

# Bulgarian Module for datetime2 Package

Nicola L. C. Talbot (inactive)

2018-03-19 (v1.1)

This module is currently unmaintained and may be subject to change. If you want to volunteer to take over maintainance, contact me at <http://www.dickimaw-books.com/contact.html>

## Abstract

This is the Bulgarian language module for the `datetime2` package. If you want to use the settings in this module you must install it in addition to installing `datetime2`. If you use `babel` or `polyglossia`, you will need this module to prevent them from redefining `\today`. The `datetime2 useregional` setting must be set to `text` or `numeric` for the language styles to be set. Alternatively, you can set the style in the document using `\DTMsetstyle`, but this may be changed by `\date<language>` depending on the value of the `useregional` setting.

I've copied the date style from `babel-bulgarian`'s `\today`.

I don't know if these settings are correct as I can't speak Bulgarian. In particular, I don't know if the `bulgarian` time style is correct. Currently this just uses the `default` time style. Please be aware that this may change. Whoever takes over maintainance of this module may can change it as appropriate.

The new maintainer should add the line:

`The Current Maintainer of this work is Name.`

to the preamble part in `datetime2-bulgarian.ins` where Name is the name of the maintainer(s) and replace the 'inactive' status to 'maintained'.

Currently there is only a regionless style.

## 1 The Code

### 1.1 UTF-8

This file contains the settings that use UTF-8 characters. This file is loaded if XeLaTeX or LuaLaTeX are used. Please make sure your text editor is set to UTF-8 if you want to view this code. Identify module

```
1 \ProvidesDateTimeModule{bulgarian-utf8}[2018/03/19 v1.1]
```

```

\DTMbulgarianordinal
2 \newcommand*{\DTMbulgarianordinal}[1]{%
3   \number#1
4 }

\DTMbulgarianyear
5 \newcommand*{\DTMbulgarianyear}[1]{%
6   \number#1
7   \DTMtexorpdfstring{\protect~}{\space}\%.
8 }

\DTMbulgarianmonthname Bulgarian month names.
9 \newcommand*{\DTMbulgarianmonthname}[1]{%
10  \ifcase#1
11  \or
12  януари%
13  \or
14  февруари%
15  \or
16  март%
17  \or
18  април%
19  \or
20  май%
21  \or
22  юни%
23  \or
24  юли%
25  \or
26  август%
27  \or
28  септември%
29  \or
30  октомври%
31  \or
32  ноември%
33  \or
34  декември%
35  \fi
36 }

\DTMbulgarianMonthname As above but capitalize.
37 \newcommand*{\DTMbulgarianMonthname}[1]{%
38  \ifcase#1
39  \or
40  Януари%
41  \or
42  Февруари%
43  \or

```

```

44  \or
45  \or
46  \or
47  \or
48  \or
49  \or
50  \or
51  \or
52  \or
53  \or
54  \or
55  \or
56  \or
57  \or
58  \or
59  \or
60  \or
61  \or
62  \or
63  \fi
64 }

```

If abbreviated dates are supported, short month names should be likewise provided.

## 1.2 ASCII

This file contains the settings that use L<sup>A</sup>T<sub>E</sub>X commands for non-ASCII characters. This should be input if neither XeLaTeX nor LuaLaTeX are used. Even if the user has loaded `inputenc` with `utf8`, this file should still be used not the `datetime2-bulgarian-utf8.1df` file as the non-ASCII characters are made active in that situation and would need protecting against expansion. Identify module

```
65 \ProvidesDateTimeModule{bulgarian-ascii}[2018/03/19 v1.1]
```

If abbreviated dates are supported, short month names should be likewise provided.

```
\DTMbulgarianordinal
66 \newcommand*{\DTMbulgarianordinal}[1]{%
67   \number#1
68 }

\DTMbulgarianyear
69 \newcommand*{\DTMbulgarianyear}[1]{%
70   \number#1
71   \DTMtexorpdfstring{\protect~}{\space}\protect\cyrq.%}
72 }
```

