` method):

System Property	Explanation
<code>microedition.msa.version</code>	Version number of the supported MSA Specification. MUST be 1.1 or 1.1-SUBSET for implementations conforming to this specification.

- **Justification/Notes:**

Applications can query this property to learn whether an implementation is compliant with the MSA Specification, and which version of the specification is supported.

## 6.2 Mobile Information Device Profile (JSR 118)

JSR 118 defines the Mobile Information Device Profile version 2.1 (MIDP 2.1).

### 6.2.1 Rationale for Inclusion

MIDP is a fundamental component of MSA.

### 6.2.2 Condition for Inclusion

None.

### 6.2.3 Clarifications

#### 6.2.3.1 Minimum Size of TextBox and TextField UI Elements

Clarification ID: CID.118.1

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, pages 321-342.

Class `javax.microedition.lcdui.TextBox`

Class `javax.microedition.lcdui.TextField`

- **Requirement Text:**

The minimum size (storage capacity) of a `TextField` or a `TextBox` MUST NOT be less than 1000 characters.

- **Justification/Notes:**

The MIDP specification does not define the minimum capacity of `TextField` and `TextBox` UI elements. Therefore, this requirement is needed to improve the predictability of implementations.

#### 6.2.3.2 Image Object Size

Clarification ID: CID.118.2

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, page 16.

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- **Requirement Text:**

A compliant implementation **MUST** support at least the creation of `Image` objects (regardless of the format) with sizes equal to (screen width) by (screen height) by (color depth in bits) or 262144 bits (128x128x16 bits = 32 kB), whichever value is greater. Note that the internal representation of an `Image` object **SHOULD** hold at least 16 bits of color/transparency data per pixel.

This clarification does not supersede the “Bitmaps Minimums” clarification in the “MIDP-Related JTWI Clarifications” subsection. A compliant implementation **MUST** satisfy requirements from the both clarifications.

- **Justification/Notes:**

Definition of a minimum supported `Image` object size improves the predictability of implementations.

### 6.2.3.3 Support for Communication Protocols

Clarification ID: CID.118.3

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, pages 55-60.

Package `javax.microedition.io`

- **Requirement Text:**

A compliant implementation **MUST** provide support for the following network communication protocols, that is, provide an implementation of the following Java ME interfaces:

- `javax.microedition.io.SocketConnection`
- `javax.microedition.io.SecureConnection`
- `javax.microedition.io.HttpsConnection`

- **Justification/Notes:**

The MIDP specification describes the possibility of supporting network communication protocols but leaves their implementation optional. This requirement improves the predictability of implementations.

### 6.2.3.4 Protocols Supported by PushRegistry

Clarification ID: CID.118.4

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- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, pages 98-101.

Class `javax.microedition.io.PushRegistry`

- **Requirement Text:**

In a compliant implementation the MIDP `PushRegistry` MUST support the following protocols and services:

- Bluetooth RFCOMM (Conditional on support for Bluetooth API. For more information, see the “Java APIs for Bluetooth (JSR 82)” section in the “Additional Clarifications” chapter).
- Bluetooth L2CAP (Conditional on support for Bluetooth API. For more information, see the “Java APIs for Bluetooth (JSR 82)” section in the “Additional Clarifications” chapter).
- SMS
- MMS
- SIP (Conditional on support for SIP API. For more information, see the “SIP API for J2ME (JSR 180)” section in the “Additional Clarifications” chapter).

The exact requirements for implementing `PushRegistry` support for a particular protocol or service are defined in the corresponding JSR specifications.

- **Justification/Notes:**

The MIDP specification does not define which protocols and services must be supported by the `PushRegistry`. Mandating `PushRegistry` support for certain protocols and services improves the predictability of implementations.

### 6.2.3.5 Number of Application-Created Threads per MIDlet

Clarification ID: CID.118.5

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, , Section 1.4 “Device Requirements”, pages 15-16.

- **Requirement Text:**

A compliant implementation MUST allow a MIDlet to create a minimum of 10 simultaneously running threads.

- **Justification/Notes:**

A need exists to define a minimum number of application-created threads that every compliant implementation must support.

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### 6.2.3.6 MIDlet Suite Download and Install Sizes

Clarification ID: CID.118.6

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, Section 1.4 “Device Requirements”, pages 15-16.

MIDP 2.1 Specification, Chapter 2 “Over The Air User Initiated Provisioning Specification”, pages 19-29.

- **Requirement Text:**

A compliant implementation MUST provide the following minimum storage capacity for JAD and JAR files to support OTA download and installation of MIDlet suites:

- At least 10 kB for a JAD file
- At least 300 kB for a JAR file

This requirement does not apply if there is not enough room to store a MIDlet suite because the storage space is filled with other downloaded content (including other MIDlet suites).

- **Justification/Notes:**

For OTA download and installation of MIDlet suites a need exists to define a minimum supported size for JAD and JAR files.

### 6.2.3.7 Number and Sizes for Attributes in JADs and Manifests

Clarification ID: CID.118.7

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, Section 1.4 “Device Requirements”, pages 15-16.

MIDP 2.1 Specification, Chapter 2 “Over The Air User Initiated Provisioning Specification”, pages 19-29.

- **Requirement Text:**

A compliant implementation MUST support at least 512 attributes in both JAD files and manifests.

A compliant implementation MUST support JAD attribute value size of at least 2048 bytes in both JAD files and manifests.

A compliant implementation MUST support attribute name size of 70 bytes in both JAD files and manifests. The JAR File Specification [JAR] defines the maximum length for an attribute name to be 70 bytes.

---

- **Justification/Notes:**

This clarification defines minimum supported numbers and sizes of attributes for both JAD files and manifests, thus improving the predictability of implementations.

### 6.2.3.8 Number of MIDlets in MIDlet Suite

Clarification ID: CID.118.8

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, Section 1.4 “Device Requirements”, pages 15-16.

- **Requirement Text:**

A compliant implementation **MUST** support MIDlet suites containing any number of MIDlets between one and five (inclusive). A compliant implementation **MAY** support MIDlet suites containing more than five MIDlets.

This requirement applies to suite installation and MIDlet presentation in the device UI. It does not apply to the ability to run MIDlets simultaneously.

- **Justification/Notes:**

A need exists to define a minimum supported number of MIDlets in a MIDlet suite (for the purposes of installation, presentation in the UI, and so on). The goal of this clarification is to improve the predictability of implementations.

### 6.2.3.9 RMS Data Size per MIDlet Suite

Clarification ID: CID.118.9

- **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, Section 1.4 “Device Requirements”, pages 15-16.

- **Requirement Text:**

A compliant implementation **MUST** be able to honor requests by MIDlet suites for an RMS data size of at least 64 kB. This means that if a MIDlet suite requests to reserve 64 kB (or less) for its RMS data (using its `MIDlet-Data-Size` attribute), an implementation **MUST** reserve the requested amount of memory for `RecordStores` created by MIDlets from this suite. This requirement does not apply in cases where insufficient memory is available to honor the request because the device memory is occupied with other data (including `RecordStores` of other MIDlet suites).

However, if an implementation honors a request for a certain size of RMS data, this amount of memory **MUST** be available to MIDlets from the suite during the entire time the suite is installed on the device.

More precisely, a compliant implementation **MUST** ensure the following:

- A MIDlet suite requesting the RMS data size less than or equal to 64 kB in the `MIDlet-Data-Size` attribute can be successfully installed and MIDlets from that suite can run.
  - If a MIDlet creates a single (empty) `RecordStore`, the `RecordStore.getSizeAvailable()` method returns a value greater than or equal to the value of the `MIDlet-Data-Size` attribute.
  - At any time, a MIDlet can store a single byte array of at least `RecordStore.getSizeAvailable()` bytes using the `RecordStore.addRecord()` method. In particular, a single byte array size of the value of the `MIDlet-Data-Size` attribute can be stored in an empty record store.
- **Justification/Notes:**
- This clarification defines a minimum supported RMS data size per MIDlet suite, thus improving the predictability of implementations

### 6.2.3.10 Number of Independent RecordStores per MIDlet Suite

Clarification ID: CID.118.10

- **Applicable Document, Section, Classes, and Methods:**
- MIDP 2.1 Specification, Section 1.4 “Device Requirements”, pages 15-16.
- **Requirement Text:**
- A compliant implementation MUST permit a MIDlet suite to create at least 10 independent `RecordStores`.
- **Justification/Notes:**
- This clarification defines a minimum supported number of independent `RecordStores` per MIDlet suite thus improving the predictability of implementations.

### 6.2.3.11 Behaviour of `MIDlet.platformRequest()`

Clarification ID: CID.118.11

- **Applicable Document, Section, Classes, and Methods:**
- MIDP 2.1 Specification, pages 443-444.
- Method `javax.microedition.midlet.platformRequest()`
- **Requirement Text:**
- In a compliant implementation, method `MIDlet.platformRequest()` MUST support at least the following types of requests:

- URL pointing to a web site (`http://...`, according to RFC 2716). In this case, the implementation MUST either launch the native browser application, bring it to the foreground while keeping the MIDlet running in the background, or wait until the MIDlet exits and then start the browser application. In the former case the `MIDlet.PlatformRequest()` method MUST return false; in the latter case it MUST return true.
- URL pointing to a phone number (`tel:<number>`, according to RFC 3966). In this case, the implementation MUST either launch the native call application and bring it to the foreground while keeping the MIDlet running in the background, or wait until the MIDlet exits and then start the call application. In the former case the `MIDlet.PlatformRequest()` method MUST return false; in the latter case it MUST return true.

If a URL passed in to the `platformRequest()` method points to a MIDlet suite residing in the network (either to a JAD or a JAR file), an implementation MUST interpret the method call as a request to install the suite. In this case, the normal MIDlet suite OTA provisioning process MUST be performed, and the user MUST be allowed to control the process (including cancelling the download, the installation, or both). If the MIDlet suite being installed is an update of an installed MIDlet suite, and if some MIDlets from that suite are currently being executed, the platform MUST stop all such MIDlets before performing the update.

▪ **Justification/Notes:**

This clarification contains additional requirements for implementations of the `MIDlet.platformRequest()` method. These requirements improve the predictability of the method behaviour in different implementations.

### 6.2.3.12 WAV and JPEG Formats Are Mandatory

Clarification ID: CID.118.12

▪ **Applicable Document, Section, Classes, and Methods:**

MIDP 2.1 Specification, Section 1.4 “Device Requirements”, page 17.

▪ **Requirement Text:**

A compliant implementation MUST support the wav format (8-bit, 8 KHz, mono linear PCM wav format). A compliant implementation MUST support sampled audio.

A compliant implementation MUST support JPEG format.

▪ **Justification/Notes:**

In the MIDP Specification, the wav format (8-bit, 8 KHz, mono linear PCM wav format) is mandatory *only* in a case where the device supports sampled audio. This clarification requires unconditional support for the wav format, sampled audio and JPEG format thus improving the predictability of implementations.



## 6.3 PDA Optional Packages for the J2ME Platform (JSR 75)

JSR 75 defines two independent optional packages, Personal Information Management and File Connection.

### 6.3.1 Rationale for Inclusion

PDA Optional Packages for the Java ME Platform contain two independent optional packages:

- *Personal Information Management (PIM)*: This package gives Java ME applications access to personal information in address books, calendars, and to-do lists that are found on many mobile devices.
- *FileConnection (FC)*: This package gives Java ME applications access to various forms of data (images, sounds, videos, and more) residing in file systems of mobile devices (including removable storage devices such as external memory cards).

### 6.3.2 Condition for Inclusion

None.

### 6.3.3 Clarifications

#### 6.3.3.1 Support for ContactList, ToDoList, and EventList Is Mandatory

Clarification ID: CID.75.1

▪ **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

Class `javax.microedition.pim.PIM`

Method `javax.microedition.pim.PIM.openPIMList()`

▪ **Requirement Text:**

An implementation of PIM APIs **MUST** support the following `PIMList` types:

- `ContactList`
  - `ToDoList`
  - `EventList`
-

All `PIMList` types MUST be supported in the following modes:

- `READ_ONLY`
- `READ_WRITE`
- `WRITE_ONLY`

▪ **Justification/Notes:**

This clarification defines mandatory `PIMList` types and modes, thus improving the predictability of implementations.

### 6.3.3.2 Mandatory ContactList Attributes

Clarification ID: CID.75.2

▪ **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

Method `javax.microedition.pim.PIMList.getSupportedAttributes()`

Method `javax.microedition.pim.PIMList.getAttributeLabel()`

Method `javax.microedition.pim.PIMList.isSupportedAttribute()`

Method `javax.microedition.pim.PIMItem.getAttributes()`

▪ **Requirement Text:**

`ContactList` MUST support the following attributes:

- `ATTR_FAX`
- `ATTR_HOME`
- `ATTR_MOBILE`
- `ATTR_PREFERRED`
- `ATTR_WORK`

The fields MUST be mapped to the attributes in the following way:

Field	Attribute
TEL	<code>ATTR_FAX</code> , <code>ATTR_HOME</code> , <code>ATTR_MOBILE</code> , <code>ATTR_PREFERRED</code> , <code>ATTR_WORK</code>

Method `PIMList.getSupportedAttributes()` MUST NOT return `ATTR_NONE` in the attribute array. `ATTR_NONE` is a special meta-attribute that is sometimes used as an input parameter to denote the lack of attributes.

▪ **Justification/Notes:**

This clarification defines mandatory `ContactList` attributes, thus improving the predictability of implementations.

### 6.3.3.3 Mandatory ContactList Fields

Clarification ID: CID.75.3

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

```
Class javax.microedition.pim.PIMList
Method javax.microedition.pim.PIMList.isSupportedField()
Method javax.microedition.pim.PIMList.getSupportedFields()
Method javax.microedition.pim.PIMList.getFieldDataType()
Method javax.microedition.pim.PIMList.maxValues()
```

- **Requirement Text:**

At least one `ContactList` in the device **MUST** support the following fields:

Field	Associated Data Type
ADDR	PIMItem.STRING_ARRAY
EMAIL, NOTE, TEL, URL	PIMItem.STRING
PHOTO	PIMItem.BINARY

The `EMAIL` field **MUST** support at least two data values (email addresses). In addition, any `ContactList` **MUST** support one of the following fields:

- `Contact.FORMATTED_NAME` field
- `Contact.NAME` field with at least `Contact.NAME_FAMILY` and `Contact.NAME_GIVEN` indices supported

- **Justification/Notes:**

This clarification defines mandatory `ContactList` fields, thus improving the predictability of implementations.

### 6.3.3.4 Mandatory EventList Fields

Clarification ID: CID.75.4

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

```
Class javax.microedition.pim.PIM
Method javax.microedition.pim.PIM.listPIMLists()
```

```
Class javax.microedition.pim.PIMList
Method javax.microedition.pim.PIMList.isSupportedField()
Method javax.microedition.pim.PIMList.getSupportedFields()
```

Method `javax.microedition.pim.PIMList.getFieldDataType()`

- **Requirement Text:**

`EventList` MUST support the following fields:

Field	Associated Data Type
SUMMARY	PIMItem.STRING
START	PIMItem.DATE

In addition, the first `EventList` returned by the `PIM.listPIMLists(PIM.EVENT_LIST)` method MUST support all of the following fields:

Field	Associated Data Type
LOCATION, SUMMARY	PIMItem.STRING
END, START	PIMItem.DATE
ALARM	PIMItem.INT

- **Justification/Notes:**

This clarification defines mandatory `EventList` fields, thus improving the predictability of implementations.

### 6.3.3.5 Mandatory ToDoList Fields

Clarification ID: CID.75.5

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

Class `javax.microedition.pim.PIMList`

Method `javax.microedition.pim.PIMList.isSupportedField()`

Method `javax.microedition.pim.PIMList.getSupportedFields()`

Method `javax.microedition.pim.PIMList.getFieldDataType()`

- **Requirement Text:**

`ToDoList` MUST support the following fields:

Field	Associated Data Type
SUMMARY	PIMItem.STRING
PRIORITY	PIMItem.INT
COMPLETION_DATE, DUE	PIMItem.DATE
COMPLETED	PIMItem.BOOLEAN

- **Justification/Notes:**

This clarification defines mandatory `ToDoList` fields, thus improving the predictability of implementations.

### 6.3.3.6 Order of Contact Lists Returned by `PIM.listPIMLists(PIM.CONTACT_LIST)`

Clarification ID: CID.75.6

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

Class `javax.microedition.pim.PIM`

Method `javax.microedition.pim.PIM.listPIMLists()`

- **Requirement Text:**

An implementation of the `javax.microedition.pim.PIM.listPIMLists(PIM.CONTACT_LIST)` method **MUST** return contact lists in the following order:

- Contact list from the default phone book
- Contact list from the device's phone book
- Contact list from the smart card (such as SIM, USIM, or RUIM) used to identify the customer in the mobile network
- Any other contact lists

- **Justification/Notes:**

This clarification defines the order in which contact lists are returned by the `PIM.listPIMLists(PIM.CONTACT_LIST)` method, thus improving the predictability of implementations.

### 6.3.3.7 Localization of PIM List Names, Field Names, and Attribute Names

Clarification ID: CID.75.7

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

- **Requirement Text:**

List names, field labels, and attribute labels in an implementation of a PIM API **MUST** be the same as in the native PIM applications. That is, if these names and labels are localized

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in the native PIM applications, the PIM APIs implementation MUST also use the same localized values.

- **Justification/Notes:**

The goal of this clarification is to ensure consistent user experience accross Java and native PIM applications.

### 6.3.3.8 Order for Lists, Fields, and Attributes

Clarification ID: CID.75.8

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification.

```
Interface javax.microedition.pim.PIMList
Method javax.microedition.pim.PIMList.items()
Method javax.microedition.pim.PIMList.getSupportedFields()
Method javax.microedition.pim.PIMList.getSupportedAttributes()
```

- **Requirement Text:**

Items in an Enumeration returned by PIMList.items() methods MUST be in the same order in which they are presented to the user by the User Interface of the native PIM application.

Fields in an array returned by the PIMList.getSupportedFields() method MUST be in the same order in which they are presented to the user by the User Interface of the PIM application.

Attributes in an array returned by the PIMList.getSupportedAttributes() method MUST be in the same order in which they are presented to the user by the User Interface of the PIM application.

- **Justification/Notes:**

The goal of this clarification is to ensure consistent user experience accross Java and native PIM applications.

### 6.3.3.9 RepeatRule Class Functionality Compared With vCalendar v1.0 Specification

Clarification ID: CID.75.9

- **Applicable Document, Section, Classes, and Methods:**

PIM Optional Package Specification tool documents.

Class javax.microedition.pim.RepeatRule

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- **Requirement Text:**

The functionality available in the `javax.microedition.pim.RepeatRule` class is more restricted than the functionality available through the vCalendar 1.0 object. Namely, the `RepeatRule` class supports only a single repeat rule and list of exception dates.

- **Justification/Notes:**

An imported vCalendar 1.0 object allows for multiple repeat rules and complex exception criteria that is not supported by the `RepeatRule` class. The `RepeatRule` class only supports a single repeat rule and list of exception dates.

### 6.3.3.10 Mark/Reset Functionality in Implementations of `InputStream` and `DataInputStream`

Clarification ID: CID.75.10

- **Applicable Document, Section, Classes, and Methods:**

`FileConnection` Optional Package Specification.

Class `javax.microedition.pim.PIM`

Interface `javax.microedition.io.file.FileConnection`

Method `javax.microedition.io.file.`

`FileConnection.openInputStream()`

Method `javax.microedition.io.file.`

`FileConnection.openDataInputStream()`

- **Requirement Text:**

Implementations of `InputStream` and `DataInputStream` interfaces (returned from the `FileConnection.openInputStream()` and `FileConnection.openDataInputStream()` methods respectively) **MUST** support mark/reset functionality defined in the description of these interfaces in the CLDC specification.

- **Justification/Notes:**

The clarification follows the same concept as outlined in the corresponding clarification for JSR 139 (CLDC 1.1) titled “Mark/Reset Functionality in `InputStream` Returned from `Class.getResourceAsStream()`”.

### 6.3.3.11 MIDlet Suite’s Storage Directory

Clarification ID: CID.75.11

- **Applicable Document, Section, Classes, and Methods:**

`FileConnection` Optional Package Specification.

- **Requirement Text:**

Each MIDlet suite in the device **MUST** be assigned a new directory where a suite's MIDlets can store its data. This directory **MUST** be created when a MIDlet suite is installed on the device and deleted when a MIDlet suite is removed. If a MIDlet suite is removed and the directory is not empty, an implementation **SHOULD** make the user aware of the fact that the data in the directory will be deleted together with the MIDlet suite and **SHOULD** give the user an option to cancel the deletion.

During a MIDlet suite update, a new version of a MIDlet suite can retain data from the directory of an older version of a MIDlet suite. This data **MUST** be retained if RMS record stores are retained. In other words, MIDP 2.1 rules on the inheritance of RMS record stores (pages 22-23 of the MIDP 2.1 specification) **MUST** also be followed for data from the directory assigned to the MIDlet suite.

MIDlets from a MIDlet suite can find the name of their storage directory by querying the `fileconn.dir.private` system property. Localized names can be obtained from the `fileconn.dir.private.name` system property. See JSR 75 clarification "Directory Locator System Properties" for more details on these system properties.

Since the implementation is allowed to change the directory assigned to the MIDlet suite (this involves moving the data stored in the directory), MIDlets from the suite **SHOULD** query the properties each time before accessing the directory.

MIDlets belonging to other MIDlet suites **MUST NOT** have access to the MIDlet suites directory (same as with RMS record stores). In addition, the implementation **SHOULD** make its best effort to ensure that only MIDlets belonging to the MIDlet suite have access to the directory. However, MIDlets from a MIDlet suite **SHOULD NOT** assume that they have exclusive or secure access to the directory because in some implementations other native applications might still be able to access the data stored in the directory. In general, no security guarantees protect the data in the directory.

- **Justification/Notes:**

This clarification addresses the need for a special directory where MIDlets belonging to the same MIDlet suite can store their files.

### 6.3.3.12 Minimum Supported Length of Pathname

Clarification ID: CID.75.12

- **Applicable Document, Section, Classes, and Methods:**

FileConnection Optional Package Specification.

- **Requirement Text:**

An implementation **MUST** support full pathnames that are at least 255 Unicode characters long. This requirement defines the minimum supported length of a native pathname of a file in a file system, not the length of a URL that points to this file.

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- **Justification/Notes:**

This clarification defines a minimum supported length of full pathnames, thus improving the predictability of implementations.

### 6.3.3.13 Unescaping of URLs Presented to the User

Clarification ID: CID.75.13

- **Applicable Document, Section, Classes, and Methods:**

FileConnection Optional Package Specification.

- **Requirement Text:**

When a User Interface element (for example, a security prompt) with a file URL (or part of it) needs to be shown to the user, an implementation **MUST** perform the necessary unescaping of escaped file URLs before presenting the UI element to the user.

- **Justification/Notes:**

This clarification prevents malicious applications from misleading the user about the real name of a file. A malicious application could attempt to mislead the user with a file URL that contains escaped sequences (such as %2R%2E). For example, `file:/// %66%69%6C%65%2E%74%78%74` could be used to represent `file:///file.txt`.

### 6.3.3.14 Directory Locator System Properties

Clarification ID: CID.75.14

- **Applicable Document, Section, Classes, and Methods:**

FileConnection Optional Package Specification.

- **Requirement Text:**

The following table contains names and descriptions of directory locator system properties that **MUST** be available to MIDlets:

System Property	Explanation
<code>fileconn.dir.photos</code>	The URL of the default storage directory for photos captured with the integrated camera and other images.
<code>fileconn.dir.videos</code>	The URL of the default storage directory for video clips captured with the integrated camera or for downloaded and saved video clips.

System Property	Explanation
<code>fileconn.dir.graphics</code>	The URL of the default storage directory for clip art graphics (caller group icons, background pictures, and other similar items).
<code>fileconn.dir.tones</code>	The URL of the default storage directory for ring tones and other related audio files.
<code>fileconn.dir.music</code>	The URL of the default storage directory for music files (MP3, AAC, and others).
<code>fileconn.dir.recordings</code>	The URL of the default storage directory for voice recordings made with the device.
<code>fileconn.dir.private</code>	The URL of the of MIDlet suite's storage directory.

Property values differ from one implementation to another, but each non-null value **MUST** be a file URL that points to a specific directory in the file system of the device. If the device does not have a storage directory indicated by the system property, the value returned **MUST** be null. Two or more properties from the table above can map to the same directory and have exactly the same file URL. The implementation can change the values of all properties in this table dynamically (that is, during the execution of a MIDlet). This is **REQUIRED** to ensure proper handling of situations where the user, for example, changes a default directory through a native UI. Also, the properties in this table are accessible to all installed MIDlets, regardless of a protection domain. At the same time, the security policy of the device **MAY** restrict access to certain folders from MIDlets authenticated to a certain protection domain. A MIDlet can therefore be denied access to a directory pointed by a system property.

Directory names can be localized, that is, they can vary according to the user interface language. For this purpose, the following table provides system properties that can be used by MIDlets to get localized names for the directories, which can be shown in the user interface. The properties from this table **MUST** be available to MIDlets. `FileConnection` API implementations **MUST** define these properties (that is, return a non-null value) if they also define the directory URL properties in the previous table.

System Property	Explanation
<code>fileconn.dir.photos.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.photos</code> .
<code>fileconn.dir.videos.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.videos</code> .
<code>fileconn.dir.graphics.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.graphics</code> .
<code>fileconn.dir.tones.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.tones</code> .
<code>fileconn.dir.music.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.music</code> .
<code>fileconn.dir.recordings.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.recordings</code> .

System Property	Explanation
<code>fileconn.dir.roots.names</code>	Localized names corresponding to roots returned by <code>FileSystemRegistry.listRoots()</code> method. One localized name corresponds to each root returned by the method. Localized names are in the same order as returned by the method and are separated by a semicolon (;) character. If no localized name exists for the root, the non-localized (logical) name is returned in the property for this root. Root names returned through this property cannot contain the semicolon (;) character.
<code>fileconn.dir.private.name</code>	Localized name of directory corresponding to the system property <code>fileconn.dir.private</code> .

Also in this case, the implementation can dynamically change values of all properties in this table (that is, during the execution of a MIDlet).

- **Justification/Notes:**

This clarification addresses the need to provide application developers with a method to learn about locations of common storage areas in the file system.

### 6.3.3.15 Unescaping of URLs by `FileConnection.setFileConnection()` Method

Clarification ID: CID.75.15

- **Applicable Document, Section, Classes, and Methods:**

`FileConnection` Optional Package Specification.

Method `javax.microedition.io.file.FileConnection.setFileConnection()`

- **Requirement Text:**

An implementation of the `FileConnection.setFileConnection()` method **MUST NOT** unescape the `fileName` argument. This is needed to allow MIDlets to open files and directories containing names with embedded escaped sequences (for example, `My%20Doc.txt`).

- **Justification/Notes:**

The file system of the device might have files that have escape sequences literally embedded in their names (`My%20Doc.txt` compared with `My Doc.txt`). This clarification addresses the need for a method that MIDlets can use to open files with such names.

### 6.3.3.16 Types of Memory and Memory Cards Supported by FileConnection API

Clarification ID: CID.75.16

- **Applicable Document, Section, Classes, and Methods:**

FileConnection Optional Package Specification.

- **Requirement Text:**

FileConnection APIs specification lists several memory card formats that could be supported by the implementation. A compliant implementation **MUST** support access to all memory cards (with file systems) that are available on the device.

- **Justification/Notes:**

This clarification improves the predictability of implementations.

### 6.3.3.17 Throwing Correct Exception When Accessing “..” From FileConnection Root

Clarification ID: CID.75.17

- **Applicable Document, Section, Classes, and Methods:**

FileConnection Optional Package Specification.

Method `javax.microedition.io.file.FileConnection.setFileConnection()`

- **Requirement Text:**

If a `FileConnection` instance is connected to the file system's root and the parameter “..” is passed to the `setFileConnection()` method, `java.io.IOException` **MUST** be thrown.

- **Justification/Notes:**

The specification for the `setFileConnection()` method does not specify what exception should be thrown when the current file connection is connected to the file system's root and the parameter “..” is passed to the `setFileConnection()` method. This clarification removes the ambiguity.

### 6.3.3.18 Typographical Errors in Security Section of FileConnection Interface Specification

Clarification ID: CID.75.18

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- **Applicable Document, Section, Classes, and Methods:**

FileConnection Optional Package Specification, "Security" section of the FileConnection interface specification.

Interface `javax.microedition.io.file.FileConnection`

- **Requirement Text:**

The sentence:

"All three connections modes (READ\_WRITE; WRITE\_ONLY; and READ\_ONLY) are supported for a file connection and determine the access requested from the security model."

MUST be interpreted as:

"All three connection modes (READ\_WRITE; WRITE; and READ) are supported for a file connection and determine the access requested from the security model."

- **Justification/Notes:**

This clarification corrects typographical errors in the "Security" section of the FileConnection interface specification.

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## 6.4 Java APIs for Bluetooth (JSR 82)

Bluetooth wireless technology (BT) is a widely used standard for wireless communication between devices. The JSR 82 specification defines a set of APIs that allow Java applications to use Bluetooth wireless technology.

### 6.4.1 Rationale for Inclusion

The JSR 82 Bluetooth API provides developers a mechanism to create applications and services using Bluetooth wireless technology. OBEX protocol is also widely used in mobile devices, and the JSR 82 OBEX API can be used to exchange objects such as files, pictures, calendar entries and business cards.

### 6.4.2 Condition for Inclusion

Conditions for inclusion of JSR 82 Bluetooth API and OBEX API are as follows:

- If the device supports Bluetooth wireless technology, the Bluetooth API **MUST** be supported.
- If the device supports the Bluetooth wireless technology, OBEX over Bluetooth (`btgoep://` URL prefix) and the OBEX API **MUST** be supported.
- If the device supports Infrared, OBEX over Infrared (`irdaobex://` URL prefix) and the OBEX API **MAY** be supported.
- If the device supports TCP/IP sockets, OBEX over TCP (`tcpobex://`) and the OBEX API **MAY** be supported.

### 6.4.3 Clarifications

#### 6.4.3.1 Recommendation for Developers Not to Use `ReceiveMTU` and `TransmitMTU`

Clarification ID: CID.82.1

- **Applicable Document, Section, Classes, and Methods:**

Java APIs for Bluetooth Specification v1.1.

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- **Requirement Text:**

When opening an L2CAP connection, an application SHOULD NOT use optional parameters `ReceiveMTU` and `TransmitMTU`. The use of these parameters significantly increases the risk of the connection establishment process ending in a failure.

If an application requires an L2CAP connection with certain values of `ReceiveMTU` and `TransmitMTU` parameters, an application SHOULD act as follows:

- Try to establish a connection not using `ReceiveMTU` and `TransmitMTU` parameters in the connection URL.
- After the connection is established, check the values of the parameters. If the values are unsatisfactory, terminate the connection.

