ENABLING IP-COMMUNICATION WITH A MACHINE TO MACHINE UNIT

A Proxy Unit is connectable to a communication network and is arranged to enable IP Communication with a Machine to Machine Unit. The Proxy Unit receives and stores in a session data base a first IP address a device identifier and a unique ID of the Machine to Machine Unit. The Proxy Unit then receives from a Machine to Machine application a message destined to the Machine to Machine Unit and comprising the unique ID of the Machine to Machine Unit. The Proxy Unit finds the associated device identifier and the first IP address in the session data base, using the received unique ID. If the Proxy Unit detects no active session for the Machine to Machine Unit, it uses the device identifier to send a wake up message to the Machine to Machine Unit for enabling IP communication.
Enabling IP-communication with a Machine to Machine Unit

TECHNICAL FIELD

The present invention relates to enabling IP-communication with a Machine to Machine Unit, and in particular to method and apparatus for a Proxy Unit in a communication network for enabling IP Communication with a Machine to Machine Unit.

BACKGROUND

Machine to Machine (M2M) is a technology that supports wired or wireless communication between devices, and wireless M2M is applicable to all wireless network technologies such as GSM, GPRS, UMTS and LTE. Examples of the use of M2M communication include sensor networks (for example, networks for monitoring weather conditions), surveillance equipment (for example alarm systems or video monitoring), vehicle fleet management, vending machines, and monitoring manufacturing.

An M2M device is typically provided with a SIM card, and uses the Internet Protocol (IP) for communicating with other devices, allowing for example utility companies to automatically read utility meters, which eliminates the need for personnel to visit customer premises and manually read meters. M2M communications may also be used e.g. for alarm reporting and remote control applications.

In order for the M2M device to communicate via IP with other devices in the cellular network, the M2M device attaches to the network and establishes a PDP (Package Data Protocol) context. Generally, a PDP context is the term used in the 3GPP (Third Generation Partnership Project) when IP connectivity is
established between a node comprising a SIM card, e.g. an M2M device or a mobile telephone, and a 3GPP connectivity node, e.g. a GGSN node.

It is predicted that in the long term future, there may be billions of M2M devices, and that the number of M2M devices could exceed the number of mobile telephones and personal computers.

The wide scale introduction of M2M devices in mobile networks will change network traffic profiles and traffic volumes and there is a risk to overload the network. In order to avoid overload, the M2M devices could e.g. exchange data with the cellular network only for a predetermined period, or at a specific time and date. Thereby, the M2M devices could sit silently for potentially long periods, wake up for sending data, and then go back to sleep mode.

However, when an M2M device enters sleep mode, it releases the PDP context and it is no longer reachable via IP (Internet Protocol) communication. This leads to that IP devices are not able to send any messages to an M2M device being in sleep mode.

Hereinafter, the above-described M2M Device will be referred to as an M2M Unit.

SUMMARY

It is an object of the embodiments described hereinafter to address at least some of the issues outlined above, and this object and others are achieved by the method and the arrangement according to the appended independent claims, and by the embodiments according to the dependent claims.
According to a first exemplary aspect, a method is provided for a Proxy Unit in a communication network of enabling IP Communication with a Machine to Machine Unit. The method comprises receiving from a Connectivity Unit a first IP address and a device identifier of the Machine to Machine Unit. The Proxy Unit further stores the first IP address and the device identifier in a session database and receives from the Machine to Machine Unit a first message or request comprising a unique ID of the Machine to Machine Unit, the message destined to a Machine to Machine application. The Proxy Unit further stores the unique ID in the session database in association with the first IP address and the device identifier. Next, the Proxy Unit receives from the Machine to Machine application a second message destined to the Machine to Machine Unit and comprising the unique ID of the Machine to Machine Unit. The Proxy Unit then finds the associated device identifier and the first IP address in the session database, using the received unique ID. Next, if the Proxy Unit detects no active IP-session for the Machine to Machine Unit, then the device identifier is used to send a wake up message to the Machine to Machine Unit for enabling IP communication.

Optionally, the detection of no active session comprises the Proxy unit attempting to forward the second message to the Machine to Machine Unit using the first IP address and the Unique ID of the Machine to Machine Unit and receiving a negative acknowledgment in return.

Optionally, the enabling of the IP communication comprises storing in the session database in association with the device identifier and the unique ID a second IP address of the Machine to Machine Unit, received from the connectivity unit.
As an option, the device identifier comprises one of the MSISDN, the IMEI or the IMSI of the Machine to Machine Unit.

The detection of no active IP session may further comprise deleting the first IP address from the session database.

As an option, the second message is forwarded to the Machine to Machine Unit using the second IP address and the unique ID.

Further, the Proxy Unit may extract the unique ID from the first message or request.

The Proxy Unit may receive a Get-message from the Machine to Machine Unit when the IP communication is enabled.

According to a second exemplary aspect, a Proxy Unit is provided that is connectable to a communication network and arranged to enable IP Communication with a Machine to Machine Unit. The Proxy Unit comprises a first receiver for receiving from a Connectivity Unit a first IP address and a device identifier of the Machine to Machine Unit, and a first storing unit for storing the first IP address and the device identifier in a session database. The Proxy Unit further comprises a second receiver for receiving from the Machine to Machine Unit a first message or request comprising a unique ID of the Machine to Machine Unit, the message destined to a Machine to Machine application. The Proxy Unit further comprises a second storing unit for storing the unique ID in the session database in association with the first IP address and the device identifier. The Proxy Unit also comprises a third receiver for receiving from a Machine to Machine application a second message destined to the Machine to Machine Unit and comprising the unique ID of the Machine to Machine Unit. The Proxy Unit
further comprises a first processor unit for searching for the associated device identifier and the first IP address in the session data base, using the received unique ID, and a first sender for sending a wake up message to the Machine to Machine unit for enabling IP communication, using the device identifier, if detecting that no active IP session exists for the Machine to Machine Unit.

Optionally, the Proxy Unit further comprises a second sender for attempting to forward the second message to the Machine to Machine Unit using the first IP address and the Unique ID of the Machine to Machine Unit wherein no active IP session is detected if a negative acknowledgement is received in return.

Optionally, the Proxy Unit is arranged to store a second IP address of the Machine to Machine Unit in the session data base in association with the device identifier and the unique ID for enabling IP communication, the second IP address being received from the Connectivity unit.

The Proxy Unit may further be arranged to delete the first IP address from the session data base, if detecting no active IP session.

As an option, the Proxy Unit comprises a third sender for forwarding the second message to the Machine to Machine Unit, using the second IP address and the unique ID.

The Proxy Unit may further be arranged to extract the unique ID from the first message or request.
As an option, the request is a register request including the unique ID.

The unique ID may comprise a URI, an RFID or a serial number.

Optionally, the Proxy Unit comprises a fourth receiver for receiving a Get-message from the Machine to Machine Unit when the IP communication is enabled.

An advantage with the invention is to utilize the Proxy Unit for enabling IP communication with an M2M Unit that has entered a sleep mode. Further, M2M applications are able to send messages to the M2M Units without the need to notice in advance the status of the M2M Unit.

BRIEF DESCRIPTION OF THE DRAWINGS
Exemplary embodiments of the invention will now be described in more detail, and with reference to the accompanying drawings, in which:

Figure 1 schematically illustrates a first exemplary architecture of an M2M Unit implementation in a communication network.

Figure 2 illustrates an exemplary signalling diagram of enabling IP communication for an M2M Unit.

Figure 3 illustrates a second exemplary signalling diagram of forwarding a message to an M2M Unit.

Figure 4 illustrates schematically an exemplary flow diagram of enabling IP communication with an M2M Unit.
Figure 5 illustrates schematically an exemplary flow diagram of forwarding a message to an M2M Unit.

Figure 6 schematically illustrates an exemplary Proxy Unit.

DETAILED DESCRIPTION

In the following description, the invention will be described in more detail with reference to certain embodiments and to accompanying drawings. For purposes of explanation and not limitation, specific details are set forth, such as particular scenarios, techniques, etc., in order to provide a thorough understanding of the present invention. However, it is apparent to one skilled in the art that the present invention may be practised in other embodiments that depart from these specific details.

