

**Technical Note** 

Galvanic isolation

June 2023



This Technical Note describes recommended measures to reduce the risk of electrical injury and damage to the development equipment.

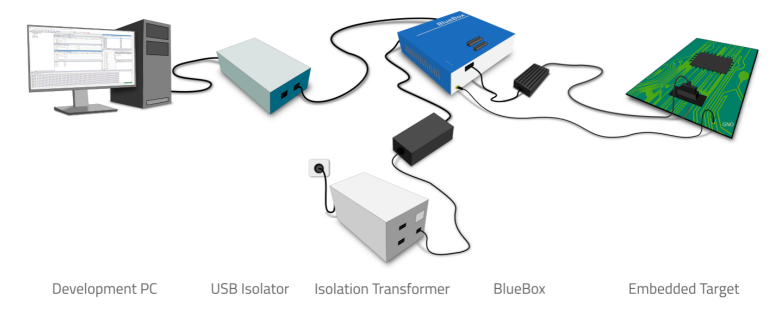
Tool requirements:

- ✓ Grounding wire
- ✓ USB galvanic isolation
- ✓ Isolation transformer

Embedded development and test means working with a live target system that is under the power. Connecting electronic hardware with a development equipment, a PC, and other hardware resources under development or test, poses some risk.

Some embedded designs, such as battery management systems in the automotive industry, feature high-voltage circuits. Such target systems can generate devastating transients that can propagate via BlueBox and USB connection to the development PC.

While these kinds of events occur very rarely due to the well-grounded hardware design of the iSYSTEM BlueBox, this document explains some guidelines, which can reduce the risk of electrical injury and damage to the development equipment without compromising signal integrity.



#### What is galvanic isolation?

Galvanic or electrical isolation is a separation of a circuit from other sources of electrical potential. Galvanic isolation means an electrical separation between the two circuits.

### Why is galvanic isolation needed?

Galvanic isolation is needed where two or more electric circuits communicate with each other while their grounds may be at different potentials.

It is an effective method of protecting the development equipment by preventing:

- Unwanted current from flowing between the two units sharing a ground conductor
- · Accidental current from reaching ground through a person's body

# Ground potentials in embedded development

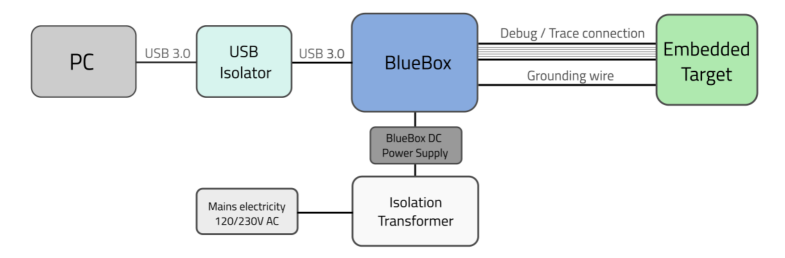
A typical hardware setup consist of:

- Development PC
- BlueBox with DC Power Supply and Debug connection
- Embedded Target

To reduce the risks of damaging the hardware you need to isolate or balance the voltage difference between the development components.

# Recommended solution

A recommended solution by iSYSTEM consist of:

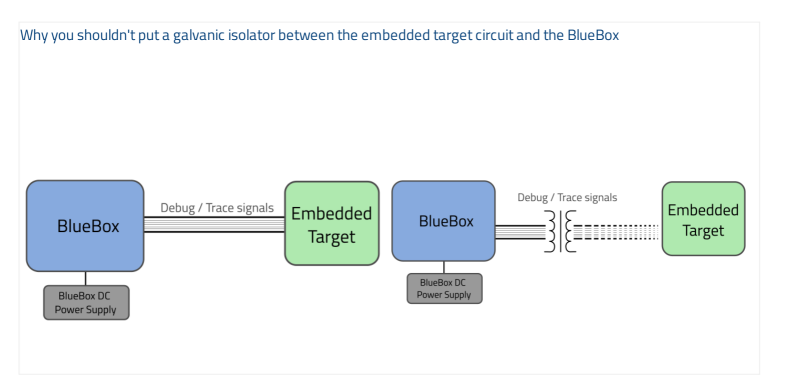


#### Ground potential difference between the embedded target circuit and the BlueBox debugger

Connect the BlueBox hardware and the embedded target circuit with a grounding wire. By connecting the grounding wire, you even out the ground potential between the two components.

If the grounding wire is not connected, the ground potential difference between the BlueBox hardware and the embedded target circuit can exceed well over 1000V even before any of the devices are powered up. This voltage difference is then discharged over the BlueBox hardware and the embedded target circuit, leading to a possible destruction of electronic components within the BlueBox hardware, the embedded target circuit or both.

A grounding wire is enclosed in every BlueBox package.



## Ground potential difference between the BlueBox and development PC

#### **USB** connection

To protect the development equipment from large transients originating from the embedded target circuit, connect an USB isolator between PC USB port and the BlueBox and separate BlueBox power supply from mains electricity by using isolation transformer.

#### Ethernet connection

As the Ethernet interface has galvanic isolation inside the BlueBox already, no dedicated isolator is required externally. Make sure to use unshielded Ethernet cable when connecting the BlueBox to PC. Such cable is enclosed in every BlueBox package.

If the cable is shielded, ground from the BlueBox would get connected with computer network ground and galvanic isolation inside the BlueBox would lose its purpose.

Similarly to USB connection you still need to separate BlueBox power supply from mains electricity by using an isolation transformer.

# Does a USB isolator decrease the overall system performance?

BlueBox performance is not affected when using a quality high-speed USB 3.0 isolator.

iSYSTEM has tested and recommends using ALLDAQ USB 3.0 SuperSpeed Isolator\*.

\*iSYSTEM does not produce nor market USB galvanic isolators.

#### Required Technical specifications for isolation transformer

- √ Transformer ratio: 1:1
- ✓ Power rating: min 100 VA
- ✓ Input voltage: same as BlueBox / Target system power supply

\*iSYSTEM does not produce nor market isolation transformers.

# Conclusion

Implementing presented solution will ensure smooth debugging experience and will significantly reduce the possibility of personal injury and electrical damage to your development equipment.