- **Justification/Notes:**

The JSR 82 specification defines two optional parameters that can be used by applications when establishing L2CAP connections: `ReceiveMTU` and `TransmitMTU`. If an application uses these parameters, the risk of failure in connection establishment increases significantly, due to complex negotiation rules defined in the JSR 82 specification; and also because the semantics of the parameters are specific to the JSR 82 Bluetooth API. These new semantics can cause problems when the Bluetooth API is implemented on top of a standard Bluetooth stack. Therefore, this clarification recommends the developers not to use `ReceiveMTU` and `TransmitMTU` during connection establishment.

### 6.4.3.2 Bluetooth Power-Save Mode

Clarification ID: CID.82.2

- **Applicable Document, Section, Classes, and Methods:**

Java APIs for Bluetooth Specification v1.1.

- **Requirement Text:**

Some Bluetooth implementations use certain power-saving measures to avoid unnecessary battery drain. It is therefore possible that the Bluetooth stack expects regular activity on Bluetooth connections to keep them open.

The developer SHOULD take this into account when developing applications that communicate irregularly via Bluetooth (for example, turn-based games) and either be prepared to handle an exception or keep the connection active with a "heartbeat" mechanism.

- **Justification/Notes:**

This clarification helps create a predictable application environment by warning the developers that some Bluetooth stacks can go into a "power-save mode" and suggesting a solution to mitigate this risk.

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## 6.5 Mobile Media API (JSR 135)

This small-footprint API allows easy and simple access to and control of basic audio and multimedia resources and also addresses scalability and support for more sophisticated features.

### 6.5.1 Rationale for Inclusion

Multimedia capabilities are an essential feature in creating compelling, rich mobile applications. This API provides developers with capabilities for playback and capture of multimedia content.

### 6.5.2 Condition for Inclusion

None.

### 6.5.3 Clarifications

#### 6.5.3.1 MIDI Content Format Support

Clarification ID: CID.135.1

- **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification.

Method `javax.microedition.media.Manager.createPlayer()`.

- **Requirement Text:**

A compliant implementation **MUST** support the playback of Musical Instrument Digital Interface (MIDI) format content. This requirement concerns an implementation of the `Manager.createPlayer()` method.

The MIDI implementation **MUST** support SP-MIDI [SP-MIDI\_1] and the SP-MIDI 5-to-24 note profile for 3GPP specifications [SP-MIDI\_2].

- **Justification/Notes:**

JSR 135 specification does not require support for MIDI and also does not require the SP-MIDI implementation. This clarification mandates the support for the mentioned features and thus improves the predictability of implementations.

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### 6.5.3.2 Support of AMR Content Format

Clarification ID: CID.135.2

- **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification. This clarification applies to the implementation of AMR content format for files that are provided as input to method `javax.microedition.media.Manager.createPlayer`.

- **Requirement Text:**

All compliant implementations MUST support the 3GPP Adaptive Multi Rate, Narrowband (AMR-NB) content format for playback of sampled audio. All the bitrates required by the AMR-NB specification MUST be supported.

If the 3D Audio Capability of JSR 234 is supported as part of an MSA compliant implementation (this requirement does not apply to implementations supporting only MSA Subset), the method `javax.microedition.amms.SoundSource3D.addPlayer` MUST support adding `Players` for AMR content format.

However, AMR support is NOT REQUIRED for compliant *development tools*, *device emulators*, or a *reference implementation* running on a device emulator. Such implementations MUST support the initiation of AMR content playback in the API, but it is sufficient to only simulate the behaviour of an AMR player. No actual sound needs to be generated, or if it is generated for simulation purposes, it does not need to play the actual content provided. The details related to such simulation are implementation dependent.

- **Justification/Notes:**

To provide consistent support for a more efficient audio coding format, MSA mandates support for AMR-NB content format.

### 6.5.3.3 PlayerListener Events

Clarification ID: CID.135.3

- **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification.

Interface `javax.microedition.media.Player`

Interface `javax.microedition.media.PlayerListener`

- **Requirement Text:**

Additional requirements concerning `PlayerListener` events are as follows:

- All `Players` MUST support the CLOSED, END\_OF\_MEDIA, ERROR, STARTED and STOPPED events.

- `Player`s for media types with an unknown duration at the start of the playback MUST support the `DURATION_UPDATED` event.
- All `VolumeControl` implementations MUST support the `VOLUME_CHANGED` event.
- All `VideoControl` implementations MUST support the `SIZE_CHANGED` event.
- All `RecordControl` implementations MUST support the `RECORD_ERROR`, `RECORD_STARTED` and `RECORD_STOPPED` events.
- All `StopTimeControl` implementations MUST support the `STOPPED_AT_TIME` event.

All the events mentioned above MUST be delivered to registered `PlayerListeners`.

▪ **Justification/Notes:**

JSR 135 specification does not specify which events need to be supported by various `Player`s. This clarification mandates a set of events to be supported by all implementations.

### 6.5.3.4 Media Playback and Paused State of MIDP Application Model

Clarification ID: CID.135.4

▪ **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification.

Interface `javax.microedition.media.Player`

▪ **Requirement Text:**

In the MIDP application model, the state of a `MIDlet` MAY be changed to `Paused`.

If a `Player` is playing some media, the state of the `Player` MUST NOT be automatically altered by the implementation when the state of the `MIDlet` is changed.

However, the implementation is allowed to mute the audio output, if it is conflicting with any other use of the device. An ongoing telephone call is one example of such a conflict. Muting the audio output MUST NOT affect the state of the `Player`.

▪ **Justification/Notes:**

This clarification explains certain aspects of the relationship between the behaviour of `Player`s and the `MIDlet` `Paused` state.

### 6.5.3.5 Full-Screen Behaviour of Visual Players

Clarification ID: CID.135.5

- **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification.

Interface `javax.microedition.media.VideoControl`

Method `javax.microedition.media.VideoControl.setDisplayLocation()`

Method `javax.microedition.media.VideoControl.setDisplaySize()`

Method `javax.microedition.media.VideoControl.setDisplayFullScreen()`

- **Requirement Text:**

The `VideoControl` interface includes methods `setDisplayLocation()`, `setDisplaySize()` and `setDisplayFullScreen()`.

If the device supports playback of visual content with MMAPI, the implementation **MUST** support full-screen playback for visual content.

In full-screen mode, the media content is scaled to a size as large as possible, given the constraints of the display, the scaling capability of the implementation for the given media content, and possibly other constraints of the device's user interface. The aspect ratio of the original content **MUST** be preserved. If the media content does not fill the entire display (due to the aspect ratio difference or implementation capability in scaling), it is implementation dependent how the remaining area of the display is filled. It is possible that even in full-screen mode the display contains some device specific graphics in addition to the rendered media content.

If the display is set to full-screen mode using `setDisplayFullScreen()`, calling `setDisplayLocation()` and `setDisplaySize()` **MUST NOT** affect the full-screen presentation of the video. However, the parameters set in those method calls **MUST** be stored by the implementation, and the most recently set values **MUST** take effect if the video is brought into non-full-screen presentation by calling `setDisplayFullScreen(false)`.

- **Justification/Notes:**

In the JSR 135 specification the definition of the interaction between the full-screen mode and the positioning and size parameters is ambiguous. This clarification removes that ambiguity.

### 6.5.3.6 VolumeControl Support by Players Producing Audio Is Mandatory

Clarification ID: CID.135.6

- **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification.

Interface `javax.microedition.media.Controllable`

Method `javax.microedition.media.Controllable.getControl()`

- **Requirement Text:**

All `Players` producing audio output **MUST** support `VolumeControl`.

- **Justification/Notes:**

The JSR 135 specification does not mandate support for any specific `Controls`. This clarification mandates support for the `VolumeControl` for all `Players` producing audio output, thus improving the predictability of implementations.

### 6.5.3.7 Camera Image Capture Resolution

Clarification ID: CID.135.7

- **Applicable Document, Section, Classes, and Methods:**

Mobile Media API Specification. This clarification applies to implementation of camera capture functionality.

- **Requirement Text:**

Implementations **MUST** support the same resolutions for image capture as supported by the system camera applications of the phone.

- **Justification/Notes:**

Java applications should be able to use the same level of image capture capabilities as are available for the end user in the phone's system camera applications.

This applies to image capture functionality in both JSR 135 and JSR 234.

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## 6.6 J2ME Web Services (JSR 172)

The J2ME Web Services Specification (JSR 172) defines the APIs for utilizing web services in Java ME client devices.

The JSR 172 specification consists of two optional packages that can be implemented independently:

- XML parser optional package (JAXP subset)
- Web services optional package (JAX-RPC subset)

### 6.6.1 Rationale for Inclusion

This API provides a standard way to support web services and XML parsing in a mobile device.

### 6.6.2 Condition for Inclusion

None.

### 6.6.3 Clarifications

#### 6.6.3.1 System Property for JAXP Subset API Version

Clarification ID: CID.172.1

▪ **Applicable Document, Section, Classes, and Methods:**

J2ME Web Services Specification, Section 2.8, “JAXP Subset APIs”.

▪ **Requirement Text:**

An implementation of JAXP Subset APIs MUST support the following system property (through the CLDC `System.getProperty()` method):

System Property	Explanation
<code>xml.jaxp.subset.version</code>	Version of JAXP Subset APIs supported by the device, for example, 1.0.

- **Justification/Notes:**

Application developers can use this property to determine if JAXP Subset APIs are present on the device and the version of those APIs.

### 6.6.3.2 System Property for JAX-RPC Subset API Version

Clarification ID: CID.172.2

- **Applicable Document, Section, Classes, and Methods:**

J2ME Web Services Specification, Chapter 7, “JAX-RPC Subset Core APIs”.

- **Requirement Text:**

An implementation of JAX-RPC Subset APIs MUST support the following system property (through the CLDC `System.getProperty()` method):

System Property	Explanation
<code>xml.rpc.subset.version</code>	Version of JAX-RPC Subset APIs supported by the device, for example, 1.0.

- **Justification/Notes:**

Application developers can use this property to determine if JAX-RPC Subset APIs are present on the device and the version of those APIs.

---

## 6.7 Security and Trust Services API (JSR 177)

The Security and Trust Services API (SATSA) Specification (JSR 177) defines optional packages to specify APIs that provide security and trust services for mobile devices. JSR 177 addresses the following needs:

- Secure storage to protect sensitive data, such as the user's private keys, public key (root) certificates, service credentials, and personal information.
- Cryptographic operations to support payment protocols, data integrity, and data confidentiality.
- A secure execution environment to deploy custom security features.

Java ME applications can rely on these features to handle several value-added services, such as user identification and authentication, banking, payment, and loyalty applications.

The JSR 177 specification consists of four optional packages that can be implemented independently:

- The SATSA-APDU optional package defines an API to support communication with smart card applications using the APDU protocol.
- The SATSA-CRYPTO optional package defines a subset of the J2SE cryptography API. It provides basic cryptographic operations to support message digest, signature verification, encryption, and decryption.
- The SATSA-PKI optional package defines an API to support application-level digital signature signing (but not verification) and basic user credential management. To enable broader reuse, this API is independent of the types of security elements that are utilized by a Java ME device.
- The SATSA-JCRMI optional package defines a Java Card RMI client API that allows a Java ME application to invoke a method of a remote Java Card object.

### 6.7.1 Rationale for Inclusion

Security is an important element in a wide variety of mobile applications and services. This API provides a generic way to access security services provided by the underlying system.

### 6.7.2 Condition for Inclusion

JSR 177 MUST be implemented, depending on the following conditions:

- The SATSA-CRYPTO optional package is MANDATORY and MUST be supported.
-

- The SATSA-APDU optional package is **CONDITIONALLY MANDATORY**: If an applicable security element (such as a smart card) is present, the SATSA-APDU optional package **MUST** be supported.
- The SATSA-PKI optional package is **CONDITIONALLY MANDATORY**: If an applicable security element (such as a smart card) is present, the SATSA-PKI optional package **MUST** be supported.
- The SATSA-JCRMI optional package is **NOT REQUIRED**.

## 6.7.3 Clarifications

### 6.7.3.1 Recommended Cryptography Algorithms Are Mandatory

Clarification ID: CID.177.1

- **Applicable Document, Section, Classes, and Methods:**

Security and Trust Services API Specification, Appendix E, “Recommended Algorithms for the SATSA-CRYPTO Optional Package”.

- **Requirement Text:**

Implementations of the JSR 177 Crypto Optional Package **MUST** implement the recommended algorithms, algorithm modes, and padding schemes as described in Appendix E of the JSR 177 Specification.

- **Justification/Notes:**

This clarification is based on the feedback received from several device manufacturers. Mandating the recommended practices in this area improves the compatibility and interoperability of JSR 177 implementations.

### 6.7.3.2 Access Control

Clarification ID: CID.177.2

- **Applicable Document, Section, Classes, and Methods:**

Security and Trust Services API Specification, Appendix A, “Recommended Security Element Access Control”.

- **Requirement Text:**

A compliant implementation **MUST** define the necessary Access Control mechanisms. The implementation **MUST** follow the conventions defined in JSR 177, Appendix A, “Recommended Security Element Access Control”, unless these mechanisms are explicitly superseded by another comprehensive Access Control Policy.

---



- **Justification/Notes:**

Access control is an essential part of JSR 177 security.

### 6.7.3.3 JSR 177 Security Permissions

Clarification ID: CID.177.3

- **Applicable Document, Section, Classes, and Methods:**

Security and Trust Services API Specification, Appendix B, “Security Permissions”.

- **Requirement Text:**

A compliant implementation MUST define the necessary Security Permissions according to JSR 177, Appendix B, “Security Permissions” except where superseded by Table 6 of the “Security Requirements” section (“Assigning Permissions and API Calls Specified in the Security and Trust Services API to Function Groups”).

The security policy MAY be superseded by another comprehensive security policy.

- **Justification/Notes:**

Security permissions are an essential part of JSR 177 security.

### 6.7.3.4 System Property for the SATSA-CRYPTO API Version

Clarification ID: CID.177.4

- **Applicable Document, Section, Classes, and Methods:**

Security and Trust Services API Specification, Chapter 2, “Package Summary”.

- **Requirement Text:**

An implementation of the SATSA-CRYPTO API MUST support the following system property (through the CLDC `System.getProperty()` method):

System Property	Explanation
<code>microedition.satsa.crypto.version</code>	Version of the SATSA-CRYPTO API supported by the device. For example, 1.0.1.

- **Justification/Notes:**

Application developers can use this property to determine if the SATSA-CRYPTO API is present on a device, and the version of the API.

### 6.7.3.5 System property for the SATSA-APDU API version

Clarification ID: CID.177.5

- **Applicable Document, Section, Classes, and Methods:**

Security and Trust Services API Specification, Chapter 2, “Package Summary”.

- **Requirement Text:**

An implementation of the SATSA-APDU API MUST support the following system property (through the CLDC `System.getProperty()` method):

System Property	Explanation
<code>microedition.satsa.apdu.version</code>	Version of the SATSA-APDU API supported by the device. For example, 1.0.1.

- **Justification/Notes:**

Application developers can use this property to determine if the SATSA-APDU API is present on a device, and the version of the API.

### 6.7.3.6 System property for the SATSA-PKI API version

Clarification ID: CID.177.6

- **Applicable Document, Section, Classes, and Methods:**

Security and Trust Services API Specification, Chapter 2, “Package Summary”.

- **Requirement Text:**

An implementation of the SATSA-PKI API MUST support the following system property (through the CLDC `System.getProperty()` method):

System Property	Explanation
<code>microedition.satsa.pki.version</code>	Version of the SATSA-PKI API supported by the device. For example, 1.0.1.

- **Justification/Notes:**

Application developers can use this property to determine if the SATSA-PKI API is present on a device, and the version of the API.

## 6.8 Location API for J2ME (JSR 179)

JSR 179 defines an API that enables developers to write mobile location-based applications for devices with limited resources. It is a compact and generic API that produces information on the present physical location of the device.

### 6.8.1 Rationale for Inclusion

An increasing number of mobile phones have the capability of determining their geographical location. This API enables developers to create new types of location-based applications and to enhance the usability of existing applications with location awareness.

### 6.8.2 Condition for Inclusion

JSR 179 **MUST** be implemented if the target device meets at least one of the following conditions:

- The device has a GPS receiver that is able to deliver the geographical coordinates within the device
- The device supports a location method that is capable of delivering the geographical coordinates and is used to deliver the coordinates to downloadable applications (in Java ME or other runtime platforms)
- The device supports an accessory device that can be used to obtain geographical coordinates, and which is used to deliver the location to downloadable applications (in Java ME or other runtime platforms)

### 6.8.3 Clarifications

No Additional Clarifications.

---

## **6.9 SIP API for J2ME (JSR 180)**

JSR 180 defines a multipurpose SIP API for Java ME clients. It enables SIP applications to be executed in memory-limited terminals, especially targeting mobile phones.

### **6.9.1 Rationale for Inclusion**

JSR 180 enables applications to take advantage of the SIP protocol.

### **6.9.2 Condition for Inclusion**

None.

### **6.9.3 Clarifications**

None.

---

## 6.10 Mobile 3D Graphics API (JSR 184)

JSR 184 specifies a lightweight, interactive 3D graphics API. The API is flexible enough for a wide range of applications, such as games, animated messages, screen savers, custom user interfaces, and product visualization.

### 6.10.1 Rationale for Inclusion

3D Graphics are very important for games, rich graphical user interfaces, and other graphics intensive applications.

### 6.10.2 Condition for Inclusion

None.

### 6.10.3 Clarifications

#### 6.10.3.1 Security When Loading M3G Content over Network Connections

Clarification ID: CID.184.1

- **Applicable Document, Section, Classes, and Methods:**

Mobile 3D Graphics API.

Class `javax.microedition.m3g.Loader`

Method `public static Object3D[] load(java.lang.String name)`

Method `public static Object3D[] load(byte[] data, int offset)`

- **Requirement Text:**

If the `load` method is used for loading content from a resource that is accessed by using a networking protocol such as HTTP, this method **MUST** perform the same security checks as the corresponding API for using the networking protocol directly (when using, for example, `javax.microedition.io.HttpConnection`).

This applies when the `name` parameter directly contains an URI requiring retrieval over a networking protocol, and when a M3G file is loaded and the contents of the file references resources using such URIs.

---

- **Justification/Notes:**

JSR 184 leaves open the security aspect of using a networking protocol. This requirement makes it consistent with other APIs that are part of the MSA.

### 6.10.3.2 Relation to the MIDlet Paused State

Clarification ID: CID.184.2

- **Applicable Document, Section, Classes, and Methods:**

Mobile 3D Graphics API. This clarification applies to implementations of the JSR 184 API and the MIDlet Paused state.

- **Requirement Text:**

The implementation of the JSR 184 API **MUST NOT** automatically release any resources or take any other action as a result of the MIDlet moving to the Paused state.

However, according to the semantics of the Paused states, applications **SHOULD** release resources, including any resources held using the JSR 184 API.

- **Justification/Notes:**

Although the MIDP specification specifies the semantics of the Paused state, some confusion exists regarding its relation with some APIs. This clarification specifies that the Paused state does not have any direct relation in the implementation with the JSR 184 API.

### 6.10.3.3 JPEG is a Mandatory Format for Image2D

Clarification ID: CID.184.3

- **Applicable Document, Section, Classes, and Methods:**

Mobile 3D Graphics API.

Class `javax.microedition.m3g.Image2D`

Class `javax.microedition.m3g.Loader`

- **Requirement Text:**

JPEG (with the same detailed definitions about the JPEG image format as defined in the JSR 118 MIDP 2.1 specification for LCDUI) **MUST** be supported by compliant implementations as a 2D bitmap image format for the `Image2D` class using the `Loader` class, and for M3G content files referencing bitmap images.

For color JPEG images, the pixel format of the returned `Image2D` object **MUST** be `Image2D.RGB` and for monochrome JPEG images, the pixel format **MUST** be `Image2D.LUMINANCE`.

- **Justification/Notes:**

JSR 184 mandates only PNG as a mandatory image format and JSR 185 mandates JPEG for LCDUI. This clarification makes support for JPEG consistent for the component JSRs of MSA.

#### 6.10.3.4 Inconsistent Exception Condition in Loader

Clarification ID: CID.184.4

- **Applicable Document, Section, Classes, and Methods:**

Mobile 3D Graphics API.

Class `javax.microedition.m3g.Loader`

Method `public static Object3D[] load(java.lang.String name)`

Method `public static Object3D[] load(byte[] data, int offset)`

- **Requirement Text:**

The condition for throwing `IOException` **MUST** be implemented as follows:

`IOException` **MUST** be thrown if the data in `name/data`, or in any resource referenced from it, does not comply with file format specifications supported by the platform implementation.

- **Justification/Notes:**

The `Loader` class description in JSR 184 specifies that:

“Some implementations may support other formats as well. If the data is not in a supported format, is otherwise invalid, or can not be loaded for some other reason, an exception is thrown.” However, the `throws` clause in the `load` method description is inconsistent with this. It requires the `IOException` to be thrown if the data is not in the M3G or PNG format.

MSA requires the JPEG bitmap image format be supported. This clarification provides an unambiguous way to support JPEG images with JSR 184.

---

## 6.11 Wireless Messaging API (JSR 205)

JSR 205 API provides an interface to the messaging functionality of the device. It allows the device to send and receive messages in SMS and MMS formats and receive messages in CBS format.

### 6.11.1 Rationale for Inclusion

Messaging is a phone feature that must be available to Java application developers.

### 6.11.2 Condition for Inclusion

None.

### 6.11.3 Clarifications

#### 6.11.3.1 Message Handling and Buffering

Clarification ID: CID.205.1

- **Applicable Document, Section, Classes, and Methods:**

Wireless Messaging API Specification, Chapters D2.3 (page 62), B2.0 (page 53) and A2.3 (page 49).

- **Requirement Text:**

An implementation can work in a way that a message addressed to an application is first fully downloaded to the device and dispatched to the application afterwards. If this is the case, the following requirements apply.

A message addressed to an application (using a port number in the SMS case or an application ID in the MMS case) **MUST** be saved permanently if at least one of the following conditions is fulfilled:

- The application is registered in the `PushRegistry` to receive this type of messages.
- The application is running and an active `Listener` is registered to receive notifications about messages of this type.

When the device has insufficient memory to buffer a new incoming message, the situation **MUST** be handled as follows:

---



- If some messages are already buffered for the target application and the total size of these messages is greater than the space needed for the new message, an appropriate number of these messages **MUST** be deleted (oldest messages **MUST** be deleted first), and the new message **MUST** be buffered. The number of messages to be deleted depends on the size of the new message.
- If there are no previously buffered messages for the target application, or if the total size of the previously buffered messages is less than the needed space for the new message, the new message **MUST** be discarded.

A buffered message addressed to an application **MUST** be deleted in the following cases:

- The application reads the message.
- The application is removed from the device.
- The application removes the connection related to the buffered message from the `PushRegistry`.

▪ **Justification/Notes:**

This clarification enhances the predictability of the platform.

### 6.11.3.2 Removal of a Message With an Unrecognized Application ID

Clarification ID: CID.205.2

▪ **Applicable Document, Section, Classes, and Methods**

Wireless Messaging API Specification. This clarification addresses ambiguities in Chapters D2.3 (page 62), B2.0 (page 53) and A2.3 (page 49) of JSR 205.

▪ **Requirement Text**

If a device is receiving a message (SMS, MMS, CBS) with an unrecognized application ID or port number, the device **MUST**, with the exception of SMS `TextMessage`, immediately delete the message without any notification to the user. For an SMS `TextMessage` with an unrecognized port number, the device **MUST** delete the port number of the SMS message and handle it as an ordinary SMS `TextMessage` (i.e. the SMS message becomes an SMS message without a port number).

▪ **Justification/Notes**

This clarification prevents flooding a device's inbox with messages that neither the user nor the application is expecting.

### 6.11.3.3 BCC Header

Clarification ID: CID.205.3

---

- **Applicable Document, Section, Classes, and Methods:**

Wireless Messaging API Specification. This clarification addresses ambiguities in Chapter D1.1 of JSR 205 (page 59).

- **Requirement Text:**

All devices MUST support the `bcc` field for `MultipartMessages`.

- **Justification/Notes:**

Eliminating the optionality of the BCC header availability enhances the platform consistency.

#### 6.11.3.4 Encoding in MessagePart

Clarification ID: CID.205.4

- **Applicable Document, Section, Classes, and Methods:**

Wireless Messaging API Specification.

Class `javax.wireless.messaging.MessagePart`

- **Requirement Text:**

The `encoding` parameter in `MessagePart` objects MUST be mapped to the character set indicated by the `charset=` parameter in the `Content-Type` header. The `encoding` parameter in the `MessagePart` object does not affect the choice of `Content-Transfer-Encoding`, which is chosen automatically by the implementation.

- **Justification/Notes:**

In the `MessagePart` class, the object contains an attribute called `encoding`. It is a bit unclear how it maps to the MMS transport, because the MMS transport has two concepts related to `encoding`: the character set used by the message body and the so-called `Content-Transfer-Encoding`.

#### 6.11.3.5 Creation of Message Objects of Different Type than Used by the MessageConnection Instance

Clarification ID: CID.205.5

- **Applicable Document, Section, Classes, and Methods:**

Wireless Messaging API Specification.

Method `javax.wireless.messaging.MessageConnection.newMessage(String)`

---

- **Requirement Text:**

When calling the `MessageConnection.newMessage` method, the method **MUST** throw `IllegalArgumentException` if it is called with a message type parameter that does not match the message types supported by the transport protocol with which this `MessageConnection` instance is associated.

If the `MessageConnection` was opened with an `mms: URI`, the `newMessage` method only allows the creation of messages of type `MULTIPART_MESSAGE` and **MUST** throw `IllegalArgumentException` if called with message types `TEXT_MESSAGE` or `BINARY_MESSAGE`.

If the `MessageConnection` was opened with an `sms: URI`, the `newMessage` method only allows the creation of messages of types `TEXT_MESSAGE` and `BINARY_MESSAGE` and **MUST** throw `IllegalArgumentException` if called with message type `MULTIPART_MESSAGE`.

- **Justification/Notes:**

This clarification specifies exact exception behaviour when a new message is created that doesn't match the transport protocol (SMS or MMS) specified when the message connection object was created. It also specifies exception behaviour when an attempt is made to use an inappropriate type of message for a given transport.

### 6.11.3.6 Messaging Protocol Support

Clarification ID: CID.205.6

- **Applicable Document, Section, Classes, and Methods:**

Wireless Messaging API Specification. Underlying protocol support for the API.

- **Requirement Text:**

The MMS protocol **MUST** be supported by compliant implementations as specified in Appendix D of the JSR 205 specification.

- **Justification/Notes:**

JSR 205 does not mandate any particular underlying messaging protocols.

### 6.11.3.7 System property for Wireless Messaging API version

Clarification ID: CID.205.7

- **Applicable Document, Section, Classes, and Methods:**

Wireless Messaging API Specification, Chapter 3, "Package `javax.wireless.messaging`".

---

- **Requirement Text:**

A Wireless Messaging API implementation **MUST** support the following system property (through the CLDC `System.getProperty()` method):

System Property	Explanation
<code>wireless.messaging.version</code>	Version of the Wireless Messaging API supported by the device. For example, 2.0.

- **Justification/Notes:**

Application developers can use this property to determine if the Wireless Messaging API is present on the device, and the version of the API.

## 6.12 Content Handler API (JSR 211)

The Content Handler API (CHAPI), defined by JSR 211, allows an application to invoke an appropriate application on the device (the handler application) based on the type of content being processed. The appropriate handler is launched by the application management system (AMS) of a device implementation, which selects a registered Java ME application (or non-Java application) based on the content type (or types) that it can handle. The content type is specified by the invoking application, or discovered by invoking a specified Uniform Resource Locator (URL). A content handler is any application that registers itself to handle a certain type of content. Integration into the AMS gives the user a seamless and natural transition between applications and content handlers.

### 6.12.1 Rationale for Inclusion

This API enables the launching of Java ME applications based on content type.

### 6.12.2 Condition for Inclusion

None.

### 6.12.3 Clarifications

No Additional Clarifications.

## **6.13 Scalable 2D Vector Graphics API for J2ME (JSR 226)**

JSR 226 defines an API for rendering scalable 2D vector graphics, including image files in W3C Scalable Vector Graphics (SVG) format. It also defines a rich subset of the uDOM API for user interaction and dynamic manipulation of the SVG content.

### **6.13.1 Rationale for Inclusion**

Scalable vector graphics makes it possible to create, manipulate (zoom and resize), and render graphics content.

### **6.13.2 Condition for Inclusion**

None.

### **6.13.3 Clarifications**

None.

---

## 6.14 Payment API (JSR 229)

[Section removed from the specification]

## 6.15 Advanced Multimedia Supplements (JSR 234)

JSR 234 defines an API for advanced multimedia functionality to supplement MMAPI (JSR 135). The API provides access to advanced media features such as enhanced camera support, 3D audio support, audio radio support, image encoding, and image post-processing capabilities.

### 6.15.1 Rationale for Inclusion

This API enables the creation of advanced multimedia applications.

### 6.15.2 Condition for Inclusion

JSR 234 MUST be implemented by compliant implementations. It consists of a single Optional Package, which means that all the classes and interfaces MUST be present in all compliant devices.

However, some of the underlying capabilities, called Media Capabilities in the JSR 234 specification, are optional or conditionally mandatory, as defined below:

- All compliant implementations MUST support Image Encoding and Image Post-Processing Capabilities.
- If the device has one or more cameras, the Camera Media Capability MUST be supported. If the device has more than one camera, the requirements stated in JSR 234 specification in “Camera Capability” description SHOULD be fulfilled for all the cameras of the device, not just for the default camera (the one created with `Manager.createPlayer("capture://video");`).
- If the device has an audio radio, the Tuner Capability MUST be supported. If the device audio radio has RDS (Radio Data System for VHF/FM Sound Broadcasting, BS EN 50067:1998) or RBDS (Radio Broadcast Data System, U.S. RBDS Standard – April 1998) support, `RDSControl` MUST also be supported for the audio radio tuner `Player`.
- If the device contains hardware or software support for positional three-dimensional (3D) audio, 3D Audio Capability MUST be supported.

### 6.15.3 Clarifications

None.

---



## 6.16 Mobile Internationalization API (JSR 238)

JSR 238 defines a common API for the internationalization of Java ME applications. The API provides the means to isolate localizable application resources from the program source code, and to access those resources at run time. This API supports accessing the correct resources for a user-selected or device-selected locale. The API also supports recognising cultural conventions in applications; for example, for formatting dates, times, numbers, and currencies, and sorting text strings correctly for the selected locale.

### 6.16.1 Rationale for Inclusion

This small but beneficial feature allows truly global application development.

### 6.16.2 Condition for Inclusion

None.

### 6.16.3 Clarifications

No Additional Clarifications.

## 7. Additional Requirements (normative)

The following sections contain additional requirements for MSA compliancy.

### 7.1 Requirements Inherited from JTWI 1.0 (JSR 185)

The MSA specification is based on the Java Technology for the Wireless Industry Specification, version 1.0 (JTWI Specification, JSR 185).

To ensure maximum backwards compatibility, the JTWI requirements are included in the MSA Specification, and a compliant implementation **MUST** provide support for those requirements.