Moreover, those skilled in the art will appreciate that the functions and means explained herein below may be implemented using software functioning in conjunction with a programmed microprocessor or general purpose computer, and/or using an application specific integrated circuit (ASIC). It will also be appreciated that while the current invention is primarily described in the form of methods and devices, the invention may also be embodied in a computer program product as well as in a system comprising a computer processor and a memory coupled to the processor, wherein the memory is encoded with one or more programs that may perform the functions disclosed herein.

It is a concept of exemplary embodiments described hereinafter to enable IP communication with an M2M Unit 10.
M2M Units are similar to cellular user equipments in that they are equipped with a physical SIM-card or with a soft SIM-card but differs in that they can sit silently for potentially long periods, wake up for sending data or messages and then go back to sleep mode. For example, a temperature M2M Unit may be configured to send data only when the temperature is changed in the environment. Another example is an electricity meter M2M Unit that may be configured to send electrical measurement data periodically.

An M2M Unit uses IP communication to interact with end devices. An example of an end device can be any of user equipment or computer in a communication network having IP capabilities.

Hereinafter, the above-described end devices will be referred to as clients.

The clients may have a suitable interface or application that provides support for IP-communication with the M2M Units, e.g. a client may have an M2M application installed in order to interact and to communicate with the M2M Units.

The interaction between the clients and the M2M Units comprises exchanging messages between the devices, e.g. a measurement M2M Unit may send a message to the M2M application installed in a client when new data is measured and an M2M application may send a message to a measurement M2M Unit ordering it to report a specific measurement or to enter sleep mode.

The M2M application of a client communicates with the M2M Unit using a unique resource identifier (URI) with the addition of a unique ID of the M2M Unit. The unique ID can be any type of value
that uniquely identifies the M2M Unit, e.g. a unique number, a
unique serial number or a unique radio frequency identifier. The
M2M Application uses the unique ID of the M2M Unit it would like
to interact with and uses that ID as an identifier to reach and
to communicate with the M2M Unit.

If an exemplary M2M Application would like to interact with a
temperature M2M Unit, it may issue a URI e.g. as follows:
http://m2m.operator.net/uniqueID47/temperator. The URI includes
the unique ID of the M2M Unit, which in this example is 47, and
the M2M application in the example wants to receive information
about the temperature where the M2M Unit is located.

The core of the M2M architecture is formed by a Proxy Unit, which
provides the interface between a wide are network (WAN), e.g. the
Internet, and a 3GPP network. For example an M2M Unit may
communicate with an M2M application by connecting to a WAN
network via a 3GPP network, and all message exchanges between the
M2M Unit and the M2M application will go through the Proxy Unit.

Figure 1 schematically illustrates an exemplary communication
network for enabling IP communication with an M2M Unit.

The communication network 9 comprises three main domains, an M2M
Unit domain 20, a Network domain 22 and an Application domain 24.

The M2M Units 10 in the M2M Unit domain 20 can optionally be
connected to an M2M gateway 13. The M2M gateway 13 or the M2M
Units 10 are then connected to the Proxy Unit 12 in the Network
domain 22 via a 3GPP network.
The Proxy Unit 12 in the Network domain is connected to the Application domain 24 via a WAN network, e.g. the Internet. The Client 18 in the Application domain 24 uses an M2M application 16 in the Client 18 to communicate with the M2M Units 10 using IP-communication.

With this type of setup for an M2M Unit 10, and when it has an active IP-session, the M2M Unit is able to communicate using the Internet Protocol and to exchange data and messages with the M2M application 16.

However, when the M2M Unit 10 has no active IP-session, e.g. the M2M Unit 10 is in sleep mode and has no IP address, the clients are not able to send any data or messages to it.

The procedure to enable IP communication with an M2M Unit 10 so that clients can send data or messages is illustrated schematically in the exemplary signalling diagram in figure 2, in which an M2M Unit 10, a Connectivity Unit 11, a Proxy Unit 12 and an M2M application 16 are shown. In this signaling diagram, the following steps occur:

51. The M2M Unit 10 sends a conventional attach request to the Connectivity Unit 11, e.g. a GGSN node, to activate a PDP context, in SI.

