



## imagine greater expansion capabilities

Most people enjoy the benefits of advanced technology without knowing how or why it works. They simply demand greater performance without compromise. Introducing the Samsung SyncMaster with our Set Back Box (SBB) feature. A powerful display tool that's designed to garner attention and produce brilliant images in a larger-than-life format. With its convenient SBB option for full DTV access and networking capabilities, this is the LFD you've been waiting for. To learn more, please visit [www.samsung.com](http://www.samsung.com)



# SAMSUNG SBB\_Set Back Box(Network)

## Samsung LFD(Large Format Display) Monitor

LFP080908L-ED1-H1-Q-000

### Project a professional image

Your LFD can be your first point of contact with your audience, and the Samsung SyncMaster with our SBB feature is sure to leave a good impression. The SBB feature allows for effective expandability and DTV access while the built-in network module provides for easier control and overall management. And don't forget the clear and high-quality images you've come to expect from our Samsung LFDs.



### Key Features

#### ▶ PC-like performance

For certain models, the Samsung LFD is enabled with Microsoft XP-embedded software, which allows for PC-like performance through your display. And with its ultra-slim design, it makes the most efficient use of the environment.

#### ▶ Wide network performance levels

Depending on your needs, the Samsung LFDs are available with basic and high-end networking capabilities. On the high end, the LFD is built with a 64bit dual core processor, while the basic range uses a 64bit single core processor.

#### ▶ Integrated graphics chipset

Intelligently designed with an ATI RS780 integrated graphics chipset, the Samsung LFD no longer needs a separate graphics card which reduces its overall cost of ownership.

#### ▶ High Definition Multimedia Interface

As an added feature, the Samsung LFD comes fully-equipped with a high-performance High Definition Multimedia Interface (HDMI). This will allow your LFD to connect with any compatible digital audio/video source.

#### ▶ VGA out port

With the convenient VGA out port, your Samsung LFD supports image cloning that can be transmitted to another display in your network.

#### ▶ Convenient DIMM-DDR2 slots

Now offering two DIMM-DDR2 slots, the Samsung LFD boasts faster speeds, higher data bandwidths and convenient upgrading to DDR.

#### ▶ Increased internal performance

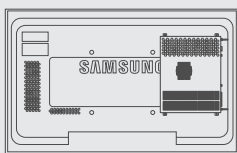
With its built-in 80G HDD, the Samsung LFD boasts a greatly enhanced storage capacity and is equipped with a 2.5-inch SATA and PATA storage interface for increased data transfer.

### Specifications

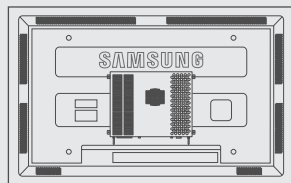
	High End	Low end
CPU	AMD Athlon X2 Dual-Core	Mobile AMD Sempron
	64-bit Dual Core / 1GHz FSB	64-bit Single Core / 800MHz FSB
	256KB(L1) / 1MB(L2) Cache	128KB (L1) / 256KB (L2) Cache
	AM2 Socket (cuPGA-940p)	AM2 Socket (cuPGA-940p)
Memory	DDR2-DIMM (240p) x 2	DDR2-DIMM (240p) x 2
	Single Channel 1GMB (Default)	Single Channel 512MB (Default)
	Dual Channel Support	Dual Channel Support
North Bridge	RS 780	
	AMD HT3 supports North Bridge with Integrated Graphics	
South Bridge	SB 700	
	SATA / PATA Controller	
	USB 2.0 Host Controller	
	HD Audio Codec (Azalia) Support	
Graphics	RS780 Integrated Graphics	
	2D/3D Acceleration Engine	
	UVD : Full HD MPEG-2/H.264/VC1	
	Video Memory : UMA + Side Port (64MB)	
Audio	RealTek ALC262 Azalia CODEC (Stereo) or AMD HDMI Audio	
LAN	Marvell 88e8055 GbE Controller	
Ext. Slot	No Expansion Slot Available	
Storage Interface	SATA x 1, PATA x 1	
Storage Device	2.5" SATA HDD 80GB	
IO Ports	HDMI	Single Channel HDMI Port (up-to 1080p)
	VGA	Analog RGB Out (15-pin Dsub)
	LAN	Marvell 88e8055 GbE Controller
	USB	External USB 2.0 Port x 4
	Audio	Stereo Audio Out (Phone Jack) / HDMI Audio (Built in HDMI Conn.)
Serial	RS-232C (Dsub 9p) x 1	
Power	87Watts 110V ~ 220V	60Watts 110V ~ 220V

### Dimensions\_ LFD LCD/PDP

LCD

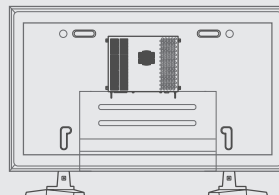


32"

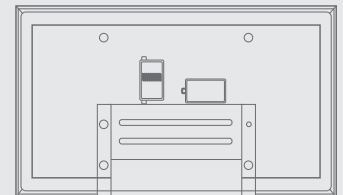


40/46"

PDP



42"



50/63"

\* Design and Specifications are subject to change without notice.

Distributed by:

