

Computer Dynamics

Tom Behnke
Product Manager
Computer Dynamics

T (704) 227-4611
tbehnke@cimtec.com

End of Life Notice

15 March 2016

Dear Valued Customer:

Computer Dynamics has continued to grow our Industrial PC and Flat Panel Display Product lines over the past several years. Our new Modular PC shows that commitment by introducing a line of Industrial Products with new Intel processors and a variety of screen sizes that are designed for maximum uptime and easy serviceability.

With the introduction of these new products, Computer Dynamics is announcing the end of production of our PAC-OPR product line. While we believe the new platforms we are introducing will offer our customers improved performance and reliability, we do recognize these changes may impact those customers who have been purchasing the products we are discontinuing. The following bulletin provides information regarding last-time buy opportunities and long-term support options for the products being discontinued. Our suggested replacement product is our Modular Panel PC series with the PAC-OPR15 replaced by the PAC-MOD15 and the PAC-OPR17 replaced by the PAC-MOD19. Contact us for information on adapter plates that will allow the new product to fit into existing cut-outs.

This letter is notification that ALL PAC-OPR products are being moved to End of Life status. The DisplayPAC-OPR Product line is one of our longest running series of products, but we must transition our customers to a more current product line to continue offering the best long-term support and product availability. Products already sold will be covered under our agreed upon warranty terms and conditions.

Orders will be processed on a first-come, first-served basis and production quantities are limited.

As a valued customer, your needs are our top priority. We are committed to ensuring a smooth transition for you and your business. For further information, please contact your Computer Dynamics sales person or call us at 1-866-599-6512.

Regards

Tom Behnke
Product Manager
Computer Dynamics