QR – Version 1.0

The papiNet Standard

Documentation

Global Standard for the Paper and Forest Products Supply Chain

Build QR_V1R00_20140408
Date 2014-04-16

Quick Response
Copyright

Copyright 2000 – 2014 papiNet G.I.E ("papiNet") and International Digital Enterprise Alliance, Inc. ("IDEAlliance") collectively "Copyright Owner". All rights reserved by the Copyright Owner under the laws of the United States, Belgium, the European Economic Community, and all states, domestic and foreign. This document may be downloaded and copied provided that all copies retain and display the copyright and any other proprietary notices contained in this document. This document may not be sold, modified, edited, or taken out of context such that it creates a false or misleading statement or impression as to the purpose or use of the papiNet specification, which is an open standard. Use of this Standard, in accord with the foregoing limited permission, shall not create for the user any rights in or to the copyright, which rights are exclusively reserved to the Copyright Owner.

papiNet, IDEAlliance, and the members of all papiNet Groups (collectively and individually, "Presenters") make no representations or warranties, express or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, title, or non-infringement. The presenters do not make any representation or warranty that the contents of this document are free from error, suitable for any purpose of any user, or that implementation of such contents will not infringe any third party patents, copyrights, trademarks or other rights. By making use of this document, the user assumes all risks and waives all claims against Presenters.

In no event shall Presenters be liable to user (or other person) for direct, indirect, special or consequential damages arising from or related to any use of this document, including, without limitation, lost profits, business interruption, loss of programs, or other data on your information handling system even if Presenters are expressly advised of the possibility of such damages.

Use of Documents in papiNet Implementations

Documents may be used as templates for a papiNet implementation. The Presenters grant the right to modify and edit them to fit an actual implementation project provided all copies display the copyright and any other proprietary notices contained in this document. Such modified documents must not be distributed beyond the trading partners implementing or maintaining a papiNet connection.
# Table of Contents

Copyright ................................................................................................................ 2
Use of Documents in papiNet Implementations ...................................................... 2
Table of Contents ..................................................................................................... 3
QR Documentation .................................................................................................. 4
  QR Overview......................................................................................................... 4
  Scope of the QR .................................................................................................... 4
  QR Types ............................................................................................................. 4
  Business Rules for the QR ................................................................................... 5
  Processing the QR ............................................................................................... 5
  Basic rules for defining a QR Code from a papiNet e-document ......................... 5
Understanding the Diagrams and Content ............................................................ 6
QR Root Element...................................................................................................... 8
QR .......................................................................................................................... 8
QR Primary Elements .............................................................................................. 10
  Ag [attribute] ...................................................................................................... 10
  ID ..................................................................................................................... 10
  DT ..................................................................................................................... 10
  Iss .................................................................................................................... 10
QR Type DMM ........................................................................................................ 11
  QR DMM Scenario Listing .................................................................................. 12
    Scenario A ........................................................................................................ 12
    Scenario B ........................................................................................................ 13
QR Supporting Elements ......................................................................................... 15
  Buy ................................................................................................................... 15
  CN .................................................................................................................... 15
  Dest .................................................................................................................. 15
  Forw .................................................................................................................. 15
  L ....................................................................................................................... 15
  MIN ................................................................................................................... 16
  ON .................................................................................................................... 16
  Origin ................................................................................................................ 16
  Prod .................................................................................................................. 16
  Qty .................................................................................................................... 16
  Sup ................................................................................................................... 17
  UM [attribute] ..................................................................................................... 17
  URL ................................................................................................................... 17
The papiNet Standard

QR Documentation

QR Overview
QR (Quick Response) is a light weight papiNet e-Document that is
designed to be carried by Quick Response Codes. Multiple document types
can be defined in the QR e-Document supporting different contents of QR
Codes.

The use of a QR Code is a simple and easy way to exchange B2B
information without direct computer to computer connection. A QR Code
can be sent to a mobile device and can be presented to a receiver by a
human being. A typical usage is for identifying a delivery. A QR Code is
sent to the mobile phone of a truck driver. Upon arrival to the destination
the truck driver can present the QR Code to a web camera that reads the
QR Code. The ID of the delivery and other important information are then
updated in the receiver's ERP system.

Scope of the QR
The scope of QR is to provide key information in a simple and easy way to
parties involved in the supply chain or the business.