52. The Connectivity Unit 11 receives the attach request and activates a PDP context for the M2M Unit 10, i.e. assigns an IP address to the M2M Unit 10. The Connectivity Unit 11 is aware of the device ID, e.g. the IMSI (International Mobile Subscriber Identity), the IMEI (International Mobile Equipment Identity) or the MSISDN (Mobile Subscriber Integrated Services Digital Network
Number) of the M2M Unit 10 which can be fetched from the attach request. The Connectivity Unit 11 is also aware of the IP address that has been assigned to the M2M Unit 10. The Device ID as well as the IP address is sent to the Proxy Unit 12 by the Connectivity Unit 11, in S2.

The Connectivity Unit 11 is responsible for assigning a new IP address to the M2M Unit 10 every time the M2M Unit 10 wakes up and issues an attach request. A newly assigned IP address may be equal to a previously assigned IP address or it may be a new IP address that is not the same as the previously assigned one. In figure 2, it is assumed that this is the first time an M2M Unit 10 attaches to the network and issues an attach request. Thus, the assigned IP address is referred to as the first IP address.

S3. The Proxy Unit 12 receives, in S3, from the Connectivity Unit 11 the device ID as well as the IP address of the M2M Unit 10 and saves this information in a session data base 51, in S3. The session database 51 is illustrated in figure 6. An example of such record stored in the session data base 51 is listed in the table below.

<table>
<thead>
<tr>
<th>IP address</th>
<th>device ID</th>
<th>unique ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.1.1.1</td>
<td>+46712345678</td>
<td></td>
</tr>
</tbody>
</table>

The IP address listed in the table, i.e. 192.1.1.1, is an IPv4 address. However, the IP address may be any unique address for addressing the M2M Unit 10, e.g. an IPv6 address. The device ID listed in the table, i.e. +46712345678 is a MSISDN number. However, the IMSI or the IMEI of the M2M Unit can also be used as a device ID.
54. The M2M Unit 10 having an activated PDP context may register with the Proxy Unit 12 and communicate with the M2M application 16 via the Proxy Unit 10. In S4, the M2M Unit 10 may send a register request to the Proxy Unit 12 or a message destined to the M2M application 16 via the Proxy Unit 12. The register request as well as the message includes the unique ID of the M2M Unit 10. A register request is usually sent by the M2M Unit 10 to the Proxy Unit 12 if it is the first time the M2M Unit 10 communicates with the Proxy Unit 10.

55. The Proxy Unit 12 receives a message or a register request from the M2M Unit 10 and extracts the IP address as well as the unique ID of the M2M Unit 10 from the received message or from the received register request. The extracted IP address is used by the Proxy Unit 12 to find the right row in the table that corresponds to the extracted IP address. The table stored in the session data base 51 is then updated by the Proxy Unit by adding the extracted unique ID, in S5. An example of such record stored in the session data base 51 is listed in the updated table below.

<table>
<thead>
<tr>
<th>IP address</th>
<th>device ID</th>
<th>unique ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.1.1.1</td>
<td>+46712345678</td>
<td>47</td>
</tr>
</tbody>
</table>

The unique ID in the updated table, i.e. 47, is a number that uniquely identifies the M2M Unit 10. However, the unique ID may be any unique value that may be used to uniquely identify the M2M Unit 10, e.g. a unique number, an URI, a unique serial number or a unique radio frequency identifier.

The M2M Unit will at a certain time enter sleep mode due to e.g. that it does not have to send any messages for a predefined time or to save memory etc. Once the M2M Unit 10 enters sleep mode, it
releases its PDP context and will have no IP address. However, the information stored in the table including the IP address, the device ID and the unique ID will still remain in the session data base 51 in the Proxy Unit 12.

S6. As the M2M application 16 does not keep track of the current status of the M2M Unit 10, e.g. whether the M2M Unit 10 is in sleep mode or not, the M2M application 16 may at any time send a message to the M2M Unit 10, e.g. the M2M application may ask the M2M Unit 10 to report a specific measurement. In S6, a message is sent to the M2M Unit 10 via the Proxy Unit 12. The M2M application will send the message using the unique ID of the M2M Unit 10.

