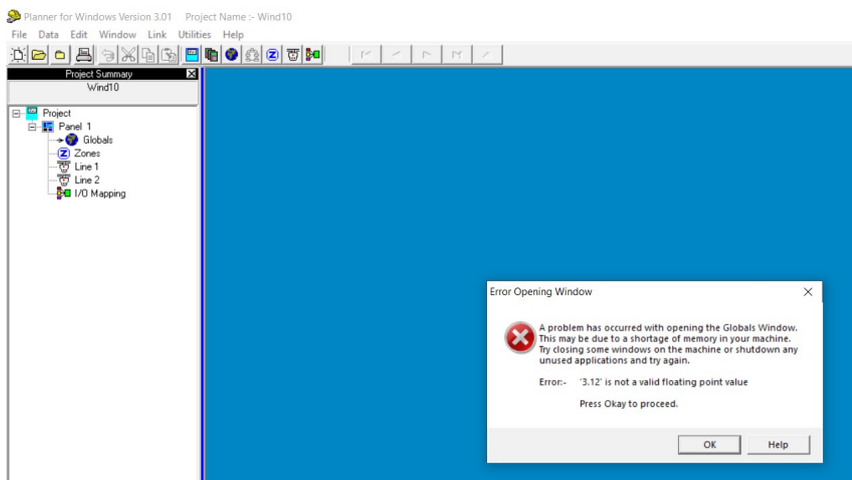


ZP3 Planner V3.1.8.0

The latest version of ZP3 Planner is available for download from
http://g2.dedicated.co.za/docs/Software/ZP3/Planner_V3.1.8.0.zip

TROUBLESHOOTING

Once installed, should you get the following “3.12 is not a valid floating point value” error when you try to go open Globals or IO mapping, then you need to change the “Decimal symbol” in your regional settings.



1. Search Region Settings and select Additional date, time and regional settings.
2. Click on Change date, time or number format under Regional
3. Click the button bottom right that says Additional Settings
4. In Decimal Symbol use the drop down box to select the decimal point “.” rather than the comma
5. Apply

When you restart Planner Globals and IO Mapping will work without errors.



Image2: How to change Decimal Symbol in Windows 10

The image shows a Windows 10 desktop with several windows open. The primary window is the Control Panel, specifically the 'Clock and Region' section. A red '2' is placed next to the 'Region' link. A 'Region' dialog box is open, showing the 'Administrative' tab with 'English (South Africa)' selected. A red '3' is placed next to the 'Additional settings...' button. The 'Customise Format' dialog box is also open, with the 'Numbers' tab selected. A red '4' is placed next to the 'Decimal symbol' dropdown menu, which is currently set to a comma. A red '5' is placed next to the 'Reset' button at the bottom right of the 'Customise Format' dialog. In the background, a 'Global Settings' window is visible, showing a list of system settings.

Control Panel > Clock and Region

2 Region

Region

Format: English (South Africa)

Language preferences

Date and time formats

Short date: yyyy/MM/dd

Long date: dddd, dd MMMM yyyy

Short time: HH:mm

Long time: HH:mm:ss

First day of week: Sunday

Examples

Short date: 2020/06/03

Long date: Wednesday, 03 June 2020

Short time: 07:14

Long time: 07:14:50

3 Additional settings...

OK Cancel Apply

Customise Format

Numbers Currency Time Date

Example

Positive: 123 456 789,00 Negative: -123 456 789,00

4 Decimal symbol: ,

No. of digits after decimal: 2

Digit grouping symbol: .

Digit grouping: 123 456 789

Negative sign symbol: -

Negative number format: -1,1

Display leading zeros: 0,7

List separator: ,

Measurement system: Metric

Standard digits: 0123456789

Use native digits: Never

Click Reset to restore the system default settings for numbers, currency, time and date.

Reset

5

OK Cancel Apply

Global Settings

Network Mode	Standalone
Panel Mode	Standard
Printer Type	None
Mains Power	Enabled
Battery Power	Enabled
AVF Faults	Disabled
Address Group Verify	Disabled
Service Alarm Mode	Enabled
Update Time via Network	Enabled
Display Event Time	Enabled
Partial Short Check	Disabled
Common Fire Relay	Normal