#### 7.1.1 Omitted Clarifications

This section covers only a subset of the original JTWI clarifications. Those clarifications that are explicitly overridden, superseded, revised, or otherwise rendered unnecessary by MSA are omitted. A summary of the omitted JTWI clarifications is at the end of this section.

#### 7.1.2 CLDC-Related JTWI Clarifications

A compliant implementation **MUST** support the CLDC-related clarifications defined in this subsection.

##### 7.1.2.1 Minimum Clock Resolution

Clarification ID: CID.185.1

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 3.3

CLDC 1.1 Specification

```
Class java.lang.System:  
    public long currentTimeMillis()
```

- **Requirement Text:**

In a compliant device, the method `java.lang.System.currentTimeMillis()` **MUST** record the elapsed time in increments not to exceed 40 milliseconds. Various factors, such as garbage collection, affect the ability to achieve this requirement. Because of this, at least 80% of test attempts **MUST** meet the time elapsed requirement to achieve acceptable conformance.

---

- **Justification/Notes:**

A compliant implementation MAY support a smaller increment.

### 7.1.2.2 Custom Time Zone IDs

Clarification ID: CID.185.2

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 3.4

CLDC 1.1 Specification

Class `java.util.TimeZone`:

```
public String getID()  
public static TimeZone getTimeZone(String ID)
```

- **Requirement Text:**

A compliant implementation MUST permit the use of custom time zones adhere to the following time zone format:

- General time zone: For time zones representing a GMT offset value, the following syntax is used:

*CustomID:*

*GMT Sign Hours : Minutes*

*GMT Sign Hours Minutes*

*GMT Sign Hours*

*Sign:* one of:

*+ -*

*Hours:*

*Digit*

*Digit Digit*

*Minutes:*

*Digit Digit*

*Digit:* one of:

*0 1 2 3 4 5 6 7 8 9*

---

*Hours* MUST be between 0 and 23. *Minutes* MUST be between 00 and 59. For example, GMT+10 and GMT+0010 mean ten hours and ten minutes ahead of GMT, respectively. The format is locale independent, and *digits* MUST be taken from the Basic Latin block of the Unicode standard. No daylight saving time transition schedule can be specified with a custom time zone ID. If the specified string does not match the syntax, GMT is used.

- 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

0 1 2 3 4 5 6 7 8 9

For example, `TimeZone.getTimeZone("GMT-8").getID()` returns `GMT-08:00`.

- **Justification/Notes:**

Mandating support for the custom time zone format provides consistent time zone ID support across implementations.

### 7.1.2.3 Names for Encodings

Clarification ID: CID.185.3

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 3.5

CLDC 1.1 Specification, Section 6.2.9

Class `java.io.InputStreamReader`

Class `java.io.OutputStreamWriter`

```
Class java.lang.String:  
    public String(byte[] bytes, int off, int len, String enc)  
    public String(byte[] bytes, String enc)  
    public byte[] getBytes(String enc)
```

▪ **Requirement Text:**

Implementations **MUST** support at least the preferred MIME name as defined by IANA (<http://www.iana.org/assignments/character-sets>) for the supported character encodings. For example, for ISO 646, the name US-ASCII **MUST** be supported. If no preferred name has been defined, then the registered name **MUST** be used, for example, UTF-16.

▪ **Justification/Notes:**

Application developers are encouraged to use the preferred names to ensure portability. Although devices are permitted to use the other names, this is intended only for backwards compatibility.

#### 7.1.2.4 Character Properties

Clarification ID: CID.185.4

▪ **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 3.6

CLDC 1.1 Specification, Section 6.2.1

```
Class java.lang.String:  
    public int compareTo(String s)  
    public boolean regionMatches(boolean ignoreCase, int toffset,  
                                String other, int ooffset,  
                                int len)
```

```
Class java.lang.Character:  
    public boolean equals(Object o)  
    public static boolean isLowerCase(char ch)  
    public static boolean isUpperCase(char ch)  
    public static boolean isDigit(char ch)  
    public static char toLowerCase(char ch)  
    public static char toUpperCase(char ch)  
    public static int digit(char ch, int radix)
```

▪ **Requirement Text:**

Compliant implementations **MUST** provide support for character properties and case conversions for characters in the Basic Latin and Latin-1 Supplement blocks of Unicode 3.0. Other Unicode character blocks **MAY** be supported as necessary.

---

- **Justification/Notes:**

The CLDC 1.0 specification permits more relaxed case conversion. However, applications which target many international markets will be less satisfactory for their users if case conversion is incomplete.

### 7.1.3 MIDP-Related JTWI Clarifications

The MIDP-related clarifications defined in this subsection **MUST** be supported.

**Note:** This subsection provides only a subset of the original JTWI clarifications. Clarifications that are explicitly overridden, replaced or moved to other specifications are omitted. A summary of the omitted clarifications is at the end of this section.

#### 7.1.3.1 Timer Resolution

Clarification ID: CID.185.5

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 4.5

MIDP 2.1 Specification, Chapter 6 “Package java.util”, pages 48-52.

Class `java.util.Timer`:

```
public void schedule(TimerTask task, Date time)
public void schedule(TimerTask task, Date firstTime,
                    long period)
public void schedule(TimerTask task, long delay)
public void schedule(TimerTask task, long delay, long period)
```

- **Requirement Text:**

A compliant implementation **MUST** permit 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. Because of this, at least 80% of test attempts **MUST** meet the schedule resolution requirement to achieve acceptable conformance.

- **Justification/Notes:**

Predictability is crucial to application interoperability. This mandate is provided also to set expectations for application developers.

---

### 7.1.3.2 Minimum Number of Timers

Clarification ID: CID.185.6

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 4.6

MIDP 2.1 Specification, Chapter 6 “Package java.util”, pages 48-52.

Class `java.util.Timer`:

```
public void schedule(TimerTask task, Date time)
public void schedule(TimerTask task, Date firstTime,
                    long period)
public void schedule(TimerTask task, long delay)
public void schedule(TimerTask task, long delay, long period)
```

- **Requirement Text:**

A compliant implementation **MUST** allow a MIDlet suite to create a minimum of 5 simultaneously running Timers. This requirement is independent of the minimum application thread count requirements.

- **Justification/Notes:**

Predictability is crucial to application interoperability. This mandate is also provided to set expectations for application developers. This requirement is not intended to require implementations to guarantee at all times that 5 timers be possible, but to require that implementations not artificially limit timer creation to less than 5 timers. Application developers **MUST** still manage resource usage within the physical constraints of the device.

### 7.1.3.3 Bitmap Minimums

Clarification ID: CID.185.7

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 4.7

MIDP 2.1 Specification, Chapter 8 “Package javax.microedition.lcdui”, , pages 271-281.

Class `javax.microedition.lcdui.Image`:

```
public static Image createImage(byte[] imageData,
                                int imageOffset,
                                int imageLength)
public static Image createImage(Image source)
public static Image createImage(Image image, int x, int y,
                                int width, int height,
                                int transform)
public static Image createImage(java.io.InputStream stream)
public static Image createImage(String name)
```

- **Requirement Text:**

A compliant device MUST 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 image format specification. For each of these color depths, as well as for JPEG image formats, a compliant implementation MUST support images of up to 32768 total pixels.

- **Justification/Notes:**

Devices MUST be able to process color images even if they do not actually have a color display.

### 7.1.3.4 TextField, TextBox and Phone Book Coupling

Clarification ID: CID.185.8

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 4.8

MIDP 2.1 Specification, Chapter 8 “Package javax.microedition.lcdui”, pages 321-342.

Class javax.microedition.lcdui.TextField

Class javax.microedition.lcdui.TextBox

- **Requirement Text:**

Compliant devices MUST implement a mechanism for selecting a phone number from the device phone book when the user is editing a TextBox or TextField, and the constraint of the TextBox or TextField is TextField.PHONENUMBER, This requirement is voided if the phone book is not accessible.

- **Justification/Notes:**

Applications that use wireless messaging are more usable if the user is provided with a simple means of copying data from the phone book. Other applications may also benefit from this mechanism. Note that at no time SHOULD the MIDlet be given direct access to the contents of the device phone book itself. This is intended as a convenience for the user to select a number from the stored phone book and insert it into the text field.

### 7.1.3.5 PushRegistry Alarm Events

Clarification ID: CID.185.9

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 4.11

MIDP 2.1 Specification, Chapter 7 “Package javax.microedition.io”, pages 98-108.

Class javax.microedition.io.PushRegistry

---



- **Requirement Text:**

A compliant implementation MUST implement alarm-based push registry entries. If no other security mechanism is present, the `PushRegistry Alarm` function MUST NOT be allowed without explicit user permission.

- **Justification/Notes:**

This provides a practical means for alarm and calendar-based applications.

## 7.1.4 WMA-Related JTWI Clarifications

A compliant implementation MUST support the WMA-related clarifications defined in this subsection.

### 7.1.4.1 Support for SMS in GSM Devices

Clarification ID: CID.185.10

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 5.2

WMA 1.1 Specification, Appendix A

- **Requirement Text:**

GSM/WCDMA (UMTS) phones MUST support the GSM SMS service by using this API as specified in Appendix A of the Wireless Messaging API (WMA) Specification.

- **Justification/Notes:**

Device-to-device communication is a critical element of a broad range of mobile applications. The JTWI Specification requires this service to enable these new application classes.

### 7.1.4.2 Cell Broadcast in GSM Devices

Clarification ID: CID.185.11

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 5.3

WMA 1.1 Specification, Appendix B

- **Requirement Text:**

If the implementation supports access to GSM Cell Broadcast via Java APIs, it **MUST** follow the specification found in Appendix B of the Wireless Messaging API (WMA) Specification.

- **Justification/Notes:**

Although not every device or network supports Cell Broadcast, uniform access on the devices that do support it is important to improving application portability.

### 7.1.4.3 SMS Push

Clarification ID: CID.185.12

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 5.4

WMA 1.1 Specification, Appendix A

MIDP 2.1 Specification, Chapter 7 “Package javax.microedition.io”, pages 98-108.

Class `javax.microedition.io.PushRegistry`

- **Requirement Text:**

GSM/WCDMA (UMTS) phones **MUST** support MIDP 2.1 Push handling for the SMS protocol as specified in Appendix D of the Wireless Messaging API (WMA) Specification. If no other security mechanism is present, the PushRegistry SMS Push function **MUST NOT** be allowed without explicit user permission.

- **Justification/Notes:**

SMS Push provides a mechanism for sophisticated server-driven applications. Role-playing and other games, as well as various types of notification, and event-driven applications, such as travel reservation systems, can benefit from this capability. However, there are security ramifications which devices **MUST** consider when implementing this service.

### 7.1.5 MMAPI-Related JTWI Clarifications

A compliant implementation **MUST** support the MMAPI-related clarifications defined in this subsection.

**Note:** This subsection provides only a subset of the original JTWI clarifications. Clarifications that are explicitly overridden or revised by MSA are omitted. A summary of the omitted clarifications is at the end of this section.

### 7.1.5.1 HTTP 1.1 Protocol

Clarification ID: CID.185.13

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 6.2

MMAPI 1.1 Specification, Section “Overview of MMAPI”

```
Class javax.microedition.media.Manager:  
    public static String getSupportedProtocols()  
    public static Player createPlayer()  
    public static String getSupportedContentTypes()
```

- **Requirement Text:**

HTTP 1.1 MUST be supported for media file download for all supported media formats.

- **Justification/Notes:**

MMAPI does not specify any mandatory protocols. It specifically states that protocols MUST be defined in profiles. In keeping with the general-purpose nature of MMAPI, it leaves the supported set of protocols and content formats up to the implementation. It also does not make any requirements on which content types should work over which protocol.

### 7.1.5.2 JPEG Encoding in Video Snapshots

Clarification ID: CID.185.14

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 6.5

MMAPI 1.1 Specification, Section javax.microedition.media

```
Class javax.microedition.media.Player:  
    public Control getControl(String controlType)  
    public Control[] getControls()
```

- **Requirement Text:**

A compliant implementation that supports the video feature set and video image capture MUST support JPEG encoding in Video Snapshots, with the same detailed definitions regarding the JPEG image format as specified in the JSR 118 MIDP 2.1 specification for JPEG usage in LCDUI.

- **Justification/Notes:**

The PNG image format is not always suitable for photographic applications; JPEG is generally more compact and appropriate when storing photographic images.

### 7.1.5.3 Tone Sequence File Format

Clarification ID: CID.185.15

- **Applicable Document, Section, Classes, and Methods:**

JTWI 1.0 Specification, Section 6.6

MMAPI 1.1 Specification, Section javax.microedition.media

```
Class javax.microedition.media.Manager:  
    public static String[] getSupportedContentTypes(  
        String protocol)  
    public static Player createPlayer(DataSource source)  
    public static Player createPlayer(InputStream stream,  
        String type)  
    public static Player createPlayer(String locator)
```

- **Requirement Text:**

Tone sequence file format MUST be supported.

- **Justification/Notes:**

Tone sequences provide an additional simple format for supporting the audio needs of many types of games and other applications.

### 7.1.6 Summary of Omitted JTWI Clarifications

A number of JTWI clarifications are omitted from this specification because those clarifications were explicitly overridden, superseded, replaced, or otherwise rendered unnecessary by the MSA Specification. The following list summarizes the omitted JTWI clarifications:

- JTWI 1.0 Specification, Section 3.2, "Minimum Application Thread Count"
- JTWI 1.0 Specification, Section 3.7, "Unicode Version"
- JTWI 1.0 Specification, Section 4.2, "Record Store Minimum"
- JTWI 1.0 Specification, Section 4.3, "HTTP Support for Media Content"
- JTWI 1.0 Specification, Section 4.4, "JPEG for Image Objects"
- JTWI 1.0 Specification, Section 4.9, "Supported Characters in TextField and TextBox"
- JTWI 1.0 Specification, Section 4.10, "Supported Characters in EMAILADDR and URL Fields"
- JTWI 1.0 Specification, Section 4.12, "Identification of JTWI via System Property"
- JTWI 1.0 Specification, Section 6.3, "MIDI Feature Set"

- JTWI 1.0 Specification, Section 6.4, “Controls for MIDI Feature Set”
- JTWI 1.0 Specification, Section 7, “Security Policy for GSM/UMTS Compliant Devices”

## 7.2 Hardware Requirements

This chapter contains hardware requirements and recommendations for compliant devices. These requirements and recommendations are provided for implementers of this specification, and to set application developers' expectations regarding minimum values of certain hardware parameters across all compliant devices.

### 7.2.1 Screen Size

Clarification ID: CID.248.1

Minimum screen resolution available to a Java application on a compliant device SHOULD be no less than 128x128 pixels. The screen resolution is returned by `Canvas.getHeight()` and `Canvas.getWidth()` in full-screen mode.

### 7.2.2 Color Depth

Clarification ID: CID.248.2

Minimum color depth (as returned by `Display.numColors()`) available to a Java application on a compliant device SHOULD be no less than 65536 colors (16 bits).

### 7.2.3 Java Heap Size Available to MIDlet

Clarification ID: CID.248.3

Under normal conditions (see the definition below), a compliant implementation MUST ensure that Java heap size available to a MIDlet is at least 1024 kB. Further, under normal conditions, a compliant implementation SHOULD ensure that Java heap size available to a MIDlet is at least 2048 kB.

Normal conditions are defined as follows:

- A new, "out of the box" device is switched on, and a MIDlet suite is installed. There is only one MIDlet in a MIDlet suite.
- The device is switched off and then switched back on. The MIDlet is started.

One reference method to test the Java heap size requirement is defined as follows:

- A MIDlet started under normal conditions is able to successfully allocate fifteen (15) byte arrays, of size 64 kB each. (Note: The number of byte arrays is intentionally 15 rather than 16, because it is assumed that the remaining 64 kB are used to store the MIDlet's class files in their runtime form, and to store the MIDlet's internal runtime data structures.)

