# There's always more to see 

The new profile of progress


## AQUOS HDTV LC-TVs Provide Vivid Images

## High-Resolution HD Panel

High-Resolution true 16:9 panel delivers widescreen HDTV without distortion
All AQUOS G Series models use true 16:9 aspect ratio and high resolutions ( $1920 \times 1080$ for $45^{\prime \prime}$ models, $1366 \times 768$ for 37 ", 32 ", and 26 " models) to perfectly reproduce HDTV programming without distorting the image to fill the screen.


Proprietary Advanced Super View LCD Panel
Low-reflection Black TFT coating effectively reduces the glare of ambient light
CRT and Plasma TVs may experience screen glare from indoor lighting and sunlight. AQUOS LCD screens effectively reduce reflection to provide vivid large-screen pictures. No need to worry about television placement. Enjoy high-quality pictures even in a room exposed to the sun.



Screen glare reflected from ceiling lights


AQUOS
Low-reflection

## Newly developed color filter for colors more vivid than ever

 Color filter enhancements deliver blacker blacks and redder redsImproved bandwidth and dynamic range deliver deeper blacks, richer, redder reds and more authentic color value detail across the spectrum. Sharp LCD technology continues to raise the bar on "grayscale" performance - the ability to reproduce black on-screen - through improved gamma control for a greater number of black levels. These enhancements, combined with optimal color temperature settings, allow consumers to easily adjust the monitor for peak performance with varying source content.


Less accurate color reproduction


AQUOS
More authentic color value


16:9 HDTV LC-TV, Bottom Speakers, Titanium
45-inch
Separate AVC System
Main Unit: LC-45GX6U
AVC System: TU-GD10U-T

## Crystal clear LCD picture quality

- True 16:9 panel ( $1920 \times 1080$ pixel full HD resolution)
- Advanced Super View \& low-reflection Black TFT LCD pane effectively reduces screen glare caused by indoor lights and sunlight, achie
- Quick Shoot technology provides clean and clear reproduction of high-speed moving images (less than 12ms)


## High-fidelity sound

- A proprietary 1 -Bit ${ }^{\text {TM }}$ digital amplifier and Sharp's speaker system enable AQUOS® ${ }^{\circledR}$ to provide hi-fidelity sound to enhance your TV experience
- Virtual Dolby® Digital
- Aluminum speaker system (detachable) recreates bass with power
- Natural and clear sound quality is produced from speakers with large aperture stainless steel grilles for minimal sound obstruction


## Digital Cable Ready

- Built-in HDTV tuning system with CableCARDTM slot for true plug-and-play compatibility with cable-TV HDTV channels


## Advanced Digital Interfaces

- HDMI, DVI-I Inputs


## PC card function

- Record and playback MPEG4 video and display JPEG still images with a PC card


16:9 HDTV LC-TV, Bottom Speakers, Titanium
45-inch/37-inch/32-inch/26-inch
45-inch: LC-45GD6U
37-inch: LC-37GD6U
32-inch: LC-32GD6U
26-inch: LC-26GD6U


LC-37GD6U


LC-32GD6U

Crystal clear LCD picture quality

- True 16:9 panel ( $1920 \times 1080$ pixel full HD resolution for the 45 " model, $1366 \times 768$ pixel wide XGA resolution for $37 / 32 / 26$-inch models)

Advanced Super View \& low-reflection Black TFT LCD panel effectively reduces screen glare caused by indoor lights and sunlight, achieving high brightness of $450 \mathrm{~cd} / \mathrm{m}^{2}$ and high contras suntight, achie
ratio of $800: 1$

Quick Shoot technology provides clean and clear reproduction of high-speed moving images


LC-26GD6U
High-fidelity sound

- A proprietary 1 -Bit ${ }^{T M}$ digital amplifier and Sharp's speaker system enable AQUOS $^{\circledR}$ to provide hi-fidelity sound to enhance your TV
experience
- Virtual Dolby® Digita

Aluminum speaker system (detachable) recreates bass with powe

- Natural and clear sound quality is produced from speakers with large aperture stainless steel grilles for minimal sound obstruction


Digital Cable Ready

- Built-in HDTV tuning system with CableCARDTM slot for true plug-and-play compatibility with cable-TV HDTV channels


## Advanced Digital Interface

- HDMI, DVI-I Inputs


## PC card function

- Record and playback MPEG4 video and display JPEG still images Recora and play
with a PC card


