

ElectroVue







- \* EVOS™ "System on Chip" Operating System
- **\*** Embedded Electromenu™ Digital Signage App
- \* Intel® Dual Core Fanless Processor
- \* 2GB Memory expandable to 16GB
- \* 32GB Solid State Storage

® 5000	

Processor	INTEL® 1.6GHz DUAL CORE 3.5W FANLESS PROCESSOR
CHIPSET	INTEL® NM10 Express Chipset
GRAPHICS	INTEL® EMBEDDED CHIPSET
MAIN MEMORY	Two SO-DIMM DDR3-1066/1333MHz SLOTS AVAILABLE
	2GB OF MEMORY STANDARD - EXPANDABLE TO 16GB
NETWORK	GIGABIT LAN REALTEK® 8881E
EXPANSION	1 PCI Express 2.0 1x Connector
	1 MINIPCIE (FULL)
STORAGE	1X MSATA 32 GB
I/O	6 USB 2.0 - 1 FRONT, 3 REAR, 2 HEADERS
	1 SERIAL HEADER ON BOARD
os	EVOS™ "System On Chip" Operating System (Open DOS)
CHASSIS	1x2.5" HD/ SSD BAY + MSATA PORT
	DIMENSIONS: 1.4"(H) x 7.5(W) x 7.5(D)
	WEIGHT (NET): 1.8 LB
Power	INPUT 12 VDC
	110 - 240 VAC Power Adapter
	10 WATT CONSUMPTION AT FULL POWER
CERTIFICATION	FCC, CE, ROHS, UL CERTIFICATIONS
ENVIRONMENT	OPERATING TEMPERATURE: 0 TO +130 F°
	SHOCK: 3,920 M/S2 (400G) 2MS
	VIBRATION: 9.8 M/S2 (1.0G) 5 TO 500Hz











- SUPERMARKETS
- CAR WASH
- HOTELS
- AMUSEMENTS

- RESTAURANTS
- C-STORES
- THEATERS
- SCHOOLS
- CONCESSIONS
- MILITARY
- FOOD TRUCKS
- CAFETERIA



## STORE CONTROLLER

- EMBEDDED APPLICATION TOOLS FOR CONTENT CREATION, ANIMATION, SPECIAL EFFECTS, SCHEDULING & SYSTEM MANAGEMENT
- **+** AUTHOR WITH WIRELESS KEYBOARD / MOUSE
- SIMPLE TO USE WITH 7 BUILT IN SMART
  OBJECT TYPES & DRAG-DROP STYLE DESIGNER
- No internet connection, PC or 3rd party software programs are required for single store
- CREATE UP TO 255 OBJECTS PER SLIDE PER SCREEN
- UP TO 16 UNIQUELY PROGRAMMABLE DAY-PARTS PER DAY WITH DATE RANGE SCHEDULING
- \* SUPPORTS LANDSCAPE & PORTRAIT SLIDES
- POS INTERFACE INCLUDED
- FREE, US BASED, TECHNICAL PHONE SUPPORT

## **MULTI-STORE CONTROLLER**

- CUSTOMIZABLE USER CONTROL PANEL
- \* OBJECTS CAN BE INDIVIDUALLY RESTRICTED FROM LOCAL EDITING, RESIZING AND "ALWAYS ON TOP" PLACEMENT
- \* FLEXIBILITY FOR MULTIPLE LOCATIONS TO MAKE ALLOWED CHANGES LOCALLY, WITHOUT WEB ACCESS OR THIRD PARTY TOOLS.
- \* SUMMARY & DETAILED LOG FILE FOR SYSTEM WIDE PERFORMANCE REPORTING
- FTP PROTOCOL UTILIZED FOR UNIT TO UNIT & HEADQUARTERS COMMUNICATIONS
- \* SOFTWARE UPDATES ARE AES256 ENCRYPTED