



DATA query on your order - E782303

Dear customer,

Thank you for ordering from Eurocircuits. While preparing your data for production, our engineers have found some manufacturability issues that require your attention. These are listed below. Wherever possible we have proposed a solution. This may mean changing the technology parameters of the order to the values found in the data, and, where necessary, recalculating the price.

To continue the order after you have reviewed the issues, you have two options:

- 1. Click on the "CONFIRM" button to accept the proposed solution and any changes to the order parameters and pricing.
- 2. Click on the "MODIFY" button to change the order parameters yourself, recalculate the price if necessary and upload a corrected data-set.

There is more information on how to do this at the end of this report.

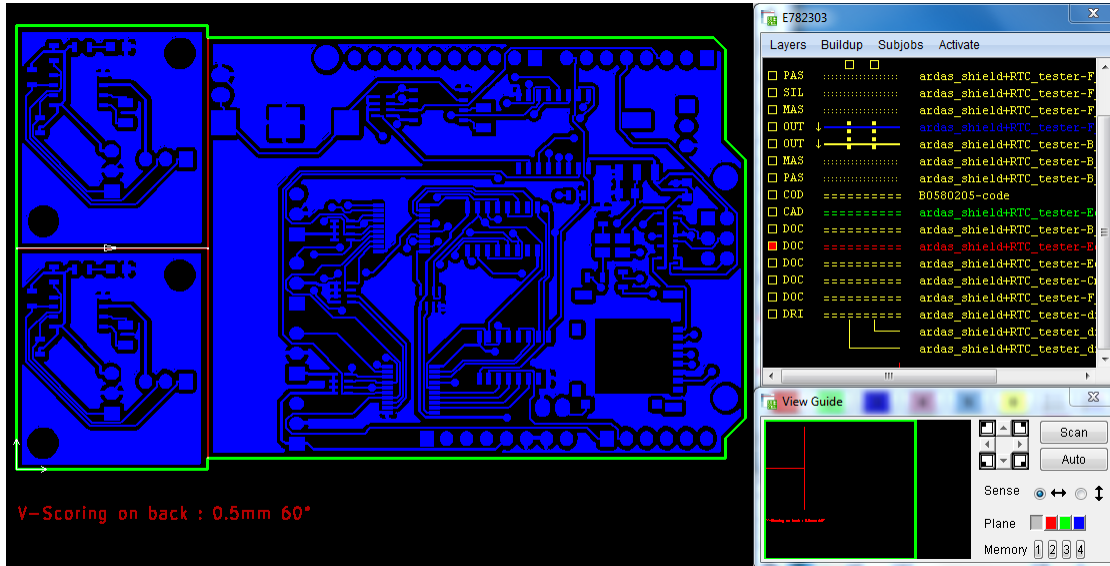
Table of Contents

1. Your Panel data do not comply with some customer panel specifications.....	2
2. The board separation specified in order details do not match with the PCB data.....	2
Solve your data issues on line as fast as possible!.....	3
Useful information to help solve any technical issue:.....	3
Contact Eurocircuits.....	3

1. Your Panel data do not comply with some customer panel specifications

Your panel data do not comply with our minimum panel specifications:

- As per gerber data jump scoring is required at indicated location, which is not supported in our any services.



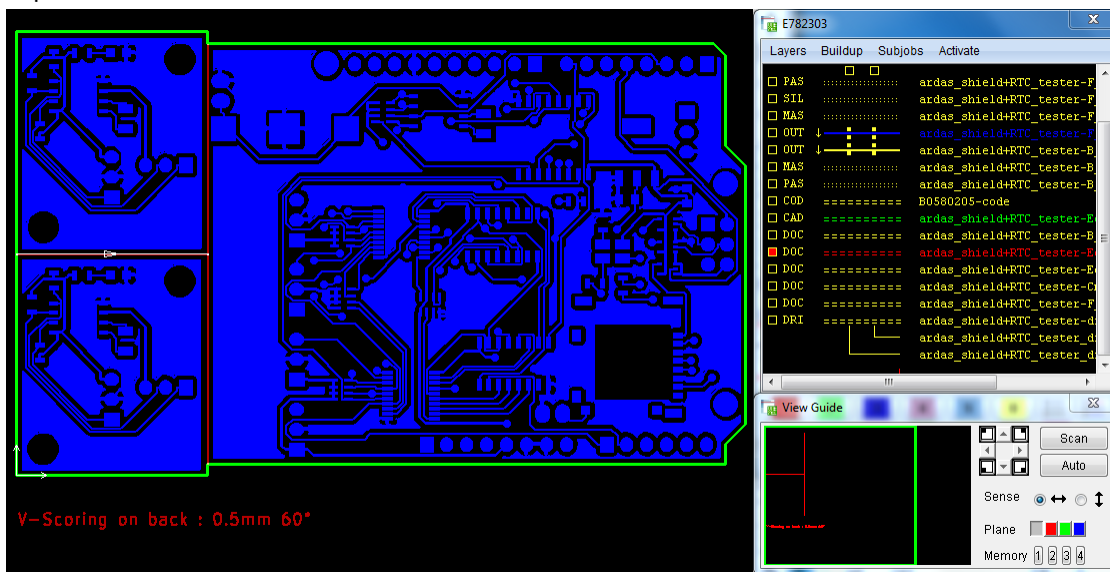
Action required to continue the order:

Review your design and upload a new data set using the "MODIFY" button.

