## **SnoopDate Plug-In**

🕑 Sunday, April 23, 2006

04:33 PM

The SnoopDate plug-in displays the date on the screen. Tap on the date and the Date Settings applet will be displayed.

The date can be user customized to display any valid date format as well as the ISO week number.

The SnoopDate plug-in can optionally display the time on the right side of the display. This was implemented for newer devices that no longer have the clock on the Start bar. Like the date, the time can be formatted however you want.

SnoopSoft SnoopDate v3.0.26		
Date Format	dddd, MMMM dd, yyyy	
	ISO Week	
Time	hh:mm tt	
Copyright (c) 2000-06 SnoopSoft, Inc. all rights reserved		

## Format

The Format field determines how the date will be displayed. Use the chart below to specify the date formatting. This allows much greater flexibility and also the display of date formats that may not be supported by the Regional settings.

Value	Description	
D	Day of month as digits with no leading zero for single-digit days.	
Dd	Day of month as digits with leading zero for single-digit days.	
Ddd	Day of week as a three-letter abbreviation.	
Dddd	Day of week as its full name.	

М	Month as digits with no leading zero for single-digit months.
ММ	Month as digits with leading zero for single-digit months.
МММ	Month as a three-letter abbreviation.
ММММ	Month as its full name.
у	Year as last two digits, with a leading zero for years less than 10. The same format as "yy."
уу	Year as last two digits, with a leading zero for years less than 10.
уууу	Year represented by full four digits.

## ISO Week

Enable this settings to display the ISO Week number after the date. The ISO week will be displayed in ().

Value	Description
h	Hours with no leading zero for single-digit hours; 12- hour clock
hh	Hours with leading zero for single-digit hours; 12-hour clock
н	Hours with no leading zero for single-digit hours; 24- hour clock
нн	Hours with leading zero for single-digit hours; 24-hour clock
m	Minutes with no leading zero for single-digit minutes
mm	Minutes with leading zero for single-digit minutes
s	Seconds with no leading zero for single-digit seconds
SS	Seconds with leading zero for single-digit seconds
t	One character time marker string, such as A or P
tt	Multicharacter time marker string, such as AM or PM