TOP 5 REASONS
YOU SHOULD DESIGN WITH THE INTEL® SMART DISPLAY MODULE

1. FLEXIBILITY
Choice of large or small modules offers design flexibility.
Choice of OS to meet customer requirements.

2. UPGRADEABILITY
Future-proofed card edge connector supports multiple generations of Intel® processors, functionality, and display resolutions.

3. RELIABILITY
Validated for commercial and embedded use case requirements with support for higher operating temperatures.

4. SERVICEABILITY
Plug and play design makes service calls easy.
Supported by hardware-based device management.

5. SECURITY
Using the latest in Intel® hardware-based security, Intel® SDM can help keep digital displays from being a point of vulnerability.

Space Optimized
Intel® SDM Small (Intel® SDM-S)

Workload Optimized
Intel® SDM Large (Intel® SDM-L)

Scale Your Designs to Match Workloads and Desired Cost Points

Choose from the compact and energy-efficient Intel Atom® processor or the performance-driven Intel® Core™ processors

Enabling Ultraslim Displays For a Wide Range of Industries
Optimized for digital signage, kiosks, professional monitors, point-of-sale, ‘magic mirrors,’ bedside terminals, interactive flat panel displays, and more.

MINIMUM SPACE.
MAXIMUM FLEXIBILITY.

Intel® Smart Display Modules deliver everything you need to design the sleekest displays with robust, integrated compute capability that delivers enriching visual experiences and enhances the user’s engagement.

LEARN MORE AT INTEL.COM/SDMSPEC

Intel technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Intel, the Intel logo, Intel Atom, and Intel Core are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others. © 2018 Intel Corporation