S7. When the Proxy Unit 12 receives the message intended for the M2M Unit, it fetches the unique ID from it and finds, in S7, the corresponding row stored in the session data base 51, as illustrated in the table above. The corresponding row contains the IP address, the device ID and the unique ID of the M2M Unit 10. The Proxy Unit 12 then uses the IP address and the unique ID of the M2M unit 10 to reach and to forward the message to the M2M Unit 10. If the M2M Unit 10 still has an active PDP context such that IP communication is possible, e.g. has not yet entered sleep mode, the message will be forwarded.

S8. However, if the M2M Unit is in sleep mode, the message will not arrive since the M2M Unit 10 does not have any IP address. The Proxy Unit 12 may be notified about the actual status of the M2M Unit, e.g. whether the M2M Unit 10 is in sleep mode or not, by receiving either a positive or a negative acknowledgments of the forwarded message. Alternatively, the Connectivity Unit 11 can notify the Proxy Unit 12 about the actual status of the M2M Unit.
Unit 10, e.g. that the M2M Unit 10 has released its PDP context. If the Proxy Unit 12 in S8 detects no active IP session for the M2M Unit 10 it will update the table by deleting the IP address of the M2M Unit 10 since it is not considered to be e.g. valid, active or existing. An example of such record stored in the session data base 51 is listed in the updated table below:

<table>
<thead>
<tr>
<th>IP address</th>
<th>device ID</th>
<th>unique ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>+46712345678</td>
<td>47</td>
<td></td>
</tr>
</tbody>
</table>

S9. The Proxy Unit 12 then uses the unique ID received in the message sent by the M2M application 16 to find the corresponding device ID stored in the session database. The device ID is then used by the Proxy Unit 12 to send a wake up message e.g. by sending a SMS message or a wap push message to the M2M unit 10, in S9. The message alerts the M2M Unit 10 to wake up and to attach to the network for enabling IP communication.

S10. The M2M Unit 10 receives the wake up message and attaches to the network, in S10, in order to communicate and to receive messages using the IP protocol.

The consecutive procedure for attaching to the network as well as receiving messages is illustrated schematically in the exemplary signalling diagram in figure 3, in which an M2M Unit 10, a Connectivity Unit 11, a Proxy Unit 12 are shown. In this signalling diagram the following steps occur:

S11. The M2M Unit 10 wakes up according to the received wake up message and sends an attach request to the Connectivity Unit 11, in S11.
The Connectivity Unit 11 receives the attach request and activates a PDP context for the M2M Unit 10. The Connectivity Unit 11 assigns a second IP address to the M2M Unit 10 and sends the second IP address as well as the device ID to the Proxy Unit 12, in S12.

The Proxy Unit 12 receives the second IP address and the device ID of the M2M Unit 10 and uses the device ID to find the corresponding row in the session data base 51. The Proxy Unit 12 will then add, in S13, the second IP address into the row. An example of such record stored in the session data base 51 is listed in the updated table below.

<table>
<thead>
<tr>
<th>IP address</th>
<th>device ID</th>
<th>unique ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.1.1.2</td>
<td>+46712345678</td>
<td>47</td>
</tr>
</tbody>
</table>

The Proxy Unit 12 uses the unique ID and the second IP address to forward the message (S6 in figure 2) received from the M2M application 16 to the M2M Unit 10, in S14. Alternatively, the M2M Unit 10 may issue a Get request to the Proxy Unit 12 asking for the message.

Figure 4 is a flow diagram illustrating exemplary embodiments of a method for a Proxy Unit in a communication network for enabling IP communication with an M2M Unit. In the description and in the appended claims, the "first message" is a message sent from the M2M Unit and destined to the M2M application, and the "second message" is a consecutive message, which is sent from the M2M application and destined to the M2M Unit.