\DTMbulgarianmonthname Bulgarian month names.

```

73 \newcommand*{\DTMbulgarianmonthname}[1]{%
74   \ifcase#1
75   \or
76     \protect\cyrya\protect\cyrn\protect\cyru\protect\cyra\protect\cyrr
77       \protect\cyri
78   \or
79     \protect\cyrf\protect\cyre\protect\cyrv\protect\cyrr\protect\cyru
80       \protect\cyra\protect\cyrr\protect\cyri
81   \or
82     \protect\cyrm\protect\cyra\protect\cyrr\protect\cyrt
83   \or
84     \protect\cyra\protect\cyrp\protect\cyrr\protect\cyri\protect\cyrl
85   \or
86     \protect\cyrm\protect\cyra\protect\cyrishrt
87   \or
88     \protect\cyryu\protect\cyrn\protect\cyri
89   \or
90     \protect\cyryu\protect\cyrl\protect\cyri
91   \or
92     \protect\cyra\protect\cyrv\protect\cyrg\protect\cyru\protect\crys
93       \protect\cyrt
94   \or
95     \protect\crys\protect\cyre\protect\cyrp\protect\cyrt\protect\cyre
96       \protect\cyrm\protect\cyrv\protect\cyrr\protect\cyri
97   \or
98     \protect\cyro\protect\cyrk\protect\cyrt\protect\cyro\protect\cym
99       \protect\cyrv\protect\cyrr\protect\cyri
100  \or
101    \protect\cyrn\protect\cyro\protect\cyre\protect\cym\protect\cyrv
102      \protect\cyrr\protect\cyri
103  \or
104    \protect\cyrd\protect\cyre\protect\cyrk\protect\cyre\protect\cym
105      \protect\cyrv\protect\cyrr\protect\cyri
106  \fi
107 }

```

\DTMbulgarianMonthname As above but start with a capital.

```

108 \newcommand*{\DTMbulgarianMonthname}[1]{%
109   \ifcase#1
110   \or
111     \protect\CYRYA\protect\cyrn\protect\cyru\protect\cyra\protect\cyrr
112       \protect\cyri
113   \or
114     \protect\CYRF\protect\cyre\protect\cyrv\protect\cyrr\protect\cyru
115       \protect\cyra\protect\cyrr\protect\cyri
116   \or
117     \protect\CYRM\protect\cyra\protect\cyrr\protect\cyrt
118   \or
119     \protect\CYRA\protect\cyrp\protect\cyrr\protect\cyri\protect\cyrl

```

```

120  \or
121  \protect\CYRM\protect\cyra\protect\cyrishrt
122  \or
123  \protect\CYRYU\protect\cyrn\protect\cyri
124  \or
125  \protect\CYRYU\protect\cyr\protect\cyri
126  \or
127  \protect\CYRA\protect\cyr\protect\cyrg\protect\cyru\protect\crys
128  \protect\cyrt
129  \or
130  \protect\CYRS\protect\cye\protect\cyrp\protect\cyrt\protect\cyre
131  \protect\cym\protect\cyr\protect\cyrr\protect\cyri
132  \or
133  \protect\CYR0\protect\cyrk\protect\cyrt\protect\cyro\protect\cym
134  \protect\cyr\protect\cyrr\protect\cyri
135  \or
136  \protect\CYRN\protect\cyro\protect\cyre\protect\cym\protect\cyr
137  \protect\cyrr\protect\cyri
138  \or
139  \protect\CYRD\protect\cye\protect\cyrk\protect\cyre\protect\cym
140  \protect\cyr\protect\cyrr\protect\cyri
141  \fi
142 }

```

### 1.3 Main Bulgarian Module (**datetime2-bulgarian.ldf**)

Identify Module

```
143 \ProvidesDateTimeModule{bulgarian}[2018/03/19 v1.1]
```

Need to find out if XeTeX or LuaTeX are being used.

```
144 \RequirePackage{ifxetex, ifluatex}
```

XeTeX and LuaTeX natively support UTF-8, so load **bulgarian-utf8** if either of those engines are used otherwise load **bulgarian-ascii**.

```

145 \ifxetex
146   \RequireDateTimeModule{bulgarian-utf8}
147 \else
148   \ifluatex
149     \RequireDateTimeModule{bulgarian-utf8}
150   \else
151     \RequireDateTimeModule{bulgarian-ascii}
152   \fi
153 \fi

```

Define the **bulgarian** style. The time style is the same as the **default** style provided by **datetime2**. This may need correcting. For example, if a 12 hour style similar to the **englishampm** (from the **english-base** module) is required.