LC-45GD4U



LC-26GD4U
Crystal clear LCD picture quality
True 16:9 panel ( $1920 \times 1080$ pixel full HD resolution for the 45 model, $1366 \times 768$ pixel wide XGA resolution for $37 / 32 / 26$-inch models)

- Advanced Super View \& low-reflection Black TFT LCD pane effectively reduces screen glare caused by indoor lights and surlight, achieving high brightness of $450 \mathrm{~cd} / \mathrm{m}^{2}$ and high contrast
ratio of $800: 1$

Quick Shoot technology provides clean and clear reproduction of high-speed moving images


LC-32GD4U


LC-37GD4U

16:9 HDTV LC-TV, Side Speakers, Silver
45-inch/37-inch/32-inch/26-inch
45-inch: LC-45GD4U
37-inch: LC-37GD4U
32-inch: LC-32GD4U
26-inch: LC-26GD4U

High-fidelity sound

- A proprietary 1 -Bit ${ }^{\text {min }}$ digital amplifier and Sharp's speaker system
enable AQUOS® ${ }^{\ominus}$ to provide hi-fidelity sound to enhance your TV experience
- Virtual Dolby® Digital
- Aluminum speaker system (detachable) recreates bass with power
- Natural and clear sound quality is produced from speakers with large aperture stainless steel grilles for minimal sound obstruction


LC-45GD4U

## Digital Cable Ready

- Built-in HDTV tuning system with CableCARDTM slot for true plug-and-play compatibility with cable-TV HDTV channels


## Advanced Digital Interfaces

- HDMI, DVI-I Inputs


## PC card function

- Record and playback MPEG4 video and display JPEG still images with a PC card




Crystal clear LCD picture quality

- True 16:9 panel ( $1366 \times 768$ pixel wide XGA resolution)
- Advanced Super View \& low-reflection Black TFT LCD panel effectively reduces screen glare caused by indoor lights and | sunlight, achieving high brightness of $450 \mathrm{~cd} / \mathrm{m}^{2}$ and high contrast |
| :--- |
| ratio of | io of $800: 1$

Quick Shoot technology provides clean and clear reproduction of high-speed moving images

- HDTV (LC-37GB5U) with built-in DTV terrestrial ATSC decoder - HDTV Monitor (LC-26/32GA5U) for compatibility with HDTV signals (separate DTV decoder required)

16:9 LC-TV, Side Speakers, Silver
32-inch/26-inch
32-inch: LC-32GA5U 26-inch: LC-26GA5U




LC-37D5U
16:9 HDTV LC-TV, Side Speakers, Silver
37-inch/32-inch/26-inch
37-inch: LC-37D5U
32-inch: LC-32D5U
26-inch: LC-26D5U


LC-32D5U

Crystal clear LCD picture quality

- True 16:9 panel ( $1366 \times 768$ pixel wide XGA resolution)
- Advanced Super View \& low-reflection Black TFT LCD pane Advanced Super View \& low-reflection Black TFT LCD panel effectively reduces screen glare caused by indoor lights and
sunlight, achieving high brightness of $450 \mathrm{~cd} / \mathrm{m}^{2}$ and high contrast ratio of 800:1
Quick Shoot technology provides clean and clear reproduction of high-speed moving images

-26D5U

High-fidelity sound

- Virtual Dolby® Digital


## Digital Cable Ready

Built-in HDTV tuning system with CableCARDTM slot for true plug-and-play compatibility with cable-TV HDTV channels

TV Guide On Screen ${ }^{\circledR}$ Electronic Program Guide
Provides easy sorting and turing of digital chanhels in a color-coded grid format, with up to 7 days of listings and
automatic daily updates

Advanced Digital Interfaces

- HDMI, DVI-I Inputs
- IEEE 1394 for D-VHS, HDD, and Blu-ray disc connection



TV Guide On Screen ${ }^{\circledR}$ Electronic Program Guide

- Provides easy sorting and tuning of digital channels in a color-coded grid format, with up to 7 days of listings and automatic daily updates

Advanced Digital Interfaces

- HDMI, DVI-I Inputs
- IEEE 1394 for D-VHS, HDD, and Blu-ray disc connection



4:3 Wireless AQUOS®
15-inch
15-inch: LC-15L1U-S


Free, flexible mobility

- Compact space-saving design with $4: 3$ screen
- Long-life rechargeable battery provides TV viewing anywhere, even without a power source: 2 hours in standard mode \& 3 hours in power-saving mode

