

```
extension=php_mbstring.dll

[mbstring]
; language for internal character representation.
; http://php.net/mbstring.language
;mbstring.language = Japanese

; internal/script encoding.
; Some encoding cannot work as internal encoding.
; (e.g. SJIS, BIG5, ISO-2022-*)
; http://php.net/mbstring.internal-encoding
;mbstring.internal_encoding = UTF-8

; http input encoding.
; http://php.net/mbstring.http-input
;mbstring.http_input = UTF-8

; http output encoding. mb_output_handler must be
; registered as output buffer to function
; http://php.net/mbstring.http-output
;mbstring.http_output = pass

; enable automatic encoding translation according to
; mbstring.internal_encoding setting. Input chars are
; converted to internal encoding by setting this to On.
; Note: Do _not_ use automatic encoding translation for
;      portable libs/applications.
; http://php.net/mbstring.encoding-translation
;mbstring.encoding_translation = Off

; automatic encoding detection order.
```

```
; auto means
; http://php.net/mbstring.detect-order
;mbstring.detect_order = auto

; substitute_character used when character cannot be converted
; one from another
; http://php.net/mbstring.substitute-character
;mbstring.substitute_character = none

; overload(replace) single byte functions by mbstring functions.
; mail(), ereg(), etc are overloaded by mb_send_mail(), mb_ereg(),
; etc. Possible values are 0,1,2,4 or combination of them.
; For example, 7 for overload everything.

; 0: No overload
; 1: Overload mail() function
; 2: Overload str*() functions
; 4: Overload ereg*() functions
; http://php.net/mbstring.func-overload
;mbstring.func_overload = 0

; enable strict encoding detection.
;mbstring.strict_detection = On

; This directive specifies the regex pattern of content types for which mb_output_handler()
; is activated.
; Default: mbstring.http_output_conv_mimetype=^(text/|application/xhtml\+xml)
;mbstring.http_output_conv_mimetype=
```

[gd]

; Tell the jpeg decode to ignore warnings and try to create
; a gd image. The warning will then be displayed as notices

```
; disabled by default  
; http://php.net/gd.jpeg-ignore-warning  
;gd.jpeg_ignore_warning = 0
```

[exif]

```
; Exif UNICODE user comments are handled as UCS-2BE/UCS-2LE and JIS as JIS.  
; With mbstring support this will automatically be converted into the encoding  
; given by corresponding encode setting. When empty mbstring.internal_encoding  
; is used. For the decode settings you can distinguish between motorola and  
; intel byte order. A decode setting cannot be empty.  
; http://php.net/exif.encode-unicode  
;exif.encode_unicode = ISO-8859-15  
  
; http://php.net/exif.decode-unicode-motorola  
;exif.decode_unicode_motorola = UCS-2BE  
  
; http://php.net/exif.decode-unicode-intel  
;exif.decode_unicode_intel = UCS-2LE  
  
; http://php.net/exif.encode-jis  
;exif.encode_jis =  
  
; http://php.net/exif.decode-jis-motorola  
;exif.decode_jis_motorola = JIS  
  
; http://php.net/exif.decode-jis-intel  
;exif.decode_jis_intel = JIS
```