Product Brief

Embedded SoC LCD Displays Built for Digital Signage Solutions









LCD Screens with Intel® Processor N97 Embedded SoC for Digital Signage

The <u>Bluefin Intel Ocean series</u> combines power, performance, and efficiency to drive your digital signage experience. Powered by the Intel® Processor N97, the Bluefin Intel Ocean is designed for Windows, SpinetiX DSOS™, Linux, or Chrome OS Flex, a mainstay of industry leading digital signage CMS companies. Bluefin Intel Ocean is available in a range of 16:9 sizes from 10.1″ to 75″ and larger, as well as ultrawide LCDs. 10-point PCAP touch screens are available on all sizes. Update and manage your screens with optional Wi-Fi, or simplify installation to a single cable with Power over Ethernet on screens up to 21.5″. Bluefin Intel Ocean is powered by a full-performance system-on-chip to deliver unparalleled functionality in digital signage, and empower robust networked deployment, control, and analytics from your preferred content management service.

Key Features



10-Point PCAP
Touch Screen



Power Over Ethernet



4K Landscape/ Portrait Video Support



All-Metal Enclosure

Intel Products & Technology



Intel® Processor N97

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal Notices and Disclaimers. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.