In step 30, the Connectivity Unit has assigned a first IP address to the M2M Unit and sends the assigned first IP address together
with the device ID of the M2M Unit to the Proxy Unit. The Proxy Unit then stores in a session data base 51 the received information form the Connectivity Unit, i.e. the first IP address and the device ID of the M2M Unit, step 31. In step 32 the Proxy Unit receives a register request or a first message from the M2M Unit, and the register request or the message comprises the unique ID of the M2M Unit. The Proxy Unit stores the received unique ID in association with the first IP address and the device ID, in step 33. The Proxy Unit then receives in step 34 a second message from an M2M application to be forwarded to the M2M Unit, and the second message includes the unique ID of the M2M Unit. The unique ID included in the second message is used in step 35 by the Proxy Unit to find the associated device ID and the first IP address in the session data base 51. The Proxy Unit searches in the table for the first IP address and the unique ID to forward the second message. The Proxy Unit detects in step 36 whether or not the M2M Unit has an active IP session e.g. by receiving a positive or a negative acknowledgment or by detecting that no IP address exists in the table, i.e. the Proxy Unit has previously deleted the first IP address due to a previous notification received from the Connectivity Unit informing that no PDP context exists for the M2M Unit. If the Proxy Unit has an active session, then the second message is successfully forwarded, in step 38. If the Proxy Unit detects no active IP session, then the Proxy Unit sends in step 37 a wake up message to the M2M Unit ordering it to wake up and to attach to the network for enabling IP communication.

Figure 5 is a second flow diagram illustrating exemplary embodiments of a method for a Proxy Unit 12 in a communication network for enabling IP communication with an M2M Unit 10. In step 51, the Connectivity Unit has assigned a second IP address
to the M2M Unit and sends the assigned second IP address together
with the device ID of the M2M Unit to the Proxy Unit. The Proxy
Unit receives and stores the second IP address in association
with the device ID and the unique ID of the M2M Unit, in step 52.

In step 53 the Proxy Unit forwards the second message derived
from the M2M application and destined to the M2M unit using the
second IP address and the unique ID of the M2M Unit.

Figure 6 schematically illustrates a Proxy Unit 12, according to
exemplary embodiments. The Proxy Unit is provided with a first
receiver 40 for receiving from the Connectivity Unit a first IP
address and a device identifier of the M2M Unit. The Proxy Unit
also comprises a first storing unit 41 for storing the received
first IP address and the device identifier in a session database
51. However, according to an alternative embodiment (not
illustrated in the figure), the session database 51 is located
outside the Proxy unit.

The Proxy Unit is further arranged with a second receiver 42 for
receiving from the M2M Unit a first message comprising a unique
ID of the M2M Unit and a second storing unit 41a for storing the
unique ID in the session database 51 in association with the
first IP address and the device identifier. A third receiver 43
in the Proxy Unit is further arranged for receiving from an M2M
application a second message comprising the unique ID of the M2M
Unit and a first processor 44 for searching, using the unique ID,
the associated device ID and the first IP address. The Proxy Unit
is also provided with a first sender 45 for sending a wake up
message to the M2M Unit for enabling IP communication, using the
device ID, if detecting that no active session exists for the M2M
Unit.
According to an exemplary embodiment, the Proxy Unit further comprises a second sender 46 for attempting to forward the second data packet to the M2M Unit using the first IP address and the unique ID of the M2M Unit wherein no active session is detected if a negative acknowledgment is received in return.

According to another exemplary embodiment, the Proxy Unit is further arranged to store a second IP address of the M2M Unit in the session data base 51 in association with the device identifier and the unique ID for enabling IP communication, the second IP address being received from the connectivity unit.

According to yet another exemplary embodiment, the Proxy Unit is further arranged to delete the first IP address from the session data base 51, if detecting no active session.

According to yet another exemplary embodiment, the Proxy Unit further comprises a third sender 47 for forwarding the second data packet to the M2M Unit, using the second IP address and the unique ID.

According to yet another exemplary embodiment, the Proxy Unit further comprises a fourth receiver 48 for receiving a Get message from the M2M Unit when the IP communication is enabled.

The receivers and transmitters can be embodied in one or more physical receiver and transmitters, or in one or more transceivers. A computer readable medium is adapted in the form of a memory 49 on which may be stored a computer program 50 which when run using the processor 44 causes the M2M Unit 10 to behave as described above.
Thus, as implied above, it should be noted that the Proxy Unit 12, as illustrated in figure 6 may be implemented by physical or logical entities using software functioning in conjunction with a programmed microprocessor or general purpose computer, and/or using an application specific integrated circuit (ASIC). They may further include suitable internal and external storage devices, as well as appropriate communication interfaces, including hardware and software capable of performing the necessary modulating, coding, filtering and the like, as well as demodulating and decoding to process such signals.

