**J90 low cost carrier board**

for the Jetson TX1 and TX2 in the smallest form factor, as there are no components on the bottom side. It is designed for embedded applications without a monitor (no HDMI out). Support for USB3, Ethernet, CAN, CSI-2, SPI, I2C and more.

**J92 for Intel RealSense camera**

A J90 with some enhancements:
- 10 pin micro coax USB3 connector for Intel RealSense SR300 camera
- GPIO connector with CAN and RS485

**J94 for full CSI-2 support**

The J94 adds a 100 pin connector for full CSI-2 support with 12 CSI-2 data lanes and 6 CSI-2 clocks
- six 2 lane CSI-2 ports or
- three 4 lane CSI-2 ports
- GbE (Gigabit Ethernet) with RC coupling for short LAN connections

---

**Jetpack 3.2 support for the TX2**

First release now available for download

- USB 2.0 and USB 3.0
- FAN control
- native CAN (TX2 embedded controller)
- IMU, and M.2 (4x PCIe)

**J140 carrier board**

- change port muxing to config 1 (to enable PCIe port)
- 2nd GbE port (Intel i210 PCIe to GbE controller)
- USB 2.0 (no USB 3.0)
- FAN control
- native CAN (TX2 embedded controller)
- IMU and M.2 (4x PCIe)

---

**V104 HD video processor**

With 2 HDMI outputs (splitter out and processed out)

Ideal solution for lecture recording applications
- HDMI input 1: notebook (presentation)
- HDMI input 2: presenter camera
- HDMI output 1: splitter output to LCD projector
- HDMI output 2: mixed video of presenter and presentation (for recording)
- 2 versions:
  - board level product for OEMs
  - board mounted in passively cooled aluminum case