PBA-D-05 reel board

Copyright 2018 PHYTEC TECHNOLOGIE HOLDING AG

INFORMATION IN THIS DOCUMENT IS PROVIDED SOLELY FOR USE IN CONJUNCTION WITH THE PHYTEC PRODUCT DESCRIBED HEREIN. NO INTELLECTUAL PROPERTY RIGHTS -- EXPRESS OR IMPLIED -- ARE GRANTED THROUGH THIS DOCUMENT. LIKEWISE, PHYTEC MAKES NO EXPRESS OR IMPLIED WARRANTIES OF ANY KIND, WHETHER AS TO MANUFACTURABILITY; MERCHANTABILITY; FITNESS FOR A PARTICULAR PURPOSE; OR INFRINGEMENT OF ANY PATENT. COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. SPECIFICATIONS HEREIN ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE.
Cut J19 and J20 to disconnect HDC1010 and APDS-9960 from the I2C bus.

Humidity and Temperature Sensor, Slave Address 0x43
Follow HDC1010 Layout and Assembly Guidelines

Proximity, RGB and Gesture Sensor, Slave Address 0x29
Follow APDS-9960 Layout and Assembly Guidelines
Place together and label

Boost Converter
Follow the layout guidelines in the TPS610981 datasheet, chapter 11