The QR can be used to:

- Speed up the registration process by scanning one code containing
  information that normally is separated into many different bar codes
  or keyed in manually.
- Provide information to parties that do not support exchange of e-
  Documents.
- Secure that correct references are provided for parties involved in the
  supply chain without being part of the business transaction. One
  example is to provide information to the measuring party about the
delivery so correct references are included in their reporting.
- The content of the QR is normally based on key information from
  other papiNet e-Documents.
- Type codes and identifiers in the QR as well as how to process the QR
  are defined by an agency supplied in the QR.
- The QR can be sent as a picture to a mobile device, printed on
  transport documents etc. as well as sent as a papiNet e-Document
  system to system.
- The URL can be used to provide a link to the full papiNet e-Document.
The e-Document can then be downloaded and read when needed
instead of sending it in all cases.

QR Types
There is no attribute in QR that is specifying various document types of
QR. Instead the elements in the choice on the QR root level specify
document types of QR and their specific contents. These element names
are prefixed by "QR_" when document types of QR are referred to in other
papiNet e-Documents and in the papiNetEnvelope.
QR_DMM

Contains information needed by a measuring party to be able to start measurement of products for a delivery. It is condensed information from information normally found in a papiNet DeliveryMessage.

Business Rules for the QR

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Business Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>QR001</td>
<td>QR Codes must be processed in ascending date time order using DT to ensure the correct processing of replacements.</td>
</tr>
<tr>
<td>QR002</td>
<td>QR types are defined by the elements in the choice on the QR root level. These element names are prefixed by “QR_” when document types of QR are referred to in other papiNet e-Documents and in the papiNetEnvelope.</td>
</tr>
<tr>
<td>QR003</td>
<td>The agency Ag supplied in the QR defines the type of codes and identifiers and other content details used in the QR as well as how to process the QR.</td>
</tr>
<tr>
<td>QR004</td>
<td>The ID of the QR should be unique by agency, issuer and QR type.</td>
</tr>
</tbody>
</table>

Processing the QR

There is no status field in the QR e-Document. QR e-Documents must be processed in ascending issue date order using DT to ensure the correct processing of replacements.

A QR e-Document received with a later issue date having the same agency, ID, issuer and QR type as an earlier processed QR e-Document will completely replace the earlier processed QR e-Document. If the issue date for a new QR e-Document is earlier then an already processed QR e-Document, then the new QR e-Document must not be processed.

Basic rules for defining a QR Code from a papiNet e-document.

Even though the QR Code can contain up to 4296 alphanumeric characters, the content should be kept as small as possible to increase the readability of QR Codes provided on electronic devices, for example on mobile phones. Best practice is to limit the size to 300 - 500 characters.

Only required elements from the source e-document are included in the QR version.

The content of the QR Code is in XML-style using tags, but all declarations
found in a standard XML document are skipped. The application reading the QR Code has to know how to interpret and process the content of the QR Code. It should all be defined by the agency found in the root attribute of the QR Code. Comments and other unnecessary characters should also be removed.

An example of a QR Code

```
<?xml version="1.0" encoding="UTF-8"?>
<QR Ag="SD" xsi:schemaLocation="http://www.papinet.org/QR/v1r00 QR_V1R00.xsd" xmlns="http://www.papinet.org/QR/v1r00"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ID>DM2013-10-21-001</ID>
  <DT>2013-10-21T09:30:47+02:00</DT>
  <Iss>12345</Iss>
  <DMM>
    <Buy>22345</Buy>
    <Sup>32345</Sup>
    <Origin>123</Origin>
    <Dest>223</Dest>
    <MIN>MIN1234</MIN>
    <ON>ON2234</ON>
    <URL>www.sd.no</URL>
    <L>
      <Prod>1020</Prod>
      <Qty UM="m3">45.5</Qty>
    </L>
  </DMM>
</QR>
```

Understanding the Diagrams and Content

This section provides a graphical view of the schema structures, a discussion of the item’s children. You can find additional information about papiNet and the standard at www.papiNet.org.

The graphics contain content model indicators, cardinality indicators, and data type information.

Associated with each graphic are the definitions for the parent item and any associated child items. All attributes are listed first, followed by the elements.

The following information should help you interpret and understand this standard. Please note the following:

- Content Model and Cardinality operate together to determine if the
element or attribute are required in the instance document.

- The same attribute can never appear multiple times in the same element so, you will never see a multiple cardinality indicator.

**Content model indicators:**

There are three possible types of content: “sequence”, “choice”, and “all”. The papiNet standard currently does not use the “all” construct.

- (sequence)
  The sequence of the items to the right of the graphic (or below the text) is required.

- (choice)
  A choice of the items to the right of the graphic (or below the text) is permitted.

- (all)
  All the items to the right of the graphic are required.

**Cardinality indicators:**

- Dotted line around element or attribute.
  A single instance of the item can optionally exist.

- Dotted line around item with range indicated below.
  Multiple instances of the item can optionally exist.

- Solid line around item.
  A single instance of the item must exist.

- Solid line around item with range indicated below
  At least one instance must exist; multiple instances can optionally exist.

**Datatype indication:**

When a data type is assigned to an element (either a simple type or complex type) the name of the data type is presented beneath the item name in the graphic.

- In some cases additional information about the data type is presented (the default value).

Elements can either have content that is textual/numeric in nature or content that is made up of additional elements and/or attributes.

- When the content is textual/numeric in nature “three straight horizontal lines” will appear in the upper left-hand corner of the graphic. Pay attention to these elements because they are where you will be entering your information.

- When the content is made up of additional elements and/or attributes a “gray-box” will appear on the right-hand side of the graphic.

- If the graphic shows both the horizontal lines and the gray-box then, in the papiNet standard, the content below the element are attributes.
QR Root Element

**QR**

The QR element is the root element for the QR e-Document.

QR (Quick Response) is a light weight papiNet e-Document that is designed to be carried by Quick Response Codes. Multiple document types can be defined in the QR e-Document supporting different contents of QR Codes.

**Ag** [attribute]

*Ag is mandatory. A single instance is required.*

The agency defining type of codes and identifiers and other content details used in the QR e-Document.

The corresponding item in the papiNet Data Dictionary is the Agency.

Refer to Ag definition for any enumerations.

**(sequence)**

*The sequence of items below is mandatory. A single instance is required.*

**ID**

*ID is mandatory. A single instance is required.*

The unique identifier for the QR e-Document.

When QR is created as a short form of a papiNet e-Document, then the corresponding item in the papiNet Data Dictionary is the identifier for the papiNet e-Document. For example, when the QR content is specified by element DMM, then the corresponding item in the papiNet Data Dictionary is the DeliveryMessageNumber.

**DT**

*DT is mandatory. A single instance is required.*

The Date and time when the QR e-document was issued.

When QR is created as a short form of a papiNet e-Document, then the corresponding item in the papiNet Data Dictionary is the issue date for the papiNet e-Document. For example, when the QR content is specified by element DMM, then the corresponding item in the papiNet Data Dictionary is the DeliveryMessageDate.

**Iss**

*Iss is mandatory. A single instance is required.*

The party identifier for the issuer of the QR e-Document.

The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the SenderParty.

**(choice)**

*choice is mandatory. A single instance is required.*

**DMM**
DMM is mandatory. A single instance is required.

Contains information needed by a measuring party to be able to start measurement of products for a delivery. It is condensed information from information normally found in a papiNet DeliveryMessage.
The papiNet Standard

QR Primary Elements

Ag [attribute]
The agency defining type of codes and identifiers and other content details used in the QR e-Document.
The corresponding item in the papiNet Data Dictionary is the attribute Agency.
This item is restricted to the following list.

SD
Agency maintaining codes for the Norwegian wood supply segment (www.skogdata.no).

SDC
Agency maintaining codes for the Swedish wood supply segment (www.sdc.se).

ID
The unique identifier for the QR e-Document.
When QR is created as a short form of a papiNet e-Document, then the corresponding item in the papiNet Data Dictionary is the identifier for the papiNet e-Document. For example, when the QR content is specified by element DMM, then the corresponding item in the papiNet Data Dictionary is the DeliveryMessageNumber.

DT
The Date and time when the QR e-document was issued.
When QR is created as a short form of a papiNet e-Document, then the corresponding item in the papiNet Data Dictionary is the issue date for the papiNet e-Document. For example, when the QR content is specified by element DMM, then the corresponding item in the papiNet Data Dictionary is the DeliveryMessageDate.

Iss
The party identifier for the issuer of the QR e-Document.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the SenderParty.
Contains information needed by a measuring party to be able to start measurement of products for a delivery. It is condensed information from information normally found in a papiNet DeliveryMessage.

(sequence)
The sequence of items below is mandatory. A single instance is required.

**Buy**
*Buy is mandatory. A single instance is required.*
The party identifier for the buyer.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the BuyerParty.

**Sup**
*Sup is mandatory. A single instance is required.*
The party identifier for the supplier.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the SupplierParty.

**Forw**
*Forw is optional. A single instance might exist.*
The party identifier for the forwarder.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the ForwarderParty.

**Origin**
*Origin is mandatory. A single instance is required.*
The party identifier for the origin of a delivery.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the LocationParty in the DeliveryOrigin.

**Dest**
*Dest is mandatory. A single instance is required.*
The party identifier for the destination of a delivery.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the LocationParty in the DeliveryDestination.

**MIN**
*MIN is mandatory. A single instance is required.*
The measuring instruction number.
The corresponding item in the papiNet Data Dictionary is the MeasuringInstructionNumber.

**ON**
*ON is optional. A single instance might exist.*
The order number.
The corresponding item in the papiNet Data Dictionary is the OrderConfirmationNumber. It can also be referred to as a reference of type OrderNumber.

**CN**

*CN is optional. A single instance might exist.*

The contract number.

The corresponding item in the papiNet Data Dictionary is the ContractNumber.

**URL**

*URL is optional. A single instance might exist.*

Universal Resource Locator. While typically a web address you could use this field to hold an email address

The corresponding item in the papiNet Data Dictionary is the URL.

**L**

*L is mandatory. One instance is required, multiple instances might exist.*

A group element that specifies product and quantity.

When QR is created as a short form of a papiNet e-Document, then the corresponding item in the papiNet Data Dictionary is the line item for the papiNet e-Document. For example, when the QR content is specified by element DMM, then the corresponding item in the papiNet Data Dictionary is the DeliveryMessageLineItem.

### QR DMM Scenario Listing

<table>
<thead>
<tr>
<th>Scenario A</th>
<th>A QR Code is used to provide key information to a measuring party about a delivery so that correct references are included in their reporting of the measurement of products on the truck load.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario B</td>
<td>A QR e-Document is sent from a mill gate reception system to the ERP system of a measuring party.</td>
</tr>
</tbody>
</table>

### Scenario A

<table>
<thead>
<tr>
<th>E-document</th>
<th>QR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>QR_DMM</td>
</tr>
<tr>
<td>Scenario</td>
<td>A QR Code is used to provide key information to a measuring party about a delivery so that correct references are included in their reporting of the measurement of the products on the truck load.</td>
</tr>
<tr>
<td>Outcome</td>
<td>Key information is recorded about the delivery so that the measuring party can start measurement of the delivered products</td>
</tr>
</tbody>
</table>
### Initiator
Transport company

### Receiver
Measuring party

### Preconditions
After loading of the truck transport the delivery is recorded in the ERP system of transport company.

### Trigger
The delivery is recorded in the ERP system of transport company.

### Step 1.
The transport system sends an MMS with a picture of the QR Code of type DMM to the mobile phone of the truck driver.

**Content of the QR Code**

```
<QR Ag="SD">
<ID>DM2013-10-21-001</ID>
<DT>2013-10-21T09:30:47+02:00</DT>
<Iss>12345</Iss>
<DMM>
<Buy>22345</Buy>
<Sup>32345</Sup>
<Origin>123</Origin>
<Dest>223</Dest>
<MIN>MN1234</MIN>
<ON>ON2234</ON>
<URL>www.sd.no</URL>
<L>
<Prod>1020</Prod>
<Qty UM="m3">45.5</Qty>
</L>
</DMM>
</QR>
```

**Step 2.**
The truck arrives to the destination. The truck driver displays the QR Code on his mobile phone and shows it to a QR reader at the gate of the destination. The QR Code is read by the QR reader and transmitted to the reception system at the gate.

### Result
The information in the QR Code is recorded in the ERP system of the measuring party. The measuring party has now enough information to start measurement of the delivered products.

### Scenario B

<table>
<thead>
<tr>
<th>E-document</th>
<th>QR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>QR_DMM</td>
</tr>
<tr>
<td><strong>Scenario</strong></td>
<td>A QR e-Document is sent from a mill gate reception system to the ERP system of a measuring party.</td>
</tr>
</tbody>
</table>
**QR Version 1.0**  
The papiNet Standard

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Information in the QR e-Document is stored in the ERP system of the measuring party</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiator</td>
<td>Mill gate reception system</td>
</tr>
<tr>
<td>Receiver</td>
<td>Measuring party ERP system</td>
</tr>
<tr>
<td>Preconditions</td>
<td>A QR Code has been displayed to and read by the QR reader attached to the mill gate reception system</td>
</tr>
<tr>
<td>Trigger</td>
<td>The mill gate reception system has received a QR Code.</td>
</tr>
<tr>
<td><strong>Step 1.</strong></td>
<td>The mill gate reception system sends a QR e-Document to the ERP system of the measuring party.</td>
</tr>
</tbody>
</table>

**Content of the QR e-Document**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<QR Ag="SD" xsi:schemaLocation="http://www.papinet.org/QR/v1r00 QR_V1R00.xsd" xmlns="http://www.papinet.org/QR/v1r00" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ID>DM2013-10-21-001</ID>
  <DT>2013-10-21T09:30:47+02:00</DT>
  <Iss>12345</Iss>
  <DMM>
    <Buy>22345</Buy>
    <Sup>32345</Sup>
    <Origin>123</Origin>
    <Dest>223</Dest>
    <MIN>M1234</MIN>
    <ON>ON2234</ON>
    <URL>www.sd.no</URL>
    <L>
      <Prod>1020</Prod>
      <Qty UM="m3">45.5</Qty>
    </L>
  </DMM>
</QR>
```

**Step 2.** The ERP system of the measuring party receives the QR e-Document.

**Result** Information in the QR e-Document is stored in the ERP system of the measuring party and can be processed.
QR Supporting Elements

Buy

The party identifier for the buyer.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the BuyerParty.

CN

The contract number.
The corresponding item in the papiNet Data Dictionary is the ContractNumber.

Dest

The party identifier for the destination of a delivery.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the LocationParty in the DeliveryDestination.

Forw

The party identifier for the forwarder.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the ForwarderParty.

L

A group element that specifies product and quantity.
When QR is created as a short form of a papiNet e-Document, then the corresponding item in the papiNet Data Dictionary is the line item for the papiNet e-Document. For example, when the QR content is specified by element DMM, then the corresponding item in the papiNet Data Dictionary is the DeliveryMessageLineItem.

(sequence)

The sequence of items below is mandatory. A single instance is required.

Prod

Prod is mandatory. A single instance is required.
The product identifier for the product.
The corresponding item in the papiNet Data Dictionary is the ProductIdentifier in the Product construct.

Qty
Qty is mandatory. A single instance is required.
Contains a quantity value.
The corresponding item in the papiNet Data Dictionary is the Value in the Quantity construct.

MIN
The measuring instruction number.
The corresponding item in the papiNet Data Dictionary is the MeasuringInstructionNumber.

ON
The order number.
The corresponding item in the papiNet Data Dictionary is the OrderConfirmationNumber. It can also be referred to as a reference of type OrderNumber.

Origin
The party identifier for the origin of a delivery.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the LocationParty in the DeliveryOrigin.

Prod
The product identifier for the product.
The corresponding item in the papiNet Data Dictionary is the ProductIdentifier in the Product construct.

Qty
Contains a quantity value.
The corresponding item in the papiNet Data Dictionary is the Value in the Quantity construct.

UM [attribute]
UM is mandatory. A single instance is required.
Defines the unit of measure for the value. SI units are used.
The corresponding item in the papiNet Data Dictionary is the attribute UOM.
Refer to UM definition for any enumerations.
The party identifier for the supplier.
The corresponding item in the papiNet Data Dictionary is the PartyIdentifier of the SupplierParty.

UM [attribute]
Defines the unit of measure for the value. SI units are used.
The corresponding item in the papiNet Data Dictionary is the attribute UOM.

This item is restricted to the following list.

- **kg**
  The measurement value is expressed in kilograms.

- **m**
  The measurement value is expressed in meters.

- **m³**
  The measurement value is expressed in cubic meter.

- **MWh**
  The measurement value is expressed in mega watt hours.

- **t**
  The measurement value is expressed in metric tons (in other words, in 1000-kilogram units).

URL
Universal Resource Locator. While typically a web address you could use this field to hold an email address

The corresponding item in the papiNet Data Dictionary is the URL.