

Knowledge Base Article

Product Group: Software Product: CMSW7400 - @ptitude Analyst Version: 6.0

Abstract

This article offers brief instructions on how to get a MARLIN device to display an accurate time reading. These instructions remedy the +7-hour time issue originating in SKF @ptitude Analyst.

Overview

A series of steps outlined below can be taken to ensure that a MARLIN device displays an accurate time reading. The software must be shut down before proceeding.

1. Right-click on My Computer and select Properties. [Figure 1]



Figure 1. Computer Properties

2. Select the Advanced tab, and then click Environment Variables. [Figure 2]



General	Computer Name	Hardware
Advanced	Automatic Updates	Remote
fou must be logged o	n as an Administrator to make	most of these changes
Performance		
Visual effects, proce	ssor scheduling, memory usag	e, and virtual memory
		Settings
I fear Dudles		
Desitos settoss ola	dad to us planes	
Desirop settings rec	sted to your logon	
		Settings
Startup and Recover	γ	
System startup, syste	m failure, and debugging infor	mation
		Settings
6	Environment Variables	Error Reporting

Figure 2. System Properties

3. Under the System Variables section, select the TZ variable and then click Delete. [Figure 3]

Variable	Value
TEMP	C:\WINNT\Profiles\UCMJAN\Local Settin.
TMP	C: \WINNT\Profiles\UCMJAN\Local Settin.
	New Edit Dele
stem variables	NewEditDele
vstem variables Variable	Value
vstem variables Variable TMP	Value C:\WJNNT\TEMP
vstem variables Variable TMP TZ	Value C:\WINNT\TEMP Mountain Standard Time
vstem variables Variable TMP TZ UATDATA	New Edit Delet Value C:\WINNT\TEMP Mountain Standard Time C:\WINNT\System32\CCM\UATData\D9
vstem variables Variable TMP TZ UATDATA VSEDEFLOGDIR windir	New Edit Delet Value C: WINNT\TEMP Mountain Standard Time C: WINNT\System 32\CCM\UATData\D9., C: WINNT\Profiles \All Users \Application . C: WINNT Versites \All Users \Application . C: WINNT
vstem variables – Variable TMP TZ UATDATA VSEDEFLOGDIR windir	New Edit Dele

Figure 3. Environment Variables

4. Click OK to confirm the deletion, and then click OK again to save the changes.

If the software was not shut down before this procedure was started, then the software must be restarted in order to implement these changes.

SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com

1945 Rev B Page 2 of 2