Project: BG0249 Current Revision: R1M1E1 BG0249 Revision History: Date Revision **Reason for Change** Changes Implemented Changes Implemented

I) Updated camer dosprint, removed duplicate board cutout, fixed physical board shape in Altium, and removed unnecessary layers from project.

V) Updated all components to the new Luxonis/Master library format in order to standardize layer usage, supply chain, and data. Some caps and resistors changed footprints and MFRs to align with Luxonis/Master, but no components values were changed. Only exception is a change to the SWReg inductor with the component values were changed. Only exception is a change to the SWReg inductor to DFE252012P-IROM=72, which has same inductance, higher current rating, and is being used on other 3 Changed Res from opposite-side Wurth 687726152002 to same-side Molex 0151660281. Molex FFC is about \$0.75 cheaper, too. I) Slot for camera did not get correctly generated in gerbers
2) Library and components not common w LuxonisMaster
3) BW1098FFC production will standardize on bottom-side contact connector for "face down" BG0249 orientation, we need a same-side contact flex. R0M0E0 -> R1M1E1 Title **BG0249** Luxonis Holding 1925 Harmony Park Drive Westminster, CO 80234 Size: Tabloid Number:D000103 RevisionR1M1E1 Date: 12/4/2019 Time: 7:55:28 PM Sheet1 of 3
Drawn by: Brian Weinstein