Here is sample code that illustrates this test method:

```
byte[][] container = new byte[15][];  
  
for (int i = 0; i < 15; i++) {  
    byte[] barray = new byte[65536];  
    container[i] = barray;  
}
```

## 7.3 Security Requirements

This section contains API mappings to Function Groups along with related security requirements for all component JSRs of MSA. The section also defines a recommended security policy (Table 1).

This section supersedes the Recommended Security Policy in MIDP 2.1 and JTWI (JSR 185). It requires the Recommended Security Policy of MIDP 2.1. This means that compliant devices **MUST** support all of the MIDP 2.1 specification requirements that are labelled **MUST**. Any MIDP 2.1 specification items that are labelled **MAY**, **RECOMMENDED** or **SHOULD** are to be interpreted as **MAY**, **RECOMMENDED** or **SHOULD** requirements for compliant devices as well.

MIDP 2.1 defines the framework for authenticating the source of a MIDlet suite. It authorizes the MIDlet suite to perform protected functions by granting permissions the MIDlet suite has requested based on the security policy on the device. It also identifies functions that are deemed sensitive, and defines permissions for those protected functions. Additionally, MIDP 2.1 specifies common rules for APIs that can be used together with MIDP, but are specified outside MIDP. The MIDP 2.1 specification does not mandate a single trust model, but allows the model to follow the trust policy of a device.

### 7.3.1 General

Compliant devices implementing this Recommended Security Policy **MUST** follow the security framework specified in the MIDP 2.1 Specification. Additionally, devices **MUST** support the Identified Third Party Protection Domain and, to accomplish this, **MUST** follow the PKI-based authentication scheme as defined in the MIDP 2.1 specification.

### 7.3.2 Permissions for Downloaded MIDlet Suites

Certain APIs are considered security sensitive because their abuse by an application can be damaging (financially or otherwise) to the user. Examples of such APIs include APIs that cause consumption of network resources resulting in charges to the user and APIs that allow access to user's private data, thus creating privacy concerns. In order to protect the user and the integrity of the network security sensitive APIs are controlled by user permissions. To make this control more manageable these permissions are grouped logically together by functional area. The following sections define a recommended security policy (Table 1) comprising of the Function Group definitions, the associated API mappings and the default and other user settings.

#### 7.3.2.1 Mapping Permissions to Function Groups in Protected Domains

The display on a device might not be large enough to present all permissions to the user in a user-friendly manner. Therefore, the device is **NOT REQUIRED** to present all individual permissions for user confirmation. Rather, a certain higher-level action triggered by the protected function **SHOULD** be brought to the user for acceptance. The high-level functions



presented to the user essentially capture and reflect the actions and consequences of the underlying individual permissions. These so-called function groups are as follows:

Network cost-related groups:

- **Phone Call** – Represents permissions to any function that results in a voice call.
- **Call Control** – Represents permissions to any function that results in a call setup or teardown of a restricted network connection.
- **Net Access** – Represents permissions to any function that results in an active network data connection (for example, GSM, GPRS, UMTS). Such functions **MUST** be mapped to this group.
- **Low-Level Net Access** – Represents permissions to any function that results in an active low-level network data connection (for example, Sockets). Such functions **MUST** be mapped to this group.
- **Messaging** – Represents permissions to any function that allows sending or receiving messages (for example, SMS, MMS).
- **Restricted Messaging** – Represents permissions to any function that allows sending or receiving messages to restricted messaging service (for example, Cell Broadcast).
- **Application Auto Invocation** – Represents permissions to any function that allows a MIDlet suite to be invoked automatically (for example, push, timed MIDlets).
- **Local Connectivity** – Represents permissions to any function that activates a local port for further connection (for example, COMM port, IrDa, Bluetooth).
- **Authentication** - Represents permissions to any function that gives a MIDlet suite access to authentication functionality.

User privacy-related groups:

- **Multimedia Recording** – Represents permissions to any function that gives a MIDlet suite the ability to do any kind of multimedia recording (for example, capture still images, record video or audio clips).
  - **Read User Data Access** – Represents permissions to any function that gives a MIDlet suite the ability to read a user's phone book or any other data in a file or directory.
  - **Write User Data Access** – Represents permissions to any function that gives a MIDlet suite the ability to add or modify a user's phone book or any other data in a file or directory.
  - **Smart Card Communication** – Represents permissions to any function that gives a MIDlet suite the ability to communicate with the smart card.
  - **Location** – Represents permissions to any function that gives a MIDlet suite access to Location information.
-

- **Landmark** - Represents permissions to any function that gives a MIDlet suite access to Landmark information.

Whenever new features are added to any of the component JSRs of the MSA Specification, they SHOULD be assigned to the appropriate function group. In addition, APIs that are specified elsewhere (that is, in other JSRs), but rely on the MIDP security framework, SHOULD also be assigned to an appropriate function group. If none of the function groups defined in this section are able to capture the new feature and reflect it to the user adequately, a new function group MUST be defined in this document by requesting an update to this document from MSA.

If a new function group is to be added, the following SHOULD be taken into consideration: the group to be added MUST NOT introduce any redundancy to the existing groups and the new group MUST be capable of protecting a wide range of similar features. The latter requirement is to prevent introducing narrowly scoped groups. The new function group SHOULD be sufficiently future-proof to contain new features added by future APIs and SHOULD NOT only concern the features being initially included in it.

It is the function groups and not the individual permissions that SHOULD be presented when the user is prompted. In addition, the function groups SHOULD be presented to the user while configuring the settings for a given MIDlet suite.

Tables 1 and 2 are duplicated from the Recommended Security Policy Addendum in MIDP 2.1. These tables are included here so that all relevant MSA Security Policy information is in one document.

Table 1 presents the policy that is RECOMMENDED by the MSA specification. This policy relies on the security framework defined in MIDP 2.1. The table specifies the available permission settings for each function group defined. Settings that are effective at the time the MIDlet suite is invoked for the first time, and remain effective until the user changes them in the MIDlet suite's configuration menu, are called "default settings." Settings available to the user in the configuration menu, to which the user can change from a default setting, are called "other settings." Together, default and other settings form a pool of available configuration settings for the MIDlet suite. Default and other settings are presented for each function group and both Third Party Protection Domains. The naming of the function groups is implementation specific, but MUST follow the guidelines of the function group names defined in this document, as well as the definitions of these groups.

Tables 2 through 12 present individual permissions defined in the MIDP 2.1 specification (and other MSA and MSA Subset component JSRs) and map to the function groups specified in this section. An individual permission MUST occur in only one function group.

A compliant device SHOULD adhere to Table 1 in this specification. A compliant device MUST adhere to tables 2 through 12 and all associated text accompanying these tables.

It is RECOMMENDED that MIDlet suites in the Manufacturer and Operator Protection Domains adhere to the permission guidelines provided in the tables, and that they present appropriate prompts to the user for the functions identified as security protected.

**Table 1:** Function Groups and User Settings for Third-Party Protection Domains.

Function Group	Identified Third Party Protection Domain		Unidentified Third Party Protection Domain	
	default setting	Oneshot	default setting	Oneshot
<b>Phone Call</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	No
<b>Call Control</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	No
<b>Net Access</b>	default setting	Session	default setting	Oneshot
	other settings	Blanket, Oneshot, No	other settings	Session, No
<b>Low Level Net Access</b>	default setting	Session	default setting	Oneshot
	other settings	Blanket, Oneshot, No	other settings	Session, No
<b>Messaging</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	No
<b>Restricted Messaging</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	No
<b>Application Auto Invocation</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	Session, No
<b>Local Connectivity</b>	default setting	Session	default setting	Oneshot
	other settings	Blanket, Oneshot, No	other settings	Blanket, Session, No
<b>Multimedia Recording</b>	default setting	Session	default setting	Oneshot
	other settings	Blanket, Oneshot No	other settings	Session, No
<b>Read User Data Access</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	No
<b>Write User Data Access</b>	default setting	Oneshot	default setting	Oneshot
	other settings	Blanket, Session, No	other settings	No
<b>Location</b>	default setting	Session	default setting	Oneshot
	other settings	Blanket, Oneshot, No	other settings	Session, No
<b>Landmark</b>	default setting	Session	default setting	Oneshot
	other settings	Blanket, Oneshot, No	other settings	Session, No
<b>Smart Card Communication</b>	default setting	Session	default setting	No
	other settings	Blanket, Oneshot, No	other settings	No
<b>Authentication</b>	default setting	Session	default setting	No
	other settings	Blanket, Oneshot, No	other settings	No

The device MAY enhance and simplify the user experience by applying a single set of configuration settings (default or other), to not just a single MIDlet suite, but to all MIDlet suites for a given signer. This option MUST NOT compromise the function groups and available settings defined in Table 1. If such an option exists, the user MUST be prompted to save the settings and reuse them in the future for MIDlet suites from the same signer. Such a feature MAY also inform the user that a given source has already been accepted and has an alias to the saved configuration settings. For each application, the

implementation MAY read requested permissions from the `MIDlet-Permissions` and `MIDlet-Permissions-Opt` attributes, notify the user which capability the application requires, and prompt the user to accept or reject installation of the application. Implementations that support this feature MUST inform the user during application installation that the security settings for the given signer have previously been saved on the device and will be applied for the newly downloaded application.

Blanket permission given for some combinations of Function groups can lead to higher risks for the user. For MIDlet suites in the Identified Third Party Protection Domain, the user MUST be notified of the higher risk involved, and must acknowledge that this risk is accepted, to permit such combinations to be set. The combination of Blanket permission in Function groups where this applies is any of:

- Net Access
- Low Level Net Access
- Messaging
- Restricted Messaging
- Call Control
- Local Connectivity

set to Blanket, in combination with any of

- Multimedia Recording
- Read User Data Access

set to Blanket.

This restriction does not apply to the Unidentified Third Party Protection Domain, because these combinations are forbidden in this domain according to Table 1.

Additionally, the Blanket setting for Application Auto Invocation and the Blanket setting for any of:

- Net Access
- Low Level Net Access

are mutually exclusive. This constraint prevents a MIDlet suite from auto-invoking itself, then accessing a chargeable network without the user's knowledge. If the user attempts to set either the Application Auto Invocation or the Net Access (or Low Level Net Access) group to Blanket when the other Function group is already in Blanket mode, the user MUST be prompted as to which of the two Function groups shall be granted Blanket and which Function group shall be granted Session.

For each Phone Call and Messaging prompt, the implementation MUST present the user with the destination phone number or a corresponding name before the user approves the action. For the Messaging group, if the implementation maps a single API call to more than one message (that is, the implementation supports disassembly and reassembly), the

implementation MUST present the user with the number of messages that will actually be sent. This requirement ensures that the user always understands the network costs associated with running the program no matter what API calls are involved.

When No is selected for the function group permission, the implementation MUST behave as follows:

- During application installation, the function group permission is treated as a user permission. In particular, the application installation MUST NOT fail due to this setting being used.
- During application execution, the implementation MUST NOT present user prompts when the application tries to access the protected APIs from the function group, and such an API call MUST result in a `SecurityException`.

With user prompts in Blanket and Session interaction modes, the implementation MUST give the user a choice to deny the permission. If the user denies the permission, the implementation MUST remember this answer and MUST NOT present further user prompts until the application is uninstalled (in Blanket mode) or terminated (in Session mode).

## Mapping MIDP 2.1 (JSR 118) Permissions to Function Groups

**Table 2:** Assigning Permissions Specified in MIDP 2.1 (JSR 118) to Function Groups. This table is applicable to MSA and the MSA Subset.

Permission	Protocol	Function group
<code>javax.microedition.io.Connector.http</code>	HTTP	Net Access
<code>javax.microedition.io.Connector.https</code>	HTTPs	Net Access
<code>javax.microedition.io.Connector.datagram</code>	Datagram	Low Level Net Access
<code>javax.microedition.io.Connector.datagramreceiver</code>	Datagram server (without host)	Low Level Net Access
<code>javax.microedition.io.Connector.socket</code>	Socket	Low Level Net Access
<code>javax.microedition.io.Connector.serversocket</code>	server socket (without host)	Low Level Net Access
<code>javax.microedition.io.Connector.ssl</code>	SSL	Low Level Net Access
<code>javax.microedition.io.Connector.comm</code>	comm	Local Connectivity
<code>javax.microedition.io.PushRegistry</code>	All	Application Auto Invocation

## Network Access Requirements

Unidentified third-party applications **MUST** use the normal `URLConnection` and `HttpsURLConnection` APIs to access web and secure web services. No restrictions apply to web server port numbers through these interfaces. The implementations augment the protocol so that web servers can identify unidentified third-party applications. The Product-Token `UNTRUSTED` refers to the Unidentified Third Party Protection Domain and is retained to maintain backward compatibility with JTUI. The following **MUST** be implemented:

- `URLConnection` and `HttpsURLConnection` **MUST** include the Product-Token “UNTRUSTED/1.0” in the User-Agent header. Product-Tokens in the User-Agent header supplied by the application **MUST NOT** be deleted.
- `URLConnection()` using TCP sockets **MUST** throw `java.lang.SecurityException` when a MIDlet suite belonging to the Unidentified Third Party Protection Domain attempts to connect on ports 80,8080 (http), and 443 (https).
- `SecureURLConnection()` using TCP sockets **MUST** throw `java.lang.SecurityException` when a MIDlet suite belonging to the Unidentified Third Party Protection Domain attempts to connect on port 443 (https).
- `DatagramURLConnection.send()` **MUST** throw `java.lang.SecurityException` when a MIDlet suite belonging to the Unidentified Third Party Protection Domain attempts to send datagrams to any of the ports 9200 through 9203 (WAP Gateway).
- These requirements **SHOULD** be 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 **SHOULD** throw `java.lang.SecurityException` if access is attempted to these port numbers through a means other than the normal `URLConnection` and `HttpsURLConnection` APIs.

## Mapping PDA Optional Packages (JSR 75) Permissions to Function Groups

**Table 3:** Assigning Permissions and API Calls Specified in the Personal Information Management Package (of the JSR 75 PDA Optional Packages) to Function Groups. This table is applicable to MSA and the MSA Subset.

