A 1 g 1 G 2	e Lowercase Ante meridiem and Post meridiem Uppercase Ante meridiem and Post meridiem 12-hour format of an hour without leading zeros	am or pm AM or PM
a I A U g I G Z	Lowercase Ante meridiem and Post meridiem Uppercase Ante meridiem and Post meridiem	
A 1 g 1 G 2	Uppercase Ante meridiem and Post meridiem	
g 1	* *	LATAT OF TANA
\mathbf{G}		1 through 12
	24-hour format of an hour without leading zeros	0 through 23
	12-hour format of an hour with leading zeros	01 through 12
	24-hour format of an hour with leading zeros	00 through 23
	Minutes with leading zeros	00 to 59
	(capital i) Whether or not the date is in daylights savings time	if Daylight Savings Time 1, else
		0.
O 1	Difference to Greenwich time (GMT) in hours	+0200
s S	Seconds, with leading zeros	00 through 59
T 7	Timezone setting of this machine	EST, MDT
US	Seconds since the Unix Epoch (January 1 1970 00:00:00 GMT) See also time()	
Z .	Timezone offset in seconds. The offset for timezones west of UTC is always negative,	-43200 through 43200
a	and for those east of UTC is always positive.	
	· •	•
Day		
_		01 (- 21
	Day of the month, 2 digits with leading zeros	01 to 31
	A textual representation of a day, three letters	Mon through Sun
	Day of the month without leading zeros	1 to 31
	2 character English ordinal suffix for the day of the month. Works well with j.	-st, -nd, -rd, or -th
	(lowercase 'L') A full textual representation of the day of the week	Sunday through Saturday
w I	Numeric representation of the day of the week	0 (for Sunday) through 6 (for
	The day of the year (starting from 0)	Saturday) 0 through 365
Z	The day of the year (starting from 0)	0 tillough 303
Month		
F	A full textual representation of a month	January through December
m l	Numeric representation of a month, with leading zeros	01 through 12
M	A short textual representation of a month, three letters	Jan through Dec
n l	Numeric representation of a month, without leading zeros	1 through 12
t l	Number of days in the given month	28 through 31
Year		
		if it is a loop wass 1 slas 0
	Whether it's a leap year ISO 8601 week number of year, weeks storting on Monday (added in PHP 4.1.0)	if it is a leap year 1, else 0.
	A full numeric representation of a year, 4 digits	42 (the 42nd week in the year) 1999 or 2003
	A full numeric representation of a year, 4 digits	
y 1	A two digit representation of a year	99 or 03
Special		
	Swatch Internet time	000 through 999
	ISO 8601 date (added in PHP 5)	2004-02-12T15:19:21+00:00
	RFC 2822 formatted date	Thu, 21 Dec 2000 16:01:07
		+0200