

Important information

1. Software update **SET3701**
2. Diagnostic function
3. Change position of Pin 1
4. New cable **FB3702**

Because of the migration to RoHS-compliant products the board **APCI-3701** has been revised.



The photo shows a new **APCI-3701**.

Thus, do observe the following changes:

1. Software update SET3701

WICHTIG!

i Because of the migration to RoHS-compliant ADDI-DATA products, the board **APCI-3701** has been revised. Thus, it is necessary to **update** the software!

Please observe that you must use the calibration and update tool **SET3701** from **version 3030-1006** for the new board. Please find the current version of **SET3701** on the delivered CD.

If you replace an old board by a new **APCI-3701**:
Uninstall the old version of **SET3701** and install the new version of **SET3701**.

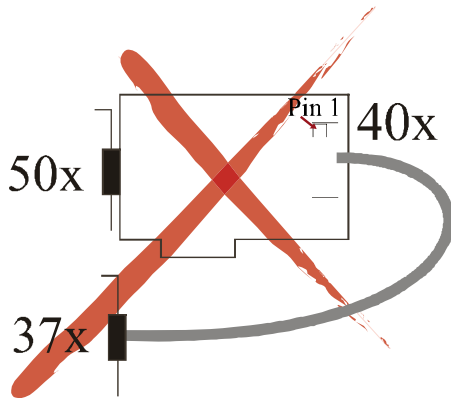
2. Diagnostic function

After the calibration of the board, it is possible to detect with the Primary Open Circuit Test if no transducer is connected.

3. Position Pin 1 of the connector ST3

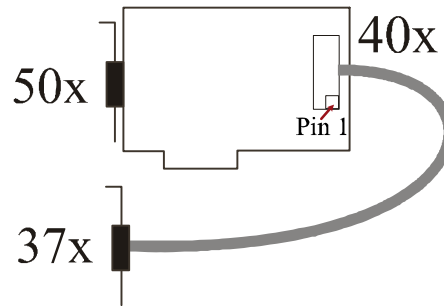
Old:

APCI-3701 before the change to RoHS-compliant



New:

APCI-3701 after the change to RoHS-compliant



4. New cable FB3702

The ribbon cable **FB3702** replaces the cable **FB3701**.

Connection new cable FB3702



Connection **FB3701**:

Should you still have a **FB3701** cable and want to use it, please do observe also the new position of Pin 1 and that the red cable line must be connected to Pin 1 (right side below). Therefore you must turn the cable. Thus, we recommend you to use the new cable **FB3702** – for an easy connection.

Should you have questions that you do
not find in the manual or on our website
(<http://www.addi-data.com>)
please contact us by
phone or e-mail.