Permission	Permitted Java API Calls	Function Group
javax.microedition.pim.ContactList.read	<pre>openPIMList(PIM.CONTACT_LIST, PIM.READ_ONLY) openPIMList(PIM.CONTACT_LIST, PIM.READ_WRITE) openPIMList(PIM.CONTACT_LIST, PIM.READ_ONLY,             java.lang.String) openPIMList(PIM.CONTACT_LIST, PIM.READ_WRITE,             java.lang.String) listPIMLists(PIM.CONTACT_LIST)</pre>	Read User Data Access

Permission	Permitted Java API Calls	Function Group
javax.microedition.pim.ContactList.write	<pre>openPIMList(PIM.CONTACT_LIST, PIM.WRITE_ONLY) openPIMList(PIM.CONTACT_LIST, PIM.READ_WRITE) openPIMList(PIM.CONTACT_LIST, PIM.WRITE_ONLY,              java.lang.String) openPIMList(PIM.CONTACT_LIST, PIM.READ_WRITE,              java.lang.String)</pre>	Write User Data Access
javax.microedition.pim.EventList.read	<pre>openPIMList(PIM.EVENT_LIST, PIM.READ_ONLY) openPIMList(PIM.EVENT_LIST, PIM.READ_WRITE) openPIMList(PIM.EVENT_LIST, PIM.READ_ONLY,              java.lang.String) openPIMList(PIM.EVENT_LIST, PIM.READ_WRITE,              java.lang.String) listPIMLists(PIM.EVENT_LIST)</pre>	Read User Data Access
javax.microedition.pim.EventList.write	<pre>openPIMList(PIM.EVENT_LIST, PIM.WRITE_ONLY) openPIMList(PIM.EVENT_LIST, PIM.READ_WRITE) openPIMList(PIM.EVENT_LIST, PIM.WRITE_ONLY,              java.lang.String) openPIMList(PIM.EVENT_LIST, PIM.READ_WRITE,              java.lang.String)</pre>	Write User Data Access
javax.microedition.pim.ToDoList.read	<pre>openPIMList(PIM.TODO_LIST, PIM.READ_ONLY) openPIMList(PIM.TODO_LIST, PIM.READ_WRITE) openPIMList(PIM.TODO_LIST, PIM.READ_ONLY,              java.lang.String) openPIMList(PIM.TODO_LIST, PIM.READ_WRITE,              java.lang.String) listPIMLists(PIM.TODO_LIST)</pre>	Read User Data Access
javax.microedition.pim.ToDoList.write	<pre>openPIMList(PIM.TODO_LIST, PIM.WRITE_ONLY) openPIMList(PIM.TODO_LIST, PIM.READ_WRITE) openPIMList(PIM.TODO_LIST, PIM.WRITE_ONLY,              java.lang.String) openPIMList(PIM.TODO_LIST, PIM.READ_WRITE,              java.lang.String)</pre>	Write User Data Access

Permission	Permitted Java API Calls	Function Group
javax.microedition.io.Connector.file.read	<pre> javax.microedition.io.Connector   open("file:///...")   open("file:///...", Connector.READ)   open("file:///...", Connector.READ_WRITE)   openDataInputStream("file:///...")   openInputStream("file:///...")  javax.microedition.io.file.FileConnection   setFileConnection, when instance opened   with READ   setFileConnection, when instance opened   with READ_WRITE  javax.microedition.io.file.FileSystemRegistry   addFileSystemListener   listRoots </pre>	Read User Data Access
javax.microedition.io.Connector.file.write	<pre> javax.microedition.io.Connector   open("file:///...")   open("file:///...", Connector.WRITE)   open("file:///...", Connector.READ_WRITE)   openDataOutputStream("file:///...")   openOutputStream("file:///...")  javax.microedition.io.file.FileConnection   setFileConnection, when instance opened   with WRITE   setFileConnection, when instance opened   with READ_WRITE </pre>	Write User Data Access

The implementation MUST ensure that the user is informed of the nature of the user data to which an application has access (for example, events or to-do lists) before allowing the application access to these functions. Whenever a MIDlet adds, deletes, or updates a PIM entry under the Oneshot permission type, the implementation MUST display the PIM entry to the user for acknowledgement.



## Mapping Bluetooth API (JSR 82) Permissions to Function Groups

**Table 4:** Assigning Proposed Permissions and API Calls Specified in the Bluetooth API (JSR 82) to Function Groups. This table is applicable to MSA and the MSA Subset.

Permission	Permitted API Calls	Function Group
javax.microedition.io.Connector.bluetooth.client	Connector.open("btspp://<server BD_ADDR>...") Connector.open("btl2cap://<server BD_ADDR>...")	Local Connectivity
javax.microedition.io.Connector.obex.client	Connector.open("btgoep://<server BD_ADDR>...") Connector.open("irdaobex://discover...") Connector.open("irdaobex://addr...") Connector.open("irdaobex://conn...") Connector.open("irdaobex://name...")	Local Connectivity
javax.microedition.io.Connector.obex.client.tcp	Connector.open("tcpobex://<server IP_ADDR>...")	Net Access
javax.microedition.io.Connector.bluetooth.server	Connector.open("btspp://localhost:...") Connector.open("btl2cap://localhost:...")	Local Connectivity
javax.microedition.io.Connector.obex.server	Connector.open("btgoep://localhost:...") Connector.open("irdaobex://localhost:...")	Local Connectivity
javax.microedition.io.Connector.obex.server.tcp	Connector.open("tcpobex://:<PORT>") Connector.open("tcpobex://")	Net Access

## Mapping Mobile Media API (JSR 135) Permissions to Function Groups

**Table 5:** Assigning Permissions and API Calls Specified in the Mobile Media API (JSR 135) to Function Groups. This table is applicable to MSA and the MSA Subset.

Permission	Permitted API Calls	Function Group
javax.microedition.media.control.RecordControl	RecordControl.setRecordLocation() RecordControl.setRecordStream()	Multimedia Recording
javax.microedition.media.control.VideoControl.getSnapshot	VideoControl.getSnapshot()	Multimedia Recording

## Mapping Security and Trust Services API (JSR 177) Permissions to Function Groups

**Table 6:** Assigning Permissions and API Calls Specified in the Security and Trust Services API (JSR 177) to Function Groups. This table is applicable only to MSA.

Permission	Permitted API Calls	Function Group
javax.microedition.apdu.sat	Connector.open("apdu:[<slot>"]; target=SAT);	
javax.microedition.apdu.aid	Connector.open("apdu:[<slot>"]; target=<AID>);	Smart Card Communication
javax.microedition.jcrmi	Connector.open("jcrmi:[<slot>"]; aid=<AID>);	Smart Card Communication
javax.microedition.securityservice.CMSMessageSignatureService	CMSMessageSignatureService.authenticate(byte[] byteArrayToAuthenticate, ...)	Authentication
javax.microedition.apdu.sat permission is not assigned to any function group. Access is <i>Allowed</i> for manufacturer and operator domain, and <i>Denied</i> for other domains.		

## Mapping Location API (JSR 179) Permissions to Function Groups

**Table 7:** Assigning Permissions and API calls Specified in the Location API (JSR 179) to Function Groups. This table is applicable only to MSA.

Permission	Permitted API calls	Function Group
javax.microedition.location.Location	LocationProvider.getLocation() LocationProvider.getLastKnownLocation() LocationProvider.setLocationListener()	Location
javax.microedition.location.Orientation	Orientation.getOrientation()	Location
javax.microedition.location.ProximityListener	LocationProvider.addProximityListener()	Location
javax.microedition.location.LandmarkStore.read	LandmarkStore.getInstance() LandmarkStore.listLandmarkStores()	Landmark

Permission	Permitted API calls	Function Group
javax.microedition.location. LandmarkStore.write	LandmarkStore.addLandmark() LandmarkStore.deleteLandmark() LandmarkStore.removeLandmarkFromCategory() LandmarkStore.updateLandmark()	Landmark
javax.microedition.location. LandmarkStore.category	LandmarkStore.addCategory() LandmarkStore.deleteCategory()	Landmark
javax.microedition.location. LandmarkStore.management	LandmarkStore.createLandmarkStore() LandmarkStore.deleteLandmarkStore()	Landmark

### Mapping SIP API (JSR 180) Permissions to Function Groups

**Table 8:** Assigning Permissions and API Calls Specified in the SIP API (JSR 180) to Function Groups. This table is applicable only to MSA.

Permission	Permitted API Calls	Function Group
javax.microedition.io. Connector.sip	Connector.open(<SIP URI>)	Call Control
javax.microedition.io. Connector.sips	Connector.open(<SIPS URI>)	Call Control

### Mapping Wireless Messaging API (JSR 205) Permissions to Function Groups

**Table 9:** Assigning permissions and API calls specified in the Wireless Messaging API (JSR 205) to Function Groups. This table is applicable to MSA and the MSA Subset.

Permission	Protocol	Function group
javax.wireless.messaging.sms.send	SMS	Messaging
javax.wireless.messaging.sms.receive	SMS	Messaging
javax.microedition.io.Connector.sms	SMS	Messaging
javax.microedition.io.Connector.cbs	CBS	Restricted Messaging
javax.microedition.io.Connector.mms	MMS	Messaging
javax.wireless.messaging.cbs.receive	CBS	Restricted Messaging

Permission	Protocol	Function group
javax.wireless.messaging.mms.send	MMS	Messaging
javax.wireless.messaging.mms.receive	MMS	Messaging

## Interaction Modes

If the interaction mode is Oneshot for the Messaging or Restricted Messaging function group, the connections are assigned the Blanket mode as shown in TABLE 9-A.

**Table 9-A:** Interaction Modes for Connections.

Permission	Function Group Interaction Mode	Permission Interaction Mode
javax.microedition.io.Connector.sms	Oneshot	Blanket
javax.microedition.io.Connector.cbs	Oneshot	Blanket
javax.microedition.io.Connector.mms	Oneshot	Blanket

If the interaction mode is Oneshot for the Messaging or Restricted Messaging function group, the mode for the permissions for receiving messages is Blanket, as shown in TABLE 9-B. Also, the permissions for sending messages are the same as shown in TABLE 9-B. Thus, the interaction mode is Oneshot for each message sent by the MIDlet suite. When the interaction mode is No, it applies to all the individual permissions within these Messaging function groups. These requirements apply regardless of the intended recipient, whether it is a user or another application.

**Table 9-B:** Interaction Modes for Sending and Receiving Messages.

Permission	Function Group Interaction Mode	Permission Interaction Mode
javax.wireless.messaging.sms.send	Oneshot	Oneshot
javax.wireless.messaging.sms.receive	Oneshot	Blanket
javax.wireless.messaging.cbs.receive	Oneshot	Blanket
javax.wireless.messaging.mms.send	Oneshot	Oneshot
javax.wireless.messaging.mms.receive	Oneshot	Blanket

## Mapping Content Handler API (JSR 211) Permissions to Function Groups

**Table 10:** Assigning Permissions and API Calls Specified in the Content Handler API (JSR 211) to Function Groups. This table is applicable only to MSA.

Permission	Permitted API Calls	Function Group
javax.microedition.content.ContentHandler	Registry.register()	Application Auto Invocation

**Table 11:** [Removed from the specification]

## Mapping Advanced Multimedia Supplements API (JSR 234) Permissions to Function Groups

**Table 12:** Assigning Permissions and API Calls Specified in the Advanced Multimedia Supplements API (JSR 234) to Function Groups. This table is applicable only to MSA.

Permission	Permitted API Calls	Function Group
javax.microedition.amms.control.camera.enableShutterFeedback	CameraControl.enableShutterFeedback()	Multimedia Recording
javax.microedition.amms.control.tuner.setPreset	Tuner.setPreset(int preset) Tuner.setPreset(int preset, int freq, java.lang.String mod, int stereomode) Tuner.setPresetName(int preset, java.lang.String name)	Write User Data Access

## 8. Recommendations and Guidelines (informative)

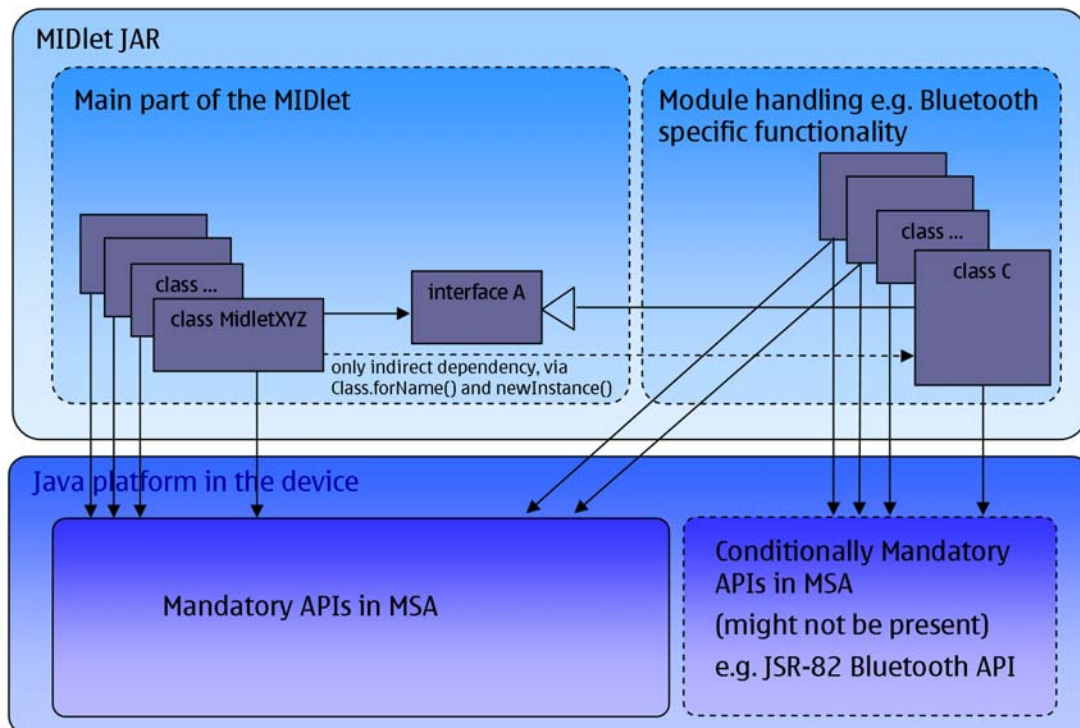
The following section(s) provide recommendations and guidelines for various users (developers, implementers, etc.) of this specification.

### 8.1 Guideline for Applications Referring Non-Mandatory APIs

The MSA Specification includes some conditionally mandatory APIs that do not need to be present, provided a defined condition is not met. When an application is targeted to all MSA devices, it needs to be authored carefully when using APIs that might not be present on some devices. Similar application design recommendations apply when using other APIs that are not part of the current MSA Specification, if the intention is to target a range of devices wider than MSA devices.

Because of implementation options allowed by the Java Virtual Machine Specification and the CLDC Specification, no guaranteed way exists to construct MIDlets in a way that they could execute in the absence of some APIs referenced from the MIDlet. However, the following guideline gives a good probability that the MIDlet can be accepted and executed successfully in a majority of devices.

The main concept in the guideline is to isolate the references to APIs that might not always be present from the main body of the application. Figure 1 illustrates an application and its internal dependencies and dependencies to parts of the Java platform in the device. The isolation is provided using a Java interface defined in the application (interface A in the figure) and a class implementing this interface (class C in the figure). The main body of the application references only the defined interface. The class implementing the interface (class C in the figure) and possible other application classes referenced from it (the module depicted on the right side of the MIDlet JAR box in the figure) contain the references to the API that might not necessarily be present. This class is instantiated in the main body of the application using `Class.forName()` and `Class.newInstance()`, only after the code of the main body tests the system properties to determine if the API used is present in the device. When the MIDlet executes on a device that does not support the Conditionally Mandatory API, the class implementing the interface is not instantiated or loaded into the virtual machine.



**Figure 1.** Dependencies between the classes of the MIDlet and the platform

This guideline is illustrated in the following code example:

```

/* Part of the main body of the application */
public class Foo {
    public void sendViaBluetooth() {
        // Testing if JSR 82 exists on the device
        String btProp =
            java.lang.System.getProperty("bluetooth.api.version");

        if (btProp == null)
            return;

        // JSR 82 exists

        Class c = Class.forName("BluetoothManager");

        BluetoothUsage btu = (BluetoothUsage)c.newInstance();
    }
}

```

```
        btu.send(".....");

        // ...
    }
}

/* Interface between the main body and the part using JSR 82 */
public interface BluetoothUsage {

    public void send(Object o);

}

/* The class containing the references to JSR 82 */
public class BluetoothManager implements BluetoothUsage {

    public BluetoothManager() {
        return;
    }

    public void send(Object o) {

        // References to JSR-82 only inside this class

        javax.bluetooth.LocalDevice ld =
            javax.bluetooth.LocalDevice.getLocalDevice();

        javax.bluetooth.DiscoveryAgent = ld.getDiscoveryAgent();

        // ...

    }
}
```

---



## 9. Roadmap (informative)

The Mobile Service Architecture standardization efforts are intended to be ongoing activities. The goal of both MSA and MSA Advanced is to produce well defined, evolving Java platforms that meet the latest market requirements and the anticipated speed of technology evolution.

