



VisionQuest menu systems and signage are enhanced with digital technology. We offer stock options that have a quick, 3-week lead-time and also offer custom solutions. The design, size and configuration of the systems shown is just a small sample of our VisionQuest® offering.

VISIONQUEST® FEATURES AND BENEFITS

- Your one-stop shop for hardware, software, training, and picture library.
- The broadest product offering from simple Plug N' Play to WAN.
- Combination of static menu panels and dynamic digital displays create an affordable and effective informational and promotional menu system.
- Units are self-contained, UL approved, and easy to install.
- Each system is completely customized to meet specific size, color, operational, and mechanical requirements specified per project or location.
- Choose from turn-key solutions or "ala carte" options that allow you to configure a customized system.
- The ShowQuest® software is scalable. It will grow with you and your needs. Start with one location and grow to a multi-unit LAN/WAN system.
- Complimentary system design and consultation.

VISIONQUEST® SYSTEMS INCLUDE THE FOLLOWING COMPONENTS:

- LCD Displays
Our stock sizes are 19" and 26". Larger sizes are available. Our screens have superior brightness, longevity, and viewing angle. See specifications on back.
- Content Player or PC
Choose either our simple Plug N' Play version that uses compact flash cards or our PC-based option with ShowQuest® scheduling and a content delivery system. Our PC's are compact and fit into our housings to make the unit self-contained and easy to install. PC's include two external USB ports, one CAT5 input and audio in/out. Content changes can be made quickly and easily by using a wireless or USB keyboard and mouse or a LAN/WAN connection for remote content management.
- Content Management Software
ShowQuest® software is proprietary to The Howard Company and was designed specifically to manage digital menu content. It allows for automated content scheduling (day-parting) and on-the-spot or remote updates.
You can choose from a variety of screen layouts, which include Menu Builder and real time "Ticker" service (sports, stock market, news info). It also allows for reporting and billing of sponsored content.
- Content Creation Services
Create your own content, use a third party, or use our designers to create effective content using the latest video editing techniques.

VISIONQUEST® SYSTEM EXAMPLES



5 - 26" LCD Displays on custom backboard



2 - 40" LCD Displays

VisionQuest® LCD Panel Specifications

Panel Size	19"	26"
Approximate Dimensional Size (including bezel)	16.75" w x 14.75" h	24.8" x 15.3" h
Panel Aspect Ratio	4:3	16:9
Pixel Pitch	0.294 mm	0.4215 mm
Max Resolution	1280x1024	1366x768
Colors	16.7 m	16.7 m
Brightness (nits)	300	500
Contrast Ratio	1300:1	1500:1
Response Time (ms)	8	8
Viewing Angle (L/R:U/D)	178/178	176/176
Backlight	4 CCFL	6 CCFL
Backlight life (hrs)	50,000	50,000
Power Source	100 - 240 VAC, 47 – 63 Hz	100 - 240 VAC, 47 – 63 Hz
Power Consumption	55 w avg.	110 w avg.
Warranty	1 years	1 years
Input Jacks	VGA / BNC / Audio	VGA / BNC / Audio
Output Jacks	12vdc / 5vdc / Audio	12vdc / 5vdc / Audio
Video System	VGA / NTSC / PAL	VGA / NTSC / PAL
Acceptable Media Formats in PNP Player	Flash Cards: CF, MicroDriver, SD, MMC, SM, MS. Recommended size is minimum 512 MB.	

VisionQuest® ShowQuest PC Specifications

The VisionQuest® ShowQuest® PC uses the latest Intel Core Duo chipset which means better handling of multi-media playback. Additionally, it has the latest Video chipset from Intel (Intel GMA 950) for video graphics control.

- *Intel 945GM/ICH7M Chipset on Main Board, 667MHz fsb
- *110/100/1000 NIC, Integrated Video (Intel GMA 950 Chipset), AC97 5.1CH (Mic-In/Speaker-Out) Sound, DVI-I X1, TV-Out X1, DirectX 9 3D Supported, USB 2.0 X2 (Rear), IEEE1394 Firewire X1 (Rear), Mini-PCI Expansion Slot
- *Intel Pentium M 2.0GHz Core Duo, 2MB L-2 Cache
- *RAM Same (533/667MHz fsb)
- *60GB SATA 2.5" Hitachi HDD 7200RPM
- *Slot Design 24X CDRW / 8X DVDRW
- *WIN XP Loaded