Allow the user a way of configuring the **bulgarian** and **bulgarian-numeric** styles. This doesn't use the package wide separators such as **\dtm@datetimesep** in case other date formats are also required.

```

\DTMbulgariandaymonthsep The separator between the day and month for the text format.
154 \newcommand*{\DTMbulgariandaymonthsep}{\space}

\DTMbulgarianmonthyearsep The separator between the month and year for the text format.
155 \newcommand*{\DTMbulgarianmonthyearsep}{\space}

\DTMbulgariandatetimesep The separator between the date and time blocks in the full format (either text or numeric).
156 \newcommand*{\DTMbulgariandatetimesep}{\space}

\DTMbulgariantimezonesep The separator between the time and zone blocks in the full format (either text or numeric).
157 \newcommand*{\DTMbulgariantimezonesep}{\space}

\DTMbulgariandatesep The separator for the numeric date format.
158 \newcommand*{\DTMbulgariandatesep}{.}

\DTMbulgariantimesep The separator for the numeric time format.
159 \newcommand*{\DTMbulgariantimesep}{::}

Provide keys that can be used in \DTMlangsetup to set these separators.
160 \DTMdefkey{bulgarian}{daymonthsep}{\renewcommand*{\DTMbulgariandaymonthsep}{#1}}
161 \DTMdefkey{bulgarian}{monthyearsep}{\renewcommand*{\DTMbulgarianmonthyearsep}{#1}}
162 \DTMdefkey{bulgarian}{datetimesep}{\renewcommand*{\DTMbulgariandatetimesep}{#1}}
163 \DTMdefkey{bulgarian}{timezonesep}{\renewcommand*{\DTMbulgariantimezonesep}{#1}}
164 \DTMdefkey{bulgarian}{datesep}{\renewcommand*{\DTMbulgariandatesep}{#1}}
165 \DTMdefkey{bulgarian}{timesep}{\renewcommand*{\DTMbulgariantimesep}{#1}}


TODO: provide a boolean key to switch between full and abbreviated formats
if appropriate. (I don't know how the date should be abbreviated.)
Define a boolean key that determines if the time zone mappings should be
used.
166 \DTMdefboolkey{bulgarian}{mapzone}[true]{}
The default is to use mappings.
167 \DTMsetbool{bulgarian}{mapzone}{true}
Define a boolean key that determines if the day of month should be displayed.
168 \DTMdefboolkey{bulgarian}{showdayofmonth}[true]{}
The default is to show the day of month.
169 \DTMsetbool{bulgarian}{showdayofmonth}{true}
Define a boolean key that determines if the year should be displayed.
170 \DTMdefboolkey{bulgarian}{showyear}[true]{}
The default is to show the year.
171 \DTMsetbool{bulgarian}{showyear}{true}

```

Define the **bulgarian** style. (TODO: implement day of week?)

```
172 \DTMnewstyle
173 {bulgarian}%
174 {%
175   \renewcommand*\DTMdisplaydate[4]{%
176     \DTMifbool{bulgarian}{showdayofmonth}
177     {\DTMbulgarianordinal{\#3}\DTMbulgariandaymonthsep}%
178     {}%
179     \DTMbulgarianmonthname{\#2}%
180     \DTMifbool{bulgarian}{showyear}%
181     {}%
182     \DTMbulgarianmonthyearsep
183     \DTMbulgarianyear{\#1}%
184   }%
185   {}%
186 }
187 \renewcommand*\DTMDisplaydate[4]{%
188   \DTMifbool{bulgarian}{showdayofmonth}
189   {}%
190   \DTMbulgarianordinal{\#3}\DTMbulgariandaymonthsep
191   \DTMbulgarianmonthname{\#2}%
192 }%
193 {}%
194   \DTMbulgarianMonthname{\#2}%
195 }%
196 \DTMifbool{bulgarian}{showyear}%
197 {}%
198   \DTMbulgarianmonthyearsep
199   \DTMbulgarianyear{\#1}%
200 }%
201   {}%
202 }
203 }%
204 {%
205   \DTMsettimestyle{default}%
206 }%
207 {%
208   \DTMresetzones
209   \DTMbulgarianzonemaps
210   \renewcommand*{\DTMdisplayzone}[2]{%
211     \DTMifbool{bulgarian}{mapzone}%
212     {\DTMusezonemapordefault{\#1}{\#2}}%
213     {}%
214     \ifnum##1<0\else+\fi\DTMtowodigits{\#1}%
215     \ifDTMshowzoneminutes\DTMbulgariantimesep\DTMtowodigits{\#2}\fi
216   }%
217 }%
218 }%
219 {%
220 }
```

```

220 \renewcommand*{\DTMdisplay}[9]{%
221   \ifDTMshowdate
222     \DTMdisplaydate{##1}{##2}{##3}{##4}%
223     \DTMbulgariandatetimesep
224   \fi
225   \DTMdisplaytime{##5}{##6}{##7}%
226   \ifDTMshowzone
227     \DTMbulgariantimezonesep
228     \DTMdisplayzone{##8}{##9}%
229   \fi
230 }
231 \renewcommand*{\DTMDisplay}[9]{%
232   \ifDTMshowdate
233     \DTMDisplaydate{##1}{##2}{##3}{##4}%
234     \DTMbulgariandatetimesep
235   \fi
236   \DTMdisplaytime{##5}{##6}{##7}%
237   \ifDTMshowzone
238     \DTMbulgariantimezonesep
239     \DTMdisplayzone{##8}{##9}%
240   \fi
241 }
242 }

Define numeric style.

243 \DTMnewstyle
244 {bulgarian-numeric}% label
245 {% date style
246   \renewcommand*{\DTMdisplaydate}[4]{%
247     \DTMifbool{bulgarian}{showdayofmonth}%
248     {%
249       \number##3 % space intended
250       \DTMbulgariandatesep
251     }%
252   }%
253   \number##2 % space intended
254   \DTMifbool{bulgarian}{showyear}%
255   {%
256     \DTMbulgariandatesep
257     \number##1 % space intended
258   }%
259   {}%
260 }
261 \renewcommand*{\DTMDisplaydate}[4]{\DTMdisplaydate{##1}{##2}{##3}{##4}}%
262 }%
263 {% time style
264   \renewcommand*{\DTMdisplaytime}[3]{%
265     \number##1
266     \DTMbulgariantimesep\DTMtwodigits{##2}%
267     \ifDTMshowseconds\DTMbulgariantimesep\DTMtwodigits{##3}\fi

