

elvace

CM^eSERIES
The everything meter.

Report Templates
Description Template
2105

CMe2100, CMi2110, CMi2120, CMi2130

FTP value report extended - file per device -
plain

Contents

CONTENTS	2
1 DOCUMENT NOTES	3
1.1 COPYRIGHT AND TRADEMARK.....	3
1.2 CONTACTS.....	3
2 USING THIS DOCUMENT	4
2.1 PURPOSE AND AUDIENCE	4
2.2 MODELS	4
2.3 ADDITIONAL AND UPDATED INFORMATION.....	4
3 REPORT FORMAT	5
3.1 FILENAME	5
3.2 FILE CONTENTS	5
3.3 DEFINITIONS	7
4 DOCUMENT HISTORY	8
4.1 DOCUMENT SOFTWARE AND HARDWARE APPLIANCE.....	8
5 REFERENCES	9
5.1 REFERENCES	9
5.2 TERMS AND ABBREVIATIONS	9
5.2.1 <i>Number representation</i>	9

1 Document notes

All information in this manual, including product data, diagrams, charts, etc. represents information on products at the time of publication, and is subject to change without prior notice due to product improvements or other reasons. It is therefore recommended that customers contact Elvaco AB for the latest product information before purchasing a CMe/CMi Series product.

The documentation and product are provided on an "as is" basis only and may contain deficiencies or inadequacies. Elvaco AB takes no responsibility for damages, liabilities or other losses by using this product.

1.1 Copyright and Trademark

© 2010, Elvaco AB. All rights reserved. No part of the contents of this manual may be transmitted or reproduced in any form by any means without the written permission of Elvaco AB. Printed in Sweden.

CMe/CMi Series is a trademark of Elvaco AB, Sweden.

1.2 Contacts

Elvaco AB Headquarter

Energigatan 9
434 37 Kungsbacka
SWEDEN

Phone: +46 300 30250

Fax: +46 300 18440

E-Mail: info@elvaco.com

Elvaco AB Technical Support

Phone: +46 300 434300

E-Mail: support@elvaco.se

Online: <http://www.elvaco.com>

2 Using this document

2.1 Purpose and Audience

This document describes the contents of the report information created from report template 2105. Use this document together with Report Template Reference Information for complete understanding of this report template contents.

For customer specific templates, please contact Elvaco AB.

2.2 Models

CMe2100,CMi2110,CMi2120,CMi2130

2.3 Additional and updated information

Latest documentation version is available on Elvaco web site at <http://www.elvaco.com>.

3 Report format

This report contains value data in decoded format, i.e. the data is sent in clear text and no knowledge of how to decode M-Bus information is needed. This report sends a meter data report file to an FTP server. On execution of this report, one file per device (per meter) will be sent to the FTP Server.

3.1 Filename

Filename of the report data file sent to server is in the following format:

<serial-number>_<device-identification>_valuereport_<time>_<report-id>.csv.

Example of a file sent from a product with serial number 0006123456 and for device with secondary address 00112233 at 2010-09-01 01:00:00:

0006123456_00112233_valuereport_20100901010000_2105.csv.

3.2 File contents

The file contains one column header line and one or more value data lines. Each column header in the first line of a file describes the contents of the value data lines. Please see Table 1 for column header descriptions.

Column index (0 = first column)	Column contents	Description
0	#	Fixed field indicating column header information line.
1	serial-number	Fixed field
2	device-identification	Fixed field
3	created	Fixed field
4	value-data-count	Fixed field
5..n	<value-description>	<p>Value description information. This information describes the exact contents of this column. Depending on meter, one or more value description columns are added.</p> <p>The value description contains 6 fields delimited with comma. These fields in gives the exact meaning of the contents of this column.</p> <p>The 6 fields are: Description Unit Function Tariff Sub unit Storage number</p>

