

Date: January 22 2020

Title:

Use of BDL3/BDSP-014 buttons in XAVCU2 systems.

Product / Models Affected:

XAVCU2, XAV2E-LED, BDL3, & BDSP-014

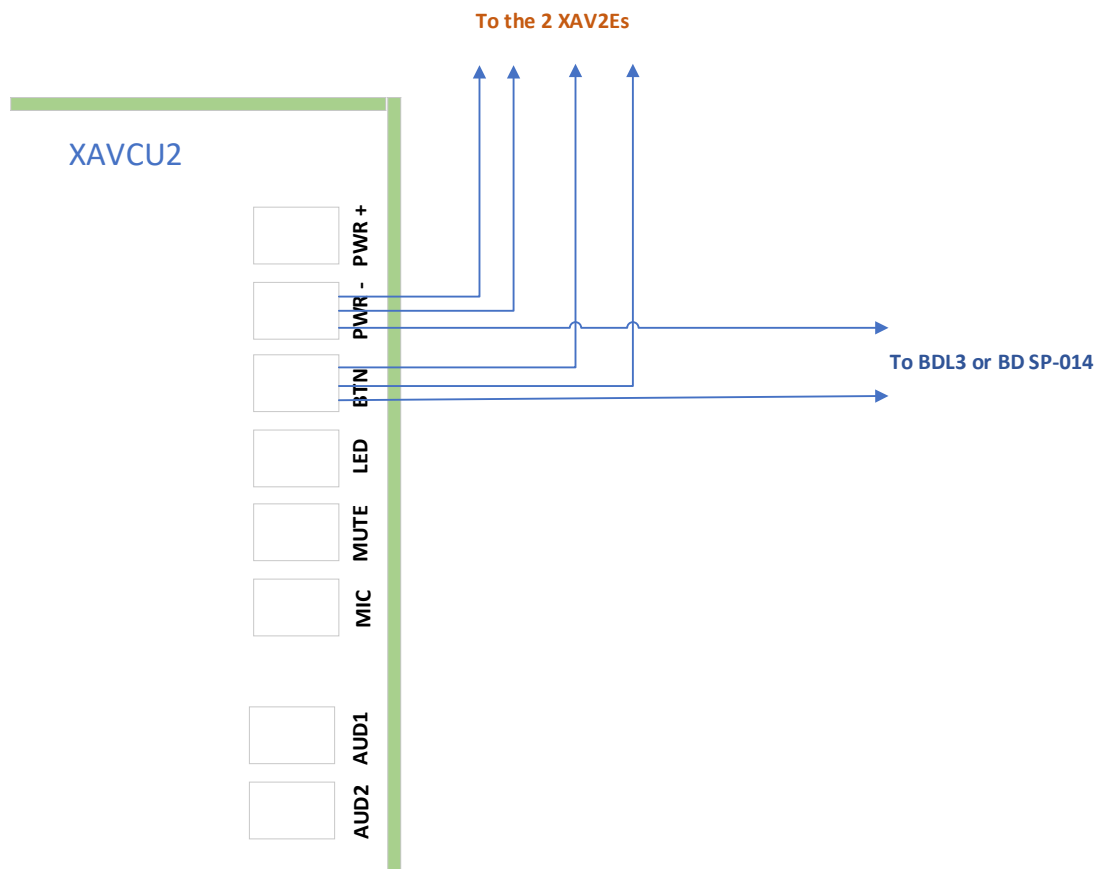
Situation:

The connection of a BDL3 or BDSP-014 to a XAVCU2 in addition to the two XAV2E-LEDs has been tested and verified.

Solution:

Connection

The two terminal screws of either a BDL3 or BDSP-014 are terminated (via 2 conductor cable) to the “BTN” and “PWR –” terminals of the XAVCU2. There are no polarity requirements for the termination of the BDL3 or BDSP-014.



The above diagram shows the connections from the XAVCU2 PWR- and BTN terminal blocks, to the BDL3 or BDSP-014. The other standard connections from the XAVCU2 terminal blocks to the XAV2E-LED are not shown in this diagram.

Connection of the BDL3 or BDSP-014 to the XAVCU does not interfere with the normal connection of the XAVCU2 to the XAV2E-LEDs.

Roy Perkins
 Engineering Manager
 Polara Enterprises
 1497 CR 2179
 Greenville, TX 75402
 (903) 366-0300
 www.polara.com