AV digital wireless transmission system receives high-quality

- Portable design with detachable stand


## Crystal clear LCD picture quality

- Advanced Super View \& low-reflection Black TFT LCD panel effectively reduces screen glare caused by indoor lights and sunlight, achieving high brightness of $430 \mathrm{~cd} / \mathrm{m}^{2}$ and high contrast ratio of $500: 1$

Flicker-free, low-reflection screen reduces eyestrain, allowing for longer viewing without fatigue


Note:
Performance testing of the LC-15L1U-S has shown an approximate range of up to 50 feet for indoor use.
Your results will vary based on a number of factors, including distance from the access point, structural interference and device placement.
In the following situations, signal quality may deteriorate:
a) In structures such as apartments constructed using steelreinforced concrete or in homes where metal is used in the structure.
b) When the device is positioned too closely to large metal items or in crowded conditions.
This device uses frequencies in the 2.4 GHz band and is in compliance with FCC regulations. Rigorous engineering guidelines have been fol
interference.




LC-20B8U-S
4:3 LC-TV, Side Speakers, Silver
20-inch/15-inch/13-inch
20-inch: LC-20B8U-S
15-inch: LC-15B8U-S
13-inch: LC-13B8U-S

## CDTM EDTT <br> L-2088U-S L-C.1588-S



LC-15B8U-S


LC-13B8U-S
4:3 LC-TV, Side Speakers, Titanium
20-inch/15-inch
20-inch: LC-20B9U
15-inch: LC-15B9U


LC-20B9U


LC-15B9U

Crystal clear LCD picture quality

- XGA high resolution panel ( 20 -inch models only)
- Advanced Super View \& low-reflection Black TFT LCD panel effectively reduces screen glare caused by indoor lights and effectively reduces screen glare caused by indoor lights and
sunlight, achieving high brightness, $450 \mathrm{~cd} / \mathrm{m}^{2}$ on 20 -inch model and $430 \mathrm{~cd} / \mathrm{m}^{2}$ on 15 and 13 -inch models, and high contrast ratio of $500: 1$
- Advanced I-to-P conversion and 3:2 pull-down

Flicker-free, low-reflection screen reduces eyestrain, allowing for longer viewing without fatigue

- The Optical Picture Control (OPC) function automatically adjusts the screen brightness according to the room conditions

Quick Shoot technology provides clean and clear reproduction high-speed moving images (LC-20B8U-S and LC-2OB9U only)

HDTV Monitor (20-inch models only) - Receives and displays 1080i or 720p HDTV broadcasts (Separate DTV decoder required.)

## HDTV input compatibility

- Component inputs can receive 1080i or 720p HDTV broadcasts - Advanced I-to-P conversion and 3:2 pull-down

PC-compatible (20-inch models only)

- PC input (D-sub 15 pin)







Sharp is the proud recipient of a 2004 Technology \& Engineering EMMY® Awar
for its LC-TV technology. or its LC-TV technology.
Use of the trademarks and service marks of the National Television Academy
("NTA"), including the mark EMMY®, reauires the prior express written permission ("NTA"), including the mark EMN
of National Television Academy.

Awarded to the AQUOS LC-45GD6U
The Innovations Design and Engineering Award is based upon descriptive materials submitted to the judges. CEA did not verify the accuracy of any submission or of any claims made and did not test the item to which the award was given.



| SPECIFICATIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | LC-45GX6U | LC-45GD6U | LC-37GD6U | LC-32GD6U | LC-26GD6U |
| Screen Size* | 45 " | $45 "$ | $37{ }^{\text {" }}$ | 32 " | $26 "$ |
| Aspect Ratio | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 |
| LCD Panel | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT |
| Number of Pixels (dots) | $1920 \times 1080$ | $1920 \times 1080$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ |
| HDTV | x | x | x | x | x |
| Digital Cable Ready with CableCARD'm Slot | x | x | x | x | x |
| HDTV Monitor | - | - | - | - | - |
| EDTV Monitor | - | - | - | - | - |
| Luminance ( $\mathrm{cd} / \mathrm{m}^{2}$ ) | 450 | 450 | 450 | 450 | 450 |
| Contrast Ratio | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 |
| Viewing Angles (H/V) | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 |
| Lamp Life** | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Tuner Type | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM |
| 1-Bit Digital Amplifier | x | X | x | x | x |
| PC Card Slot | X | X | X | X | x |
| Quick Shoot response time | Less than 12 ms | Less than 12 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms |
| Audio Output | 10W + 10W | 10W + 10W | 10W + 10w | 10W + 10w | 10W + 10w |
| Speakers location | Bottom | Bottom | Bottom | Bottom | Bottom |
| Detachable Speaker System | X | X | X | X | X |
| Surround System (D: DIGITAL, S: SURROUND) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) |
| OPC (Optical Picture Control) | x | x | x | x | x |
| TV Guide On Screen® | - | - | - | - | - |
| AVC System | x | - | - | - | - |
| Terminals |  |  |  |  |  |
| HDMI | 1 | 1 | 1 | 1 | 1 |
| DVI-I with Audio In | 1 | 1 | 1 | 1 | 1 |
| HD Component | 2 | 2 | 2 | 2 | 2 |
| s -Video | 2 | 1 | 1 | 1 | 1 |
| Composite | 3 | 3 | 3 | 3 | 3 |
| Audio L/R | 3 | 3 | 3 | 3 | 3 |
| Analog RF | 2 | 2 | 2 | 2 | 2 |
| Digital RF | 1 | 1 | 1 | 1 | 1 |
| RS-232 | 1 | 1 | 1 | 1 | 1 |
| i.LINK ${ }^{\text {TM }}$ | 2 | 2 | 2 | 2 | 2 |
| Optical Digital Audio Out | 1 | 1 | 1 | 1 | 1 |
| Composite Out | 1 | 1 | 1 | 1 | 1 |
| S-Video Out | 0 | 1 | 1 | 1 | 1 |
| Analog Audio Out | 1 | 1 | 1 | 1 | 1 |
| Center Channel In | 1 | 1 | 1 | 1 | 1 |
| Power Source AC Input | 110V-240V | 120 V | 120 V | 120 V | 120 V |
| Power Consumption | 260W (AVC: 66W) | 330w | 224W | 182W | 150w |
| Cabinet Color | Titanium | Titanium | Titanium | Titanium | Titanium |
| Dimensions with stand/with speakers | $4243 / 64^{\prime \prime} \times 3137 / 64^{\prime \prime} \times 125 / 64^{\prime \prime}$ | $4243 / 64^{\prime \prime} \times 3137 / 64^{\prime \prime} \times 125 / 64^{\prime \prime}$ | $367 / 64^{\prime \prime} \times 2753 / 64^{\prime \prime} \times 123 / 32^{\prime \prime}$ | $3119 / 64^{\prime \prime} \times 251 / 8^{\prime \prime} \times 123 / 32^{\prime \prime}$ | $267 / 64$ " $\times 2157 / 64^{\prime \prime} \times 10$ 63/64" |
| ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) With stand/without speakers | $4243 / 64^{\prime \prime} \times 3137 / 64^{\prime \prime} \times 125 / 64^{\prime \prime}$ | $4243 / 64^{\prime \prime} \times 3137 / 64^{\prime \prime} \times 125 / 64^{\prime \prime}$ | $367 / 64^{\prime \prime} \times 2753 / 64^{\prime \prime} \times 123 / 32^{\prime \prime}$ | $3119 / 64^{\prime \prime} \times 251 / 8^{\prime \prime} \times 123 / 32^{\prime \prime}$ | $267 / 64^{\prime \prime} \times 2157 / 64^{\prime \prime} \times 10$ 63/64" |
| without stand/with speakers | $4243 / 64^{\prime \prime} \times 297 / 32^{\prime \prime} \times 3$ 3/4" | $4243 / 64^{\prime \prime} \times 297 / 32$ " $47 / 32^{\prime \prime}$ | $367 / 64^{\prime \prime} \times 25$ 25/64" $\times 4^{\prime \prime}$ | $3119 / 64^{\prime \prime} \times 2243 / 64^{\prime \prime} \times 4^{\prime \prime}$ | $267 / 64^{\prime \prime} \times 19$ 27/32" $\times 3$ 47/64" |
| without stand/without speakers | 42 43/64" $\times 25$ 25/64" $\times 3$ 23/32" | $4243 / 64^{\prime \prime} \times 2525 / 64^{\prime \prime} \times 47 / 32^{\prime \prime}$ | $367 / 64^{\prime \prime} \times 2137 / 64^{\prime \prime} \times 4^{\prime \prime}$ | $3119 / 64^{\prime \prime} \times 1857 / 64^{\prime \prime} \times 4$ " | $267 / 64^{\prime \prime} \times 161 / 32^{\prime \prime} \times 347 / 64^{\prime \prime}$ |
| AVC System dimensions | $1659 / 64^{\prime \prime} \times 3$ 47/64" $\times 11$ 59/64" | - | - | - | - |
| Net Weight (lbs.) with stand/with speakers | 67.2 | 80.5 | 59.1 | 54.5 | 40.8 |
| with stand/without speakers | 58.4 | 69.4 | 50.7 | 46.4 | 34.2 |
| without stand/with speakers | 57.3 | 71.7 | 49.2 | 44.5 | 33.1 |
| without stand/without speakers | 48.5 | 60.6 | 40.8 | 36.4 | 26.5 |
| AVC System weight (lbs.) | 15.9 | - | - | - | - |



