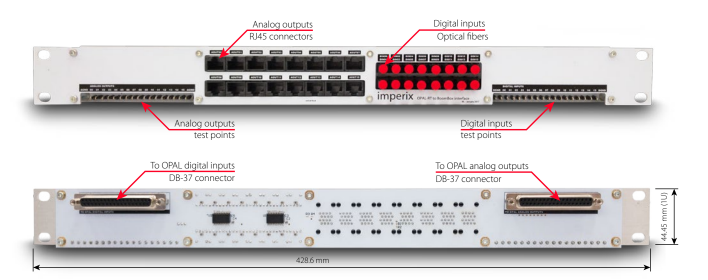
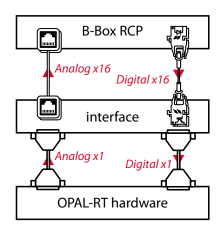
# Simulator interface – For Opal-RT hardware



## **GENERAL DESCRIPTION**

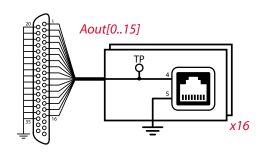
This interface interconnects the **B-Box RCP** controller to an **Opal-RT** HIL simulator.

This way, any control implementation can be first tested – without any risk – on a simulated converter; before it is later tested on real hardware. In this second step, all cables can be instantly swapped from the interface to the real converter.



## **ANALOG OUTPUTS**

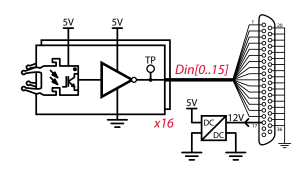
- 16 channels, RJ45 connectors
- To be wired to analog inputs of the B-Box RCP
- -10 to 10V voltage range



# **DIGITAL INPUTS**

- 16 independent channels
- Optical fiber wiring to digital outputs of the B-Box RCP
- Max. prop. delay difference between 2 channels: 80 ns
- 12V supplied directly by the Opal-RT HIL Simulator





### **CONTACT**

Imperix Ltd.
Rue de la Dixence 10, 1950 Sion, Switzerland imperix.com, sales@imperix.com

### **ABOUT US**

Imperix develops high-end control equipment and prototyping hardware for power electronics, drives, smart grids and related topics. Its products are designed to accelerate the implementation of laboratory-scale power converters and facilitate the derivation of high quality experimental results.