I reread your last answer with the greatest attention, in order to understand.

You say you have to go through the AardVark connector...

This connector is connected to I2C master of the TPS25750 of the evakit at my disposal.

Normally on this connector it mounts a specific AardVark Interface Module. I am attaching the photo for you.

The pinning of the demoboard is well compatible with that of the AardVark interface module.

We bought: the EVA KIT and the USB2ANY interface so as not to have to do any programming but simply to use an already made program, (''TPS25750 APPLICATION CUSTOMIZATION TOOL'') which allows you to configure the USB manager- C -PD and configure the BQ25792 charger.

Is it possible to operate without programming the hardware at my disposal.

i.e. USB-PD-CHG-EVM-01 and USB2ANY(HPA665-001) with a suitable application program.

The ''TPS25750 APPLICATION CUSTOMIZATION TOOL'' program obviously does not work or is not compatible, hence the impossibility of connecting with the program and the hardware and the impossibility of making the whole thing work.

Can you please help us get this hardware working.

We are in fact very interested in using in our and our future applications the TPS25750 and the BQ25792.

Thank you in advance for your help.

Try to be specific in your answers. Thanks in advance.