Dolby®, Pro Logic, and the double D symbol are trademarks of Dolby Laboratories.
HDMI the HDMI logo and High-Definition Multimedia Interface are trademarks or re
HDMI, the HDM logo and High-Defintion Multimedia Interface are larks or registered trademarks of HDMI Licensing LLC TV Guide On Screen® is a registered mark of Gemstar-TV Guide
20 TV Guide On Screen® is a registered mark of Gemstar-TV Guide International, Inc and/or one of its affiliates.
Sharp® and AQUOS® are registered trademarks of Sharp Corporation.

| SPECIFICATIONS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number |  | LC-37G4U | LC-32G4U | LC-26GA4U | LC-37GB5U | LC-32GA5U | LC-26GA5U |
| Screen Size* |  | 37 " | 32 " | $26 "$ | $37{ }^{\text {" }}$ | 32 " | 26 " |
| Aspect Ratio |  | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 |
| LCD Panel |  | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT |
| Number of Pixels (dots) |  | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ |
| HDTV |  | - | - | - | x | - | - |
| Digital Cable Ready with CableCARD ${ }^{\text {TM }}$ Slot |  | - | - | - | - | - | - |
| HDTV Monitor |  | x | x | x | - | x | x |
| EDTV Monitor |  | - | - | - | - | - | - |
| Luminance ( $\mathrm{cd} / \mathrm{m}^{2}$ ) |  | 450 | 450 | 450 | 450 | 450 | 450 |
| Contrast Ratio |  | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 |
| Viewing Angles (H/V) |  | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 |
| Lamp Life** |  | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Tuner Type |  | NTSC | NTSC | NTSC | NTSC/ATSC | NTSC | NTSC |
| 1-Bit Digital Amplifier |  | X | x | X | - | - | - |
| PC Card Slot |  | x | x | x | - | - | - |
| Quick Shoot response time |  | Less than 16ms | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16ms |
| Audio Output |  | 10W + 10w | 10W + 10W | 10W + 10W | 10W + 10W | 10W + 10W | 10W + 10W |
| Speakers location |  | Side | Side | Side | Side | Side | Side |
| Detachable Speaker System |  | x | x | x | - | - | - |
| Surround System (D: DIGITAL, S: SURROUND) |  | Virtual Dolby (S) | Virtual Dolby (S) | Virtual Dolby (S) | Virtual Dolby (D) | Virtual Dolby (S) | Virtual Dolby (S) |
| OPC (Optical Picture Control) |  | x | x | x | x | x | x |
| TV Guide On Screen® |  | - | - | - | - | - | - |
| AVC System |  | x | x | - | - | - | - |
| Terminals |  |  |  |  |  |  |  |
| HDMI |  | 1 | 1 | 1 | 1 | 1 | 1 |
| DVI-I with Audio In |  | 1 | 1 | 1 | 1 | 1 | 1 |
| HD Component |  | 2 | 2 | 2 | 2 | 2 | 2 |
| s -Video |  | 1 | 1 | 1 | 1 | 1 | 1 |
| Composite |  | 3 | 3 | 3 | 3 | 3 | 3 |
| Audio L/R |  | 3 | 3 | 3 | 3 | 3 | 3 |
| Analog RF |  | 2 | 2 | 2 | 1 | 1 | 1 |
| Digital RF |  | 0 | 0 | 0 | 1 | 0 | 0 |
| RS-232 |  | 1 | 1 | 1 | 1 | 1 | 1 |
| i.LINK ${ }^{\text {TM }}$ |  | 0 | 0 | 0 | 0 | 0 | 0 |
| Optical Digital Audio Out |  | 0 | 0 | 0 | 1 | 0 | 0 |
| Composite Out |  | 1 | 1 | 1 | 1 | 1 | 1 |
| S-Video Out |  | 1 | 1 | 1 | 1 | 1 | 1 |
| Analog Audio Out |  | 1 | 1 | 1 | 1 | 1 | 1 |
| Center Channel In |  | 1 | 