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Pixus Technologies Offers Customization Services for Chassis Panels & Doors

Waterloo, Ontario — Dec 10, 2020 — Pixus Technologies, a provider of embedded computing and enclosure solutions, is providing customized solutions for it's enclosure paneling for 3U and 6U OpenVPX and other Eurocard-based systems.

Some front or rear panels for VITA or PICMG based enclosures cover the full length of the 19" rackmount or smaller chassis. The panels/doors often need cutouts for I/O or special access needs. Pixus offers the panels/doors with options for hinges, screw mounting, or injector/ejector handles. A clear chromate is standard with an optional scratch-resistant coating. Silkscreening and painting services are also available.

Pixus offers OpenVPX backplane/chassis systems in commercial, development, and MIL rugged formats. 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.