It is an advantage with the embodiments to utilize the Proxy Unit to enable IP communication with an M2M Unit that has entered a sleep mode. Further, M2M applications are able to send messages to the M2M Units without the need to notice in advance the status of the M2M Unit.

However, the above mentioned and described embodiments are only given as examples and should not be limiting to the present invention. Other solutions, uses, objectives, and functions within the scope of the invention as claimed in the accompanying patent claims should be apparent for the person skilled in the art.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM</td>
<td>Global System for Mobile Communications</td>
</tr>
<tr>
<td>GPRS</td>
<td>General Packet Radio Service</td>
</tr>
<tr>
<td>IMSI</td>
<td>International Mobile Subscriber Identity</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IMEI</td>
<td>International Mobile Equipment Identity</td>
</tr>
<tr>
<td>LTE</td>
<td>Long Term Evolution</td>
</tr>
<tr>
<td>M2M</td>
<td>Machine to Machine</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Subscriber Integrated Services Digital Network Number</td>
</tr>
<tr>
<td>PDP</td>
<td>Packet Data Protocol</td>
</tr>
<tr>
<td>RADIUS</td>
<td>Remote Authentication Dial In User Service</td>
</tr>
<tr>
<td>GGSN</td>
<td>Gateway GPRS Support Node</td>
</tr>
<tr>
<td>UMTS</td>
<td>Universal Mobile Telecommunications System</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
<tr>
<td>3GPP</td>
<td>Third Generation Partnership Project</td>
</tr>
</tbody>
</table>
CLAIMS

1. A method for a Proxy Unit in a communication network of enabling IP Communication with a Machine to Machine Unit, the method comprising:
   receiving from a Connectivity Unit a first IP address and a device identifier of the Machine to Machine Unit;
   storing the first IP address and the device identifier in a session database;
   receiving from the Machine to Machine Unit a first message or request comprising a unique ID of the Machine to Machine Unit, the message destined to a Machine to Machine application;
   storing the unique ID in the session database in association with the first IP address and the device identifier;
   receiving from the Machine to Machine application a second message destined to the Machine to Machine Unit and comprising the unique ID of the Machine to Machine Unit;
   searching for the associated device identifier and the first IP address in the session data base, using the received unique ID;
   if detecting no active IP-session for the Machine to Machine Unit, then using the device identifier to send a wake up message to the Machine to Machine Unit for enabling IP communication.

2. The method according to claim 1, wherein the detection of no active session comprises attempting to forward the second message to the Machine to Machine Unit using the first IP address and the Unique ID of the Machine to Machine Unit and receiving a negative acknowledgment in return.

3. The method according to claim 1-2, wherein the enabling of the IP communication comprises storing in the session data base in association with the device identifier and the unique ID a second
IP address of the Machine to Machine Unit, received from the connectivity unit.

4. The method according to claim 3, wherein detecting no active IP session further comprises deleting the first IP address from the session database.

5. The method according to claim 3-4, wherein the second message is forwarded to the Machine to Machine Unit using the second IP address and the unique ID.

6. The method according to any of the preceding claims, wherein the device identifier comprises one of the MSISDN, the IMEI or the IMSI of the Machine to Machine Unit.

7. The method according to any of the preceding claims, wherein the Proxy Unit extracts the unique ID from the first message or request.

8. The method according to any of the claims 1 - 6, wherein the request is a register request including the unique ID.

9. The method according to any of the preceding claims, wherein the unique ID comprises a URI, an RFID or a serial number.

10. The method according to any of the preceding claims, further comprising the Proxy Unit receiving a Get-message from the Machine to Machine Unit when the IP communication is enabled.

11. The method according to any of the preceding claims, wherein the wake up message is sent as a SMS or a wap-push message.
12. A Proxy Unit connectable to a communication network and arranged to enable IP Communication with a Machine to Machine Unit, the Proxy Unit comprising,
   a first receiver for receiving from a Connectivity Unit a first IP address and a device identifier of the Machine to Machine Unit;
   a first storing unit for storing the first IP address and the device identifier in a session database;
   a second receiver for receiving from the Machine to Machine Unit a first message or request comprising a unique ID of the Machine to Machine Unit, the message destined to a Machine to Machine application;
   a second storing unit for storing the unique ID in the session database in association with the first IP address and the device identifier;
   a third receiver for receiving from a Machine to Machine application a second message destined to the Machine to Machine Unit and comprising the unique ID of the Machine to Machine Unit;
   a first processor unit for searching for the associated device identifier and the first IP address in the session database, using the received unique ID;
   a first sender for sending a wake up message to the Machine to Machine unit for enabling IP communication, using the device identifier, if detecting that no active IP session exists for the Machine to Machine Unit.