The timing of the future MSA and MSA Advanced releases will be determined by the following factors:

- **Time required for mass-market deployment.** The MSA Specification release cycles should be long enough to allow each successive generation of compliant implementations to establish adequate market presence and to ensure the widespread adoption of the specified functionality. However, the release cycles should not be too long so that the latest technologies and features can be introduced in a timely fashion.
- **Availability of relevant Java standards.** The MSA Expert Group itself does not define any new technologies. Rather, the MSA Expert Group relies on the ability of other Java Community Process (JCP) efforts to produce relevant standards that can be adopted by the mobile industry. Therefore, MSA is dependent on the schedules of those JCP efforts that are under development as well as on technology standardization in other relevant standardization organizations.

Any future release of MSA will strive to maintain backwards compatibility with existing MSA releases. Each future release will also fulfill the key design goals set for MSA, such as the focus on high-volume devices with limited capabilities, and the requirement to be able to run the specified functionality on the Java ME CDC platform as well.

MSA Specification Leads together with the MSA Expert Group will periodically provide updates on the progress of the MSA specification work and the future plans for MSA.

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## Appendix A. Summary Tables (informative)

The following sections contain summary information from different parts of this specification to make the specification more readable.

### A.1 System Properties

The different JSRs and their clarifications in this specification mention several system properties that can be queried with the method `System.getProperty(String key)`.

#### A.1.1 API Availability and Version

The following table provides an overview of the properties indicating the presence of a particular API (and its version):

Property Name	Defined in JSR	Present in
<code>microedition.io.file.FileConnection.version</code>	75	MSA and MSA Subset
<code>microedition.pim.version</code>	75	MSA and MSA Subset
<code>bluetooth.api.version</code>	82	MSA and MSA Subset
<code>obex.api.version</code>	82	MSA and MSA Subset
<code>microedition.profiles</code>	118 and 139	MSA and MSA Subset
<code>microedition.media.version</code>	135	MSA and MSA Subset
<code>microedition.configuration</code>	139	MSA and MSA Subset
<code>microedition.m3g.version</code>	184	MSA and MSA Subset
<code>wireless.messaging.version</code>	205 and 248	MSA and MSA Subset
<code>microedition.m2g.version</code>	226	MSA and MSA Subset
<code>microedition.msa.version</code>	248	MSA and MSA Subset
<code>xml.jaxp.subset.version</code>	172 and 248	MSA
<code>xml.rpc.subset.version</code>	172 and 248	MSA
<code>microedition.satsa.apdu.version</code>	177 and 248	MSA
<code>microedition.satsa.crypto.version</code>	177 and 248	MSA
<code>microedition.satsa.pki.version</code>	177 and 248	MSA
<code>microedition.location.version</code>	179	MSA
<code>microedition.sip.version</code>	180	MSA
<code>microedition.chapi.version</code>	211	MSA
<code>microedition.amms.version</code>	234	MSA
<code>microedition.global.version</code>	238	MSA

## A.1.2 Other System Properties

The following table summarizes all other properties specified in the MSA component JSRs or in the additional clarifications:

Property Name	Defined in JSR	Present in
file.separator	75	MSA and MSA Subset
fileconn.dir.photos	248	MSA and MSA Subset
fileconn.dir.videos	248	MSA and MSA Subset
fileconn.dir.graphics	248	MSA and MSA Subset
fileconn.dir.tones	248	MSA and MSA Subset
fileconn.dir.music	248	MSA and MSA Subset
fileconn.dir.recordings	248	MSA and MSA Subset
fileconn.dir.private	248	MSA and MSA Subset
fileconn.dir.photos.name	248	MSA and MSA Subset
fileconn.dir.videos.name	248	MSA and MSA Subset
fileconn.dir.graphics.name	248	MSA and MSA Subset
fileconn.dir.tones.name	248	MSA and MSA Subset
fileconn.dir.music.name	248	MSA and MSA Subset
fileconn.dir.recordings.name	248	MSA and MSA Subset
fileconn.dir.roots.names	248	MSA and MSA Subset
fileconn.dir.private.name	248	MSA and MSA Subset
bluetooth.l2cap.receiveMTU.max	82	MSA and MSA Subset
bluetooth.connected.devices.max	82	MSA and MSA Subset
bluetooth.connected.inquiry	82	MSA and MSA Subset
bluetooth.connected.page	82	MSA and MSA Subset
bluetooth.connected.inquiry.scan	82	MSA and MSA Subset
bluetooth.connected.page.scan	82	MSA and MSA Subset
bluetooth.master.switch	82	MSA and MSA Subset
bluetooth.sd.trans.max	82	MSA and MSA Subset
bluetooth.sd.attr.retrievable.max	82	MSA and MSA Subset
microedition.locale	118	MSA and MSA Subset
microedition.comports	118 and 248	MSA and MSA Subset
microedition.hostname	118	MSA and MSA Subset
supports.mixing	135	MSA and MSA Subset
supports.audio.capture	135	MSA and MSA Subset
supports.video.capture	135	MSA and MSA Subset
supports.recording	135	MSA and MSA Subset
audio.encodings	135	MSA and MSA Subset
video.encodings	135	MSA and MSA Subset
video.snapshot.encodings	135	MSA and MSA Subset
streamable.contents	135	MSA and MSA Subset

Property Name	Defined in JSR	Present in
microedition.platform	139 and 248	MSA and MSA Subset
microedition.encoding	139	MSA and MSA Subset
wireless.messaging.sms.smsc	205	MSA and MSA Subset
wireless.messaging.mms.mmsc	205	MSA and MSA Subset
microedition.m2g.svg.baseProfile	226	MSA and MSA Subset
microedition.m2g.svg.version	226	MSA and MSA Subset
microedition.smartcardslots	177	MSA
supports.mediacapabilities	234	MSA
tuner.modulations	234	MSA
audio.samplerates	234	MSA
audio3d.simultaneouslocations	234	MSA
camera.orientations	234	MSA
camera.resolutions	234	MSA

## A.2 Network Protocols and Content Formats

This section contains summary tables of network protocols and content formats. The tables indicate whether the network protocol or content format is mandatory or optional for MSA compliant implementations. The tables distinguish between items that might be mandatory for full MSA or for the MSA Subset.

**Note:** These tables do not list all network protocols and content formats that might be supported by implementations, but only those optional network protocols and formats that are explicitly mentioned in this specification.

### A.2.1 Network Protocols

The following table lists network protocols that can be used for communication in MSA compliant devices, and whether the protocol is mandatory or optional. Refer to the legend below the table.

Protocol	Java ME API	JSR	MSA	MSA Subset
<b>HTTP client</b>	javax.microedition.io. URLConnection	118	M	M
<b>HTTP over SSLv3.0 (HTTPS) client</b>	javax.microedition.io. HttpsURLConnection	118	M*	M*
<b>HTTP over TLS v1.0 (HTTPS) client</b>	javax.microedition.io. HttpsURLConnection	118	O	O
<b>TCP socket client</b>	javax.microedition.io. SocketURLConnection	118	M	M
<b>TCP socket server</b>	javax.microedition.io. ServerSocketURLConnection	118	O	O
<b>TLS v1.0 client</b>	javax.microedition.io. SecureURLConnection	118	O	O
<b>SSL v3.0 client</b>	javax.microedition.io. SecureURLConnection	118	M*	M*
<b>UDP</b>	javax.microedition.io. UDPDatagramURLConnection	118	O	O
<b>SIP</b>	javax.microedition.sip. SIPURLConnection	180	M	-
<b>SMS</b>	javax.wireless.messaging. MessageURLConnection	120/ 205	M	M

---

\* An implementation that supports TLS v1.0 and supports section E of RFC 2246 (to provide backwards compatibility with SSL v3.0 servers) is compliant with this requirement.

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Protocol	Java ME API	JSR	MSA	MSA Subset
<b>MMS</b>	javax.wireless.messaging.MessageConnection	205	M	M
<b>CBS</b>	javax.wireless.messaging.MessageConnection	120/205	O	O
<b>Bluetooth L2CAP client</b>	javax.bluetooth.L2CAPConnection	82	C	C
<b>Bluetooth L2CAP server</b>	javax.bluetooth.L2CAPConnectionNotifier	82	C	C
<b>Bluetooth RFCOMM client</b>	javax.microedition.io.StreamConnection	82	C	C
<b>Bluetooth RFCOMM server</b>	javax.microedition.io.StreamConnectionNotifier	82	C	C
<b>Bluetooth OBEX client</b>	javax.obex.ClientSession	82	C	C
<b>Bluetooth OBEX server</b>	javax.obex.SessionNotifier	82	C	C
<b>IrDA OBEX client</b>	javax.obex.ClientSession	82	C	C
<b>IrDA OBEX server</b>	javax.obex.SessionNotifier	82	C	C

Notation: **M** – Mandatory **O** – Optional **C** – Conditionally Mandatory

## A.2.2 Content Formats

The following table lists content formats that are used for presentation in MSA compliant devices and whether the format is mandatory or optional. Refer to the legend below the table.

Content format	Java API	JSR	MSA	MSA Subset
<b>PNG</b>	javax.microedition.lcdui.Image	118	M	M
<b>PNG</b>	javax.microedition.m3g.Image2D	184	M	M
<b>JPEG (JFIF)</b>	javax.microedition.lcdui.Image	118	M	M
<b>JPEG (JFIF)</b>	javax.microedition.m3g.Image2D	184	M	M
<b>M3G</b>	javax.microedition.m3g.Object3D	184	M	M
<b>SVG Tiny 1.1</b>	javax.microedition.m2g.SVGImage	226	M	M
<b>8 kHz, 8-bit linear PCM audio in WAV</b>	javax.microedition.media.Player	135	M	M
<b>AMR-NB*</b>	javax.microedition.media.Player	135	M	M
<b>MIDI</b>	javax.microedition.media.Player	135	M	M
<b>SP-MIDI</b>	javax.microedition.media.Player	135	M	M

Notation: **M** – Mandatory

---

\* AMR-NB support is NOT REQUIRED for compliant *development tools*, *device emulators*, or a *reference implementation* running on a device emulator.

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## A.3 Hardware Requirements and Recommendations

The following table summarizes the hardware-related requirements and recommendations defined in this specification:

Feature	Requirement	Recommendation
Minimum supported screen size	None	128 by 128
Minimum supported number of colors	None	65536 16 bits
Pixel aspect ratio	None	1:1
Minimum heap size available to MIDlet	1024 kB	2048 kB
Minimum supported clock resolution	None	40 ms
Minimum supported number of application-created threads per MIDlet	10	None
Minimum supported MIDlet JAR file download size	300kB	None
Minimum supported MIDlet JAR file install size	300kB	None
Minimum supported MIDlet suite JAD size	10 kB	None
Minimum supported size of attribute values in JAD manifest	2048 bytes	None
Minimum supported size of attribute name	70 bytes	None
Minimum supported number of attributes in JAD manifest	512	None
Minimum supported number of MIDlets in a MIDlet suite	5	None
Minimum supported RMS data size per MIDlet suite	64 kB	None
Minimum supported number of independent record stores per MIDlet suite	10	None
Minimum supported image object size	Size of full screen full depth image but at least 32 kB	None
Minimum supported PNG color depth	32 bit per pixel	None
Minimum supported timer resolution	None	40 ms
Minimum supported number of timers per MIDlet suite	None	5

These requirements and recommendations apply to implementations of MSA and MSA Subset.

## A.4 Security Permissions and Function Groups

The following table summarizes the Function Groups and permissions belonging to each Function Group.

Function Groups with associated Permissions	API	MSA	MSA Subset
<b>Net Access</b>			
javax.microedition.io.Connector.http	MIDP 2.1	Y	Y
javax.microedition.io.Connector.https	MIDP 2.1	Y	Y
javax.microedition.io.Connector.obex.client.tcp	Bluetooth API	Y	Y
javax.microedition.io.Connector.obex.server.tcp	Bluetooth API	Y	Y
<b>Low Level Net Access</b>			
javax.microedition.io.Connector.datagram	MIDP 2.1	Y	Y
javax.microedition.io.Connector.datagramreceiver	MIDP 2.1	Y	Y
javax.microedition.io.Connector.socket	MIDP 2.1	Y	Y
javax.microedition.io.Connector.serversocket	MIDP 2.1	Y	Y
javax.microedition.io.Connector.ssl	MIDP 2.1	Y	Y
<b>Call Control</b>			
javax.microedition.io.Connector.sip	SIP API	Y	N
javax.microedition.io.Connector.sips	SIP API	Y	N
<b>Local Connectivity</b>			
javax.microedition.io.Connector.comm	MIDP 2.1	Y	Y
javax.microedition.io.Connector.bluetooth.client	Bluetooth API	Y	Y
javax.microedition.io.Connector.obex.client	Bluetooth API	Y	Y
javax.microedition.io.Connector.bluetooth.server	Bluetooth API	Y	Y
javax.microedition.io.Connector.obex.server	Bluetooth API	Y	Y
<b>Application Auto Invocation</b>			
javax.microedition.io.PushRegistry	MIDP 2.1	Y	Y



javax.microedition.content.ContentHandler	Content Handler API	Y	N
<b>Read User Data Access</b>			
javax.microedition.pim.ContactList.read	PDA Optional Packages	Y	Y
javax.microedition.pim.EventList.read	PDA Optional Packages	Y	Y
javax.microedition.pim.ToDoList.read	PDA Optional Packages	Y	Y
javax.microedition.io.Connector.file.read	PDA Optional Packages	Y	Y
<b>Write User Data Access</b>			
javax.microedition.pim.ContactList.write	PDA Optional Packages	Y	Y
javax.microedition.pim.EventList.write	PDA Optional Packages	Y	Y
javax.microedition.pim.ToDoList.write	PDA Optional Packages	Y	Y
javax.microedition.io.Connector.file.write	PDA Optional Packages	Y	Y
javax.microedition.amms.control.tuner.setPreset	AMMS API	Y	N
<b>Multimedia Recording</b>			
javax.microedition.media.control.RecordControl	Mobile Media API	Y	Y
javax.microedition.media.control.VideoControl.getSnapshot	Mobile Media API	Y	Y
javax.microedition.amms.control.camera.enableShutterFeedback	AMMS API	Y	N
<b>Smart Card Communication</b>			
javax.microedition.apdu.aid	SATSA API	Y	N
javax.microedition.jcrmi	SATSA API	Y	N
<b>Authentication</b>			
javax.microedition.securityservice.CMSMessageSignatureService	SATSA API	Y	N

<b>Location</b>			
javax.microedition.location.Location	Location API	Y	N
javax.microedition.location.Orientation	Location API	Y	N
javax.microedition.location.ProximityListener	Location API	Y	N
<b>Landmark</b>			
javax.microedition.location.LandmarkStore.read	Location API	Y	N
javax.microedition.location.LandmarkStore.write	Location API	Y	N
javax.microedition.location.LandmarkStore.category	Location API	Y	N
javax.microedition.location.LandmarkStore.management	Location API	Y	N
<b>Messaging</b>			
javax.wireless.messaging.sms.send	WMA API	Y	Y
javax.wireless.messaging.sms.receive	WMA API	Y	Y
javax.microedition.io.Connector.sms	WMA API	Y	Y
javax.microedition.io.Connector.mms	WMA API	Y	Y
javax.wireless.messaging.mms.send	WMA API	Y	Y
javax.wireless.messaging.mms.receive	WMA API	Y	Y
<b>Restricted Messaging</b>			
javax.microedition.io.Connector.cbs	WMA API	Y	Y
javax.wireless.messaging.cbs.receive	WMA API	Y	Y