The VideoSmart™ VS680 is a high-performance multimedia system on chip (SoC) that combines a quad-core Arm® Cortex®-A73 processor with a neural processing unit (NPU). It is designed for secure and efficient edge AI processing of smart display IoT applications that combine video with smart speaker and local touch display capabilities. The SoC is supported by the SyNAP™ toolkit, allowing rapid development and optimization of secure machine learning (ML) and AI applications for video, vision, and audio. An integrated MIPI CSI-2® and ISP provide camera inputs for edge-based vision inference, minimizing the need for external components.

**FEATURES**
- Quad-core Arm Cortex-A73 processor with security extensions
- Dedicated NPU for localized neural network (NN)/ML applications (up to 7.9+ TOPS)
- Support for multiple DNN frameworks and optimized for TensorFlow™ Lite Android™, NN API, and OpenVX™ inferencing via the SyNAP toolkit
- Enhanced security, including secure boot with RSA digital signature verification from eMMC and SPI NOR Flash; on-chip 32 Kbit OTP; true random number generator (TRNG); CAS and DRM engine support
- MIPI DSI® v1.2 output
- MIPI CSI-2 input with dual camera support

**APPLICATIONS**
- Smart displays
- Soundbars
- Multi-camera platforms
- Set-top boxes (STBs) and streamers

**BENEFITS**
- Supports multiple design form factors
- Secure, best-in-class AI performance
- Enables rapid development, porting, and optimization of AI workloads
- Integrated ISP for advanced camera-enabled use cases

**FEATURES**
- Quad-core Arm Cortex-A73 processor with security extensions
- Dedicated NPU for localized neural network (NN)/ML applications (up to 7.9+ TOPS)
- Support for multiple DNN frameworks and optimized for TensorFlow™ Lite Android™, NN API, and OpenVX™ inferencing via the SyNAP toolkit
- Enhanced security, including secure boot with RSA digital signature verification from eMMC and SPI NOR Flash; on-chip 32 Kbit OTP; true random number generator (TRNG); CAS and DRM engine support
- MIPI DSI® v1.2 output
- MIPI CSI-2 input with dual camera support
Integrated ISP
- HDMI Rx input support
- DRAM controller; eMMC 5.1 controller
- Multi-standard video decoding and encoding/transcoding

Audio decoding/processing, including far-field voice (FFV) and keyword detection
- GPU: Imagination™ PowerVR™ Series9XE GE9920
- Video/graphics display pipeline supporting dual display with QDEO™

TRADEMARKS
Synaptics and the Synaptics logo are trademarks or registered trademarks of Synaptics Incorporated or its affiliates in the United States and/or other countries.

All other marks are the property of their respective owners.

NOTICE
Use of the materials may require a license of intellectual property from a third party or from Synaptics. This document conveys no express or implied licenses to any intellectual property rights belonging to Synaptics or any other party. Synaptics may, from time to time and at its sole option, update the information contained in this document without notice.

INFORMATION CONTAINED IN THIS DOCUMENT IS PROVIDED “AS-IS,” WITH NO EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY WARRANTIES OF NON-INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT SHALL SYNAPTICS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION CONTAINED IN THIS DOCUMENT, HOWEVER CAUSED AND BASED ON ANY THEORY OF LIABILITY, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, AND EVEN IF SYNAPTICS WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. IF A TRIBUNAL OF COMPETENT JURISDICTION DOES NOT PERMIT THE DISCLAIMER OF DIRECT DAMAGES OR ANY OTHER DAMAGES, SYNAPTICS’ TOTAL CUMULATIVE LIABILITY TO ANY PARTY SHALL NOT EXCEED ONE HUNDRED U.S. DOLLARS.