```

```

268      }%
269  }%
270 {%
271   \DTMresetzones
272   \DTMbulgarianzonemaps
273   \renewcommand*{\DTMdisplayzone}[2]{%
274     \DTMifbool{bulgarian}{mapzone}{%
275       {\DTMusezonemapordefault{##1}{##2}}{%
276       {%
277         \ifnum##1<0\else+\fi\DTMtowodigits{##1}{%
278           \ifDTMshowzoneminutes\DTMbulgariantimesep\DTMtowodigits{##2}\fi
279         }%
280       }%
281     }%
282   }%
283   \renewcommand*{\DTMdisplay}[9]{%
284     \ifDTMshowdate
285       \DTMdisplaydate{##1}{##2}{##3}{##4}{%
286         \DTMbulgariandatetimesep
287         \fi
288         \DTMdisplaytime{##5}{##6}{##7}{%
289           \ifDTMshowzone
290             \DTMbulgariantimezonesep
291             \DTMdisplayzone{##8}{##9}{%
292               \fi
293             }%
294           \renewcommand*{\DTMDisplay}{\DTMdisplay}%
295         }

```

`\DTMbulgarianzonemaps` The time zone mappings are set through this command, which can be redefined if extra mappings are required or mappings need to be removed.

```

296 \newcommand*{\DTMbulgarianzonemaps}{%
297   \DTMdefzonemap{02}{00}{EET}%
298   \DTMdefzonemap{03}{00}{EEST}%
299 }

```

Switch style according to the `useregional` setting.

```

300 \DTMifcaseregional
301 {}% do nothing
302 {\DTMsetstyle{bulgarian}}
303 {\DTMsetstyle{bulgarian-numeric}}

```

Redefine `\datebulgarian` (or `\date{dialect}`) to prevent babel from resetting `\today`. (For this to work, babel must already have been loaded if it's required.)

```

304 \ifcsundef{date\CurrentTrackedDialect}
305 {}%
306   \ifundef{\datebulgarian}
307   {}% do nothing
308 }

```

```
309  {%
310   \def\datebulgarian{%
311     \DTMifcaseregional
312     {}% do nothing
313     {\DTMsetstyle{bulgarian}}%
314     {\DTMsetstyle{bulgarian-numeric}}%
315   }%
316 }%
317 }%
318 {%
319   \csdef{date\CurrentTrackedDialect}{%
320     \DTMifcaseregional
321     {}% do nothing
322     {\DTMsetstyle{bulgarian}}%
323     {\DTMsetstyle{bulgarian-numeric}}%
324   }%
325 }%
```

## Change History

1.0	General: Initial release . . . . .	1, 3, 5	1.1	General: removed spurious space . . .	9
-----	------------------------------------	---------	-----	---------------------------------------	---

## Index

<b>D</b>			
\DTMbulgariandatesep . . . . .	6	\DTMbulgarianordinal . . . . .	2, 3
\DTMbulgariandatetimesep . . . . .	6	\DTMbulgariantimesep . . . . .	6
\DTMbulgariandaymonthsep . . . . .	6	\DTMbulgariantimezonesep . . . . .	6
\DTMbulgarianMonthname . . . . .	2, 4	\DTMbulgarianyear . . . . .	2, 3
\DTMbulgarianmonthname . . . . .	2, 4	\DTMbulgarianzonemaps . . . . .	9
\DTMbulgarianmonthyearsep . . . . .	6	useregional . . . . .	1, 9
		<b>U</b>	