13. The Proxy Unit according to claim 12, comprising:
   a second sender for attempting to forward the second message to the Machine to Machine Unit using the first IP address and the Unique ID of the Machine to Machine Unit wherein no active IP
session is detected if a negative acknowledgement is received in return.

14. The Proxy Unit according to claim 12-13, arranged to store a second IP address of the Machine to Machine Unit in the session data base in association with the device identifier and the unique ID for enabling IP communication, the second IP address being received from the Connectivity unit.

15. The Proxy Unit according to claim 14, further arranged to delete the first IP address from the session data base, if detecting no active IP session.

16. The Proxy Unit according to claim 14-15, comprising a third sender for forwarding the second message to the Machine to Machine Unit, using the second IP address and the unique ID.

17. The Proxy Unit according to any of the claims 12 - 16, wherein the device identifier comprises one of the MSISDN, the IMEI or the IMSI of the Machine to Machine Unit.

18. The Proxy Unit according to any of the claims 12 - 17, further arranged to extract the unique ID from the first message or request.

19. The Proxy Unit according to any of the claims 12 - 17, wherein the request is a register request including the unique ID.

20. The Proxy Unit according to any of the claims 12 - 19, wherein the unique ID comprises a URI, an RFID or a serial number.
21. The Proxy Unit according to any of the claims 12 - 20, further comprising a fourth receiver for receiving a Get-message from the Machine to Machine Unit when the IP communication is enabled.

22. The Proxy Unit according to any of the claims 12 - 21, wherein the wake up message is sent as a SMS or a wap-push message.

23. A Computer program, comprising computer readable code which, when run on a Proxy Unit, causes the Proxy Unit Unit to perform a method as claimed in any of the claims 1 - 11.

24. A computer program product comprising a computer readable medium and a computer program according to claim 23, wherein the computer program is stored on the computer readable medium.
Figure 2

1. Attach, PDP context
2. Send (first IP address, device ID)
3. Store (first IP address, device ID)
4. Send (unique ID)
5. Store (first IP address, device ID, unique ID)
6. Send (message, unique ID)
7. Search (first IP address, device ID)
8. Detect no active session
9. Wake-up (device ID)
10. Enable IP communication
Figure 3

- S11. Attach, PDP context
- S12. Send (second IP address, device ID)
- S13. Store (second IP address, device ID, unique ID)
- S14. Send (message, second IP address, unique ID)
Figure 4

Start

30 Receiving from a connectivity Unit a first IP address and the device ID of the M2M Unit
31 Storing the IP address and the device ID in a session DB
32 Receiving from the M2M Unit a first message including a unique ID of the M2M Unit
33 Storing the unique ID in association with the IP address and the device ID
34 Receiving from a M2M application a second message including the unique ID of the M2M Unit
35 Search for the associated device ID and the IP address in the session DB
36 Active session?
   Yes
   Sending using the device ID a Wake up message to the M2M Unit for enabling IP communication
   Stop
   No
37 Stop

Proxy Unit 12

38 Send second message to the M2M Unit
Stop
Figure 5

Start

Receiving from a connectivity Unit a second IP address and the device ID of the M2M Unit

51

Storing in the session database in association with the device ID and the unique ID the second IP address of the M2M Unit

52

Forward the second message to the M2M Unit using the stored second IP address and the unique ID of the M2M Unit

53

Stop
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

IPC: see extra sheet

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC: H04L, H04W

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE, DK, FI, NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, PAJ, WPI data, COMPENDEX, INSPEC

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Further documents are listed in the continuation of Box C.  See patent family annex.

Date of the actual completion of the international search 14-1 1-201 1

Date of mailing of the international search report 14-1 1-201 1

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International Patent Classification (IPC)

H04W 76/02 (2009.01)
H04L 29/12 (2006.01)

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