Bubble Display: Technical Data Sheet

Bubble Display Software Specifications

Bubble Display Player

Multimedia Capability – Auto sync of movie file sets to create a seamless display. Continuous movie played for 24x7. Mpeg, WMV, MOV, FLV, MPG movie format are supported.

Media Contents—Contents to be created as separate files by Media Agency specialized in creating split files.

Bubble Display Manager

Template Designing—Simple drag and drop interface. No complex numeric inputs required. Number of windows on the template equals to number of screens. Playback limited by hardware capability only.

Applications:

- Corporate Reception
- Media Walls
- Recreational Displays
- Video Walls

Layout Options

Typical Configurations Available-







2X2 staggered



2X2 staggered Centered



2X2 staggered odd size

More shapes /options/configurations available on special request.

Hardware Configuration & Connectivity

Hardware Specifications:

Processor: i3, i5, i7, Dual Core, XEON® Quad / Hexa Core CPU

(Single or dual CPU option)

Memory: 4 GB expandable to 16 GB

Disk: Raid 0/1/5 Configuration. 320 Gb/ 500 Gb/ 1 TB Operating System: Windows XP /7 (32/64 bit)
Network Port: 100 MBPS / 1 GBPs. Dual Port Option.
Power Supply: Option for redundant Power supply
Cables & Connectors: DP to HDMI/VGA/DVI
Cabinet: Optional rack mounts available

Models

NOTE: Please confirm with the "Requirement discovery sheet" and our technical team before finalizing any configuration.

Models	No. of	Processor	RAM	HDD	Operating
	Screens		in GB	in GB	System
	(LCD)				
BD-1	2	Intel Core	4	250	Win XP, Win 7
		2 Duo			
BD-2	4	i3/i5	4	250	Win XP, Win 7
BD-3	6	Xeon	8	320	Win XP, Win 7
BD-4	8	Xeon	8	500	Win XP, Win 7

- Note: EDID support for the LCD's mandatory.
 Please ensure the compliance with respective manufacturers.
 This is needed only for LCD's of different sizes when used in single solution.
- BD-3 & BD-4 are available in rack mount option as shown in the diagram.

Bubble Display Standard Model:

Connectivity Diagram