		<p>Please see Report Template Reference Information for complete description of these fields.</p>
<p>Example of first line in file with column headers</p>		
<pre>#serial-number;device-identification;created;value-data- count;parameter-set-id no-error,, inst-value,0,0,0;datetime no- error,, inst-value,0,0,0;on-time no-error,hour(s), inst- value,0,0,0;energy no-error,Wh,inst-value,1,0,0;energy no- error,Wh,inst-value,2,0,0;energy no-error,Wh,inst-value,1,2,0;energy no-error,Wh,inst-value,2,2,0;manufacturer-specific,, inst- value,0,0,0;power manufacturer-specific,W,inst-value,0,0,0;power manufacturer-specific,W,inst-value,0,0,0;power manufacturer- specific,W,inst-value,0,0,0;power manufacturer-specific,W,inst- value,0,2,0;power manufacturer-specific,W,inst-value,0,2,0;power manufacturer-specific,W,inst-value,0,2,0;power no-error,W,max- value,1,0,0;power no-error,W,max-value,2,0,0;voltage manufacturer- specific,V,inst-value,0,0,0;voltage manufacturer-specific,V,inst- value,0,0,0;voltage manufacturer-specific,V,inst-value,0,0,0;current manufacturer-specific,A,inst-value,0,0,0;current manufacturer- specific,A,inst-value,0,0,0;current manufacturer-specific,A,inst- value,0,0,0;manufacturer-specific,, inst-value,0,0,0;manufacturer- specific,, inst-value,0,0,0;manufacturer-specific,, inst- value,0,0,0;manufacturer-specific,, inst-value,0,0,0;reset-counter no- error,, inst-value,0,0,0;error-flags-dev-spec no-error,, inst- value,0,0,0;datetime no-error,, inst-value,0,0,0</pre>		
<p>Example of value data lines</p>		
<pre>06000885;00902947;2010-04-19 00:00:00;00;1048543;353506619;420;104730;50;1420;80;1;0;0;0;0;0;5550 ;220;239;239;239;0,00;0,00;0,00;498;0;0;0;9;0;352718348 06000885;00902947;2010-04-19 01:00:00;00;1048543;353506875;421;104730;50;1420;80;1;0;0;0;0;0;5550 ;220;238;238;238;0,00;0,00;0,00;497;0;0;0;9;0;352718348 06000885;00902947;2010-04-19 02:00:00;00;1048543;353507131;422;104730;50;1420;80;1;0;0;0;0;0;5550 ;220;240;240;240;0,00;0,00;0,00;497;0;0;0;9;0;352718348 06000885;00902947;2010-04-19 03:00:00;00;1048543;353566779;423;104730;50;1420;80;1;0;0;0;0;0;5550 ;220;242;242;242;0,00;0,00;0,00;498;0;0;0;9;0;352718348</pre>		
<p>Example of file with all contents</p>		
<pre>#serial-number;device-identification;created;value-data- count;parameter-set-id no-error,, inst-value,0,0,0;datetime no- error,, inst-value,0,0,0;on-time no-error,hour(s), inst- value,0,0,0;energy no-error,Wh,inst-value,1,0,0;energy no- error,Wh,inst-value,2,0,0;energy no-error,Wh,inst-value,1,2,0;energy no-error,Wh,inst-value,2,2,0;manufacturer-specific,, inst- value,0,0,0;power manufacturer-specific,W,inst-value,0,0,0;power manufacturer-specific,W,inst-value,0,0,0;power manufacturer- specific,W,inst-value,0,0,0;power manufacturer-specific,W,inst- value,0,2,0;power manufacturer-specific,W,inst-value,0,2,0;power manufacturer-specific,W,inst-value,0,2,0;power no-error,W,max- value,1,0,0;power no-error,W,max-value,2,0,0;voltage manufacturer-</pre>		

```

specific,V,inst-value,0,0,0;voltage manufacturer-specific,V,inst-
value,0,0,0;voltage manufacturer-specific,V,inst-value,0,0,0;current
manufacturer-specific,A,inst-value,0,0,0;current manufacturer-
specific,A,inst-value,0,0,0;current manufacturer-specific,A,inst-
value,0,0,0;manufacturer-specific,,inst-value,0,0,0;manufacturer-
specific,,inst-value,0,0,0;manufacturer-specific,,inst-
value,0,0,0;manufacturer-specific,,inst-value,0,0,0;reset-counter no-
error,,inst-value,0,0,0;error-flags-dev-spec no-error,,inst-
value,0,0,0;datetime no-error,,inst-value,0,0,0
06000885;00902947;2010-04-19
00:00:00;00;1048543;353506619;420;104730;50;1420;80;1;0;0;0;0;0;5550
;220;239;239;239;0,00;0,00;0,00;498;0;0;0;9;0;352718348
06000885;00902947;2010-04-19
01:00:00;00;1048543;353506875;421;104730;50;1420;80;1;0;0;0;0;0;5550
;220;238;238;238;0,00;0,00;0,00;497;0;0;0;9;0;352718348
06000885;00902947;2010-04-19
02:00:00;00;1048543;353507131;422;104730;50;1420;80;1;0;0;0;0;0;5550
;220;240;240;240;0,00;0,00;0,00;497;0;0;0;9;0;352718348
06000885;00902947;2010-04-19
03:00:00;00;1048543;353566779;423;104730;50;1420;80;1;0;0;0;0;0;5550
;220;242;242;242;0,00;0,00;0,00;498;0;0;0;9;0;352718348

```

Table 1 File contents and example file

3.3 Definitions

Type	Value	Description
Column delimiter	Semi-colon “;”	The field separator
Decimal point delimiter	Default comma “,”. Can be changed with configuration key <code>common.product.culture.decimalseparator</code>	Decimal separator character
End of line character(s)	CRLF (0x0D0A)	End of every line, before starting a new line.

Table 2 Definitions

4 Document History

Version	Date	Description	Author
1.0	2010-09-27	First release	David Vonasek

4.1 Document software and hardware appliance

Type	Version	Date	Comments
Hardware	-	-	-
Software	>1.1.5	2010-03	

5 References

5.1 References

- [1] CMe Series User's Manual
- [2] CMi2110 User's Manual
- [3] CMi2120 User's Manual
- [4] CMi2130 User's Manual
- [5] Report Template Description [n], where n is the report template id

5.2 Terms and Abbreviations

Abbreviation	Description

5.2.1 Number representation

Decimal numbers are represented as normal number, i.e. 10 (ten).

Hexadecimal numbers are represented with prefix 0x, i.e. 0x0A (ten)

Binary numbers are represented with prefix 0b, i.e. 0b00001010 (ten)