2. The board separation specified in order details do not match with the PCB data

You have ordered this as a "eC-panel by Eurocircuits". You have selected "Breakrouting" as a PCB separation method in the order details.

But as per your "ardas_shield+RTC_tester-Eco2.User.gbr" layer you also required "V-cut" as a PCB separation method.

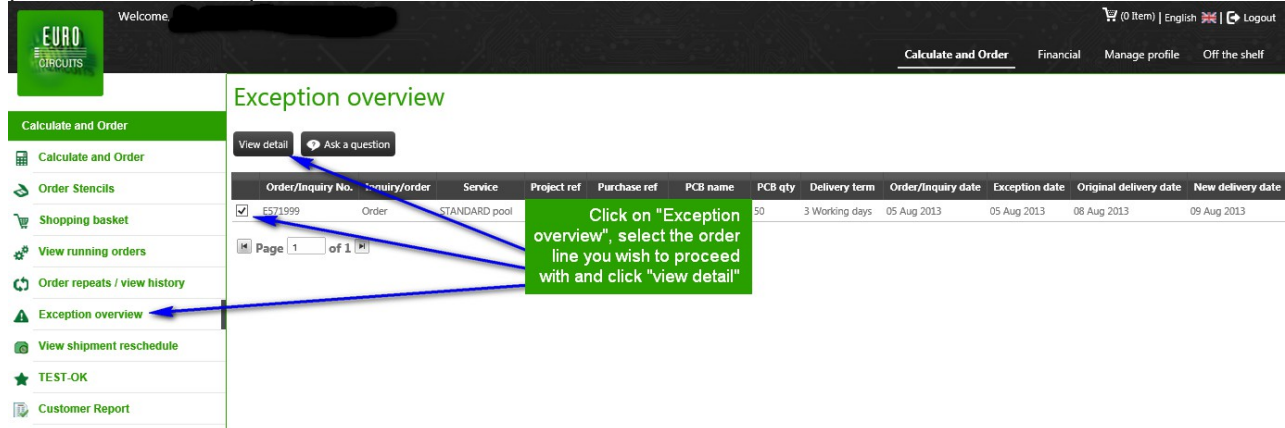


Action required to continue the order:

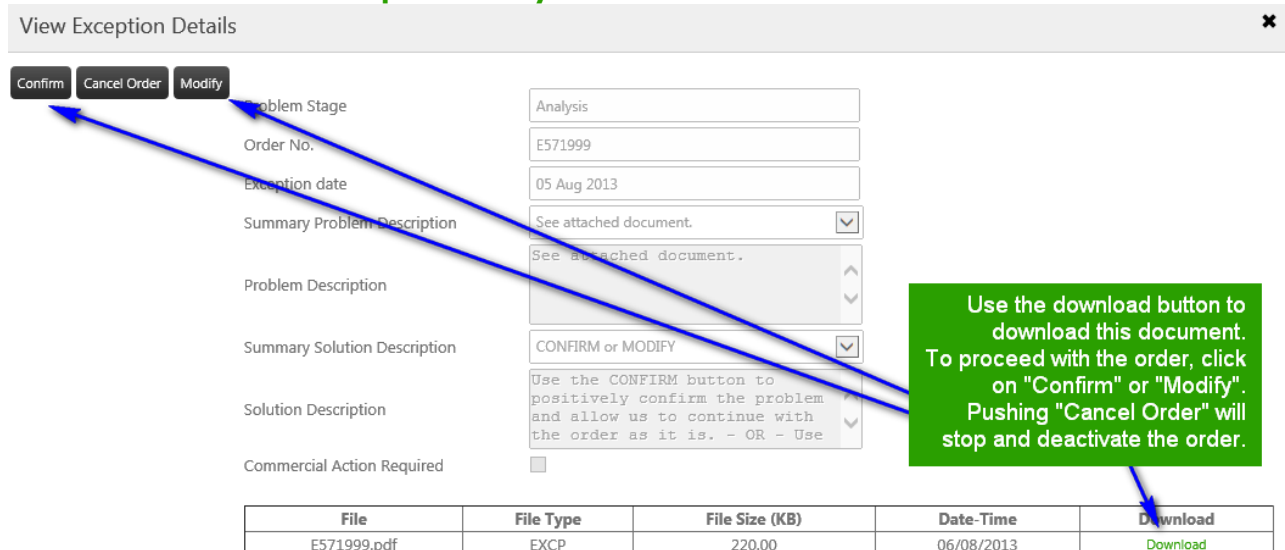
Review your design and upload a new data set using the "MODIFY" button.

Solve your data issues on line as fast as possible!

The best and fastest way to resolve these data issues is online. Go to www.eurocircuits.com and log into your account. Then proceed as follows:



Useful information to help solve any technical issue:



Detailed information on how to provide the best possible layout data can be found:

1. [10 rules for better data](#)
2. [Eurocircuits PCB design guidelines](#)

EAGLE and Altium users can download specific Eurocircuits DRC rules here:

1. [Eurocircuits DRC rules for EAGLE V6.x](#) software from CadSoft
2. [Eurocircuits DRC rules for Altium Designer](#) software from Altium

Detailed specifications of all Eurocircuits services [can be found here](#).

A clarification on **TECHNICAL TERMS & ABBREVIATIONS** [can be found here](#).

Contact Eurocircuits.

Should you require further technical assistance to help you to continue your order, please do not hesitate to contact us. The fastest solution is to email your question to our head office at euro@eurocircuits.com or by phone on +32 15 28 16 30. We will make sure that your question is answered as soon as possible.