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## Type X Slimline Board Ejector Handle/Panel Sets from Pixus Save Panel Space

Waterloo, Ontario — Aug 15, 2024 – Pixus Technologies, a provider of embedded computing and enclosure solutions, offers new 3U and 6U handle/panel sets for OpenVPX and other architecture boards.

The Pixus Slimline Type X handle/panel sets come in a 1.0" slot pitch standard but special panel sizes are optional upon request. The all metal handles are ideal for the high insertion forces of OpenVPX. With a thin 4.05mm wide level, the design maximizes the amount of panel space available while providing excellent leverage for easier board insertion/removal.

Pixus offers products in commercial, development, and MIL rugged formats. This includes components, high-performance backplanes, ATR chassis, rackmount enclosures, chassis managers, and more. The company also provides IEEE and Eurocard components for the embedded computer market.

## **About Pixus Technologies**

Leveraging over 20 years of innovative standard products, the Pixus team is comprised of industry experts in electronics packaging. Founded in 2009 by senior management from Kaparel Corporation, a Rittal company, Pixus Technologies' embedded backplanes and systems are focused primarily on ATCA, OpenVPX, MicroTCA, and custom designs. Pixus also has an extensive offering of VME-based and cPCI-based solutions. In May 2011, Pixus Technologies became the sole authorized North and South American supplier of the electronic packaging products previously offered by Kaparel Corporation and Rittal.