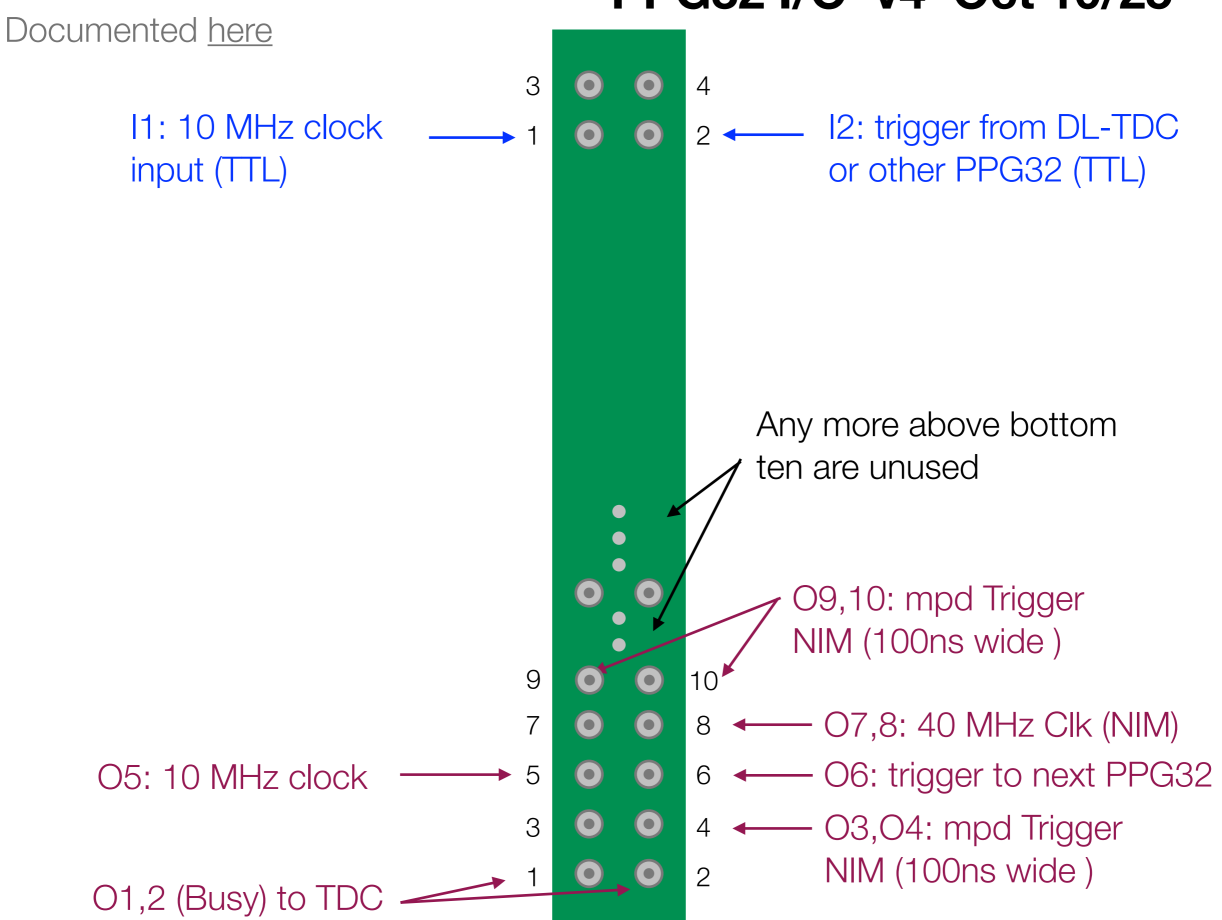
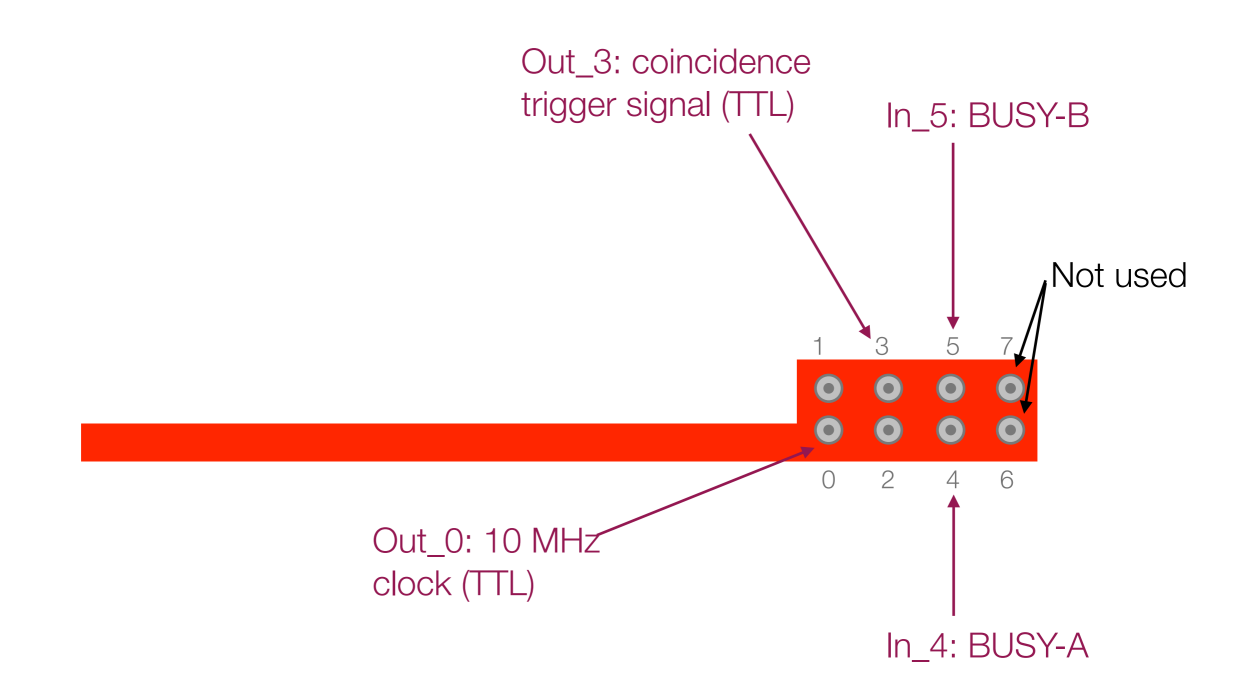
PPG32 I/O v4 Oct 10/25



MPD I/O

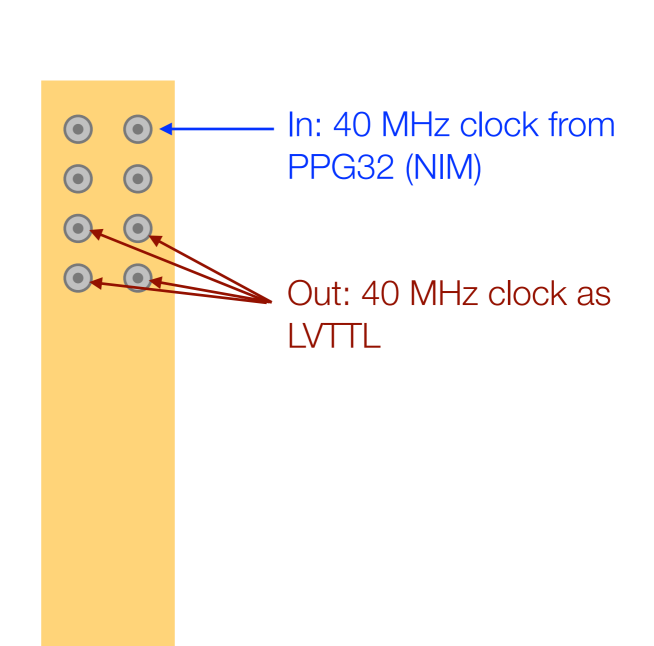
0 Sync? Not used by us 10 Trigger in: latch or input • 40 MHz clock out 01 00 synched with 40 MHz • Clk clock from PPG32 Busy signal? Not used by us Clock in: 40 MHz D1 clock. MUST BE **LVTTL SIGNAL** at D0 risk of breaking MPD АЗ **HDMI** cables A2 **A1 A0**

Chronobox I/O v4 Oct 10/25

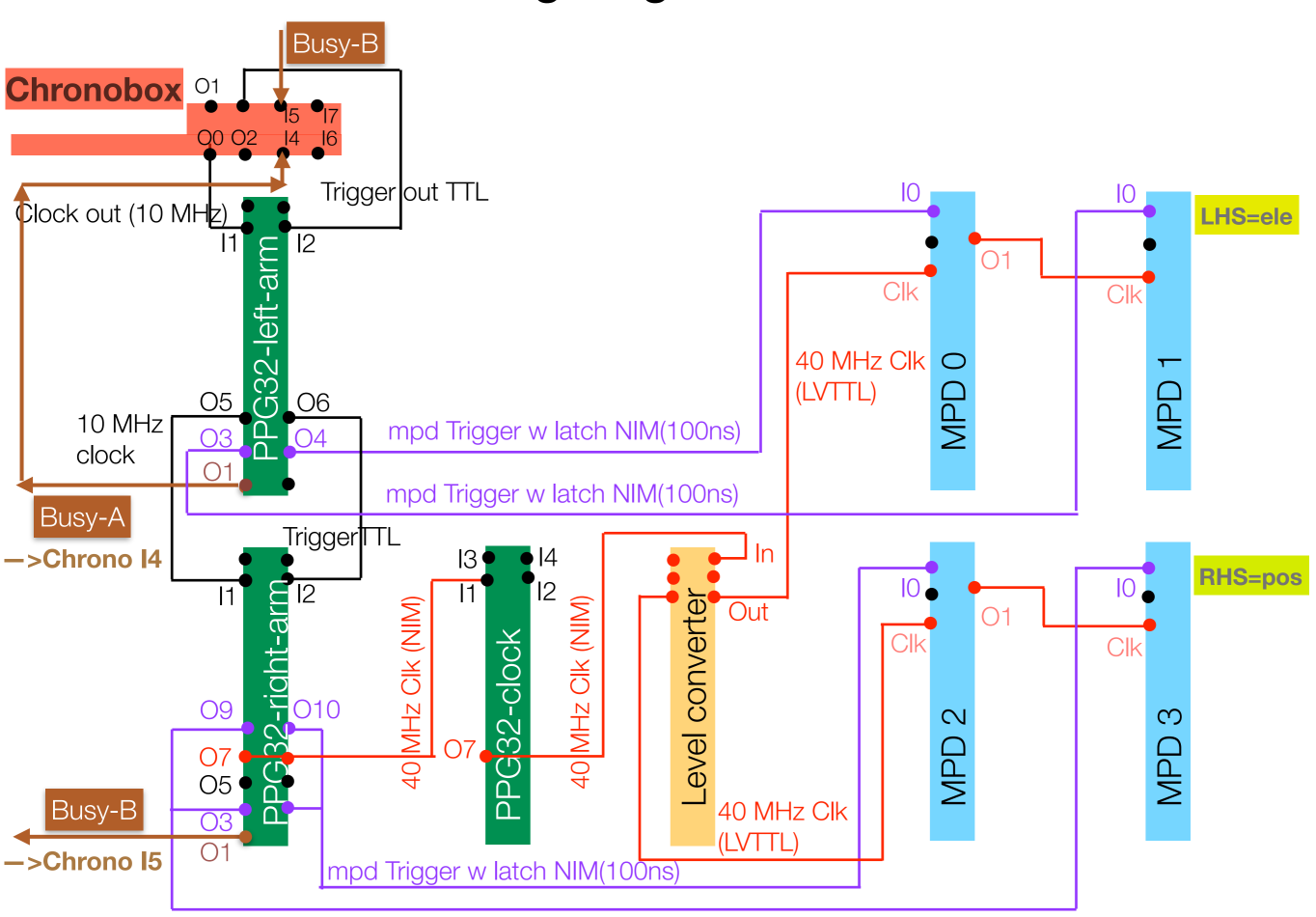


Level converter I/O

Necessary to ensure PPG32s only receives LVTTL clock signals



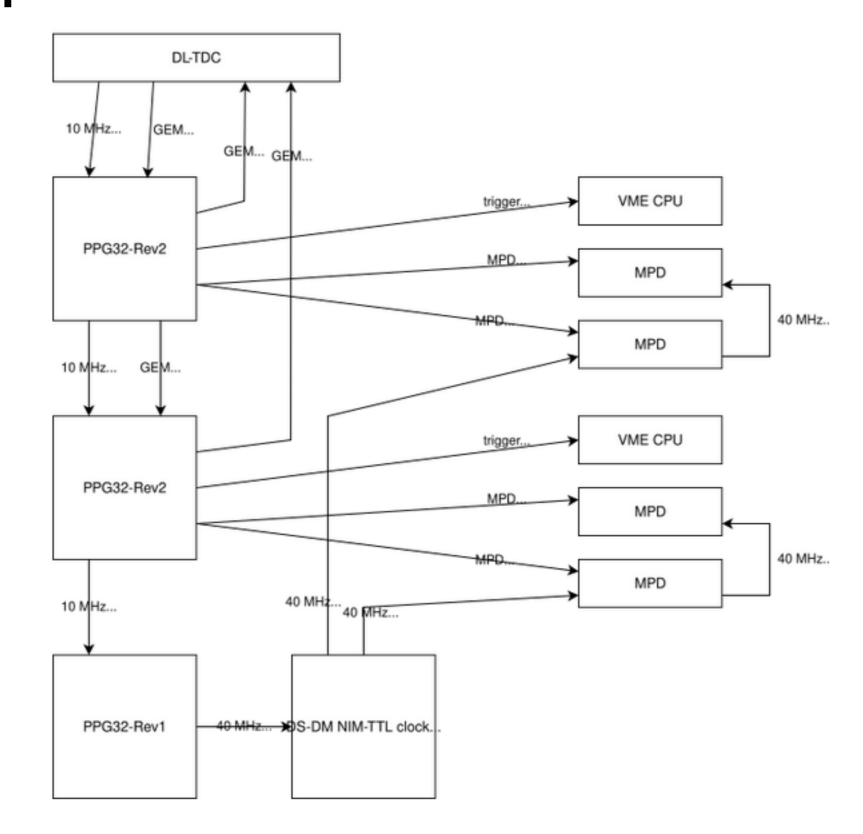
Cabling diagram v4 Oct 10/25



Via Konstantin

Documented <u>here</u>

Note level converter handles clock distribution in reality



DarkLight clock and trigger distribution, 6-Oct-2025...