# ēlo

- Enables EloView<sup>®</sup> based cloud solution on Elo Large Format IDS
- Integrates touch computing with Interactive Digital Signage
- Qualcomm<sup>®</sup> Snapdragon<sup>™</sup> processor running Android OS



• 3 year global warranty

# AECM Computer Module for Interactive Digital Signage

The Android ECM (AECM) featuring the powerful Qualcomm Snapdragon APQ8064 CPU provides the performance needed to manage demanding, media-rich interactive digital signage software applications while enabling omnichannel consistency when coupled with EloView. Together, they allow customers to leverage existing online and mobile digital content with minimal investment and development time. The computer module, available for the entire Elo 01 and 02 series of IDS displays, provides the same secure all-in-one solution for content and device management as found in our highly successful I-Series monitors. The high performance, commercial grade computer module, coupled with the EloView cloudbased management software, makes any IDS 01 and 02 series displays a complete interactive platform.

The Android ECM slides into the back of the touch screen display to deliver the industry's thinnest commercial grade allin-one Android touch computer at 32inch, 42-inch, 46-inch, 55-inch or 70-inch screen sizes. Use of computer modules instead of a separate external computer "box" reduces complexity, by seamlessly incorporating the AC power, video and USB signals between the computer module and the Elo IDS touch display via an internal docking connector.

Centralized management and security capabilities of Qualcomm Snapdragon ensures compatibility with many content management servers and web-based consoles for seamless connection with the internet, applications, digital marketing, interactive whiteboard, building directory, virtual receptionist, and point of information (POI) applications.

The AECM can support optimal partitioning of locally cached and network stored content, allowing developers to monitor and deploy content via deviceto-device or web connections.

## Benefits

- A fully self-contained computing solution when coupled with Elo IDS touch screens
- Professional-grade hardware provides improved durability
- Secure all-in-one solution for content and device management
- Quick-access hard drive for easy initial imaging and field service
- Android OS offers enhanced compatibility for delivering applications to Elo products
- 72 hour on site exchange (continental US)
- Bluetooth 4.0 including iBeacon technology

## About Elo

Elo founders pioneered the touch screen over 40 years ago. Today, Elo Touch Solutions is a leading global supplier of touch-enabled technology, products and industry solutions. The Elo portfolio encompasses the broadest selection of OEM touch screen components, touch monitors, and all-in-one touch computers for the demanding requirements of diverse markets, including gaming machines, hospitality systems, industrial automation, interactive kiosks, healthcare, office equipment, point of sale terminals, retail displays, and transportation applications. The Elo touch experience has consistently stood for quality, reliability and innovation with over 20 million installations worldwide.



## Android Computer Module for Interactive Digital Signage

Specifications	Specifications				
Module Dimensions	Width: 9.95'' (252.7mm) Height: 1.42'' (36.1mm) Depth: 10.74'' (272.85mm)				
Processor	Qualcomm Snapdragon APQ8064				
System Memory	2GB RAM				
Storage	16 GB eMMC				
Operating Systems Supported	Android				
USB Port(s)	4x USB 2.0 on front panel, 1x USB provided via OPS slot				
Ethernet Port(s)	1x Gigabit Ethernet				
Wifi	IEEE 802.11 b/g/n WEP/WPA/WPA2 capable				
Bluetooth	Bluetooth 4.0 + EDR				
GPIO	2x input(TTL), 1x output(TTL)				
Power Supply	Power supplied by Interactive Digital Signage display				
Weight	Actual: 3.22 lb (1.46 Kg)				
	Shipping: 4.94 lb (2.24 Kg)				
Shipping Box Dimensions	Length: 15.2" (386 mm) Width: 14.1" (357 mm) Height: 4.41" (112 mm)				
Temperature	Operating : 0°C to 40°C (32°F to 104°F)				
	Storage : -20°C to 60°C (-4°F to 140°F)				
Humidity (non-condensing)	Operating : 20% to 80%				
	Storage : 10% to 95%				
Agency Approvals	US UL, FCC; Canada cUL, IC; Europe CE; RoHS; Australia C-Tick				
Warranty	3 years				
MTBF	50,000 hours demonstrated				
What's in the box	Cable cover with nylon washers and thumb screws pre-installed, cable clip, ECM cover bracket				

#### **EloView® Features**

EloView Portal	Log in and manage accounts Remote set up Application delivery Control of ON/OFF
EloView Device Client	Lock screen to kiosk mode Automatically play scheduled app Lock control buttons (HOME and POWER) Control panel accessible via password that allows network set up and local device settings

## **Ordering Information**

Model	Part Numbers (IDS 01 Series Displays)	Part Numbers (IDS 02 Series Displays)	Processor	RAM	HDD	OS
ECMG2 Android	E000739	E336899	Qualcomm Snapdragon APQ8064 CPU	2GB	16 GB	eMMC Android

To find out more about our extensive range of Elo touch solutions, go to elotouch.com, or call the office nearest you.

#### North America

Elo Touch Solutions 1033 McCarthy Boulevard Milpitas, CA 95035

800-ELO-TOUCH Tel +1 408 597 8000 Fax +1 408 597 8001 customerservice@elotouch.com elosales@elotouch.com

Europe Tel +32 (0)16 70 45 00 Fax +32 (0)16 70 45 49

Asia-Pacific Tel +86 (21) 3329 1385 Fax +86 (21) 3329 1400 www.elotouch.com.cn

Elo reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo, the Elo logo and EloView are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners. © 2016 Elo Touch Solutions, Inc. All rights reserved. 16032AES00018

#### Latin America

Tel +1 786-923-0251 Fax +1 305-931-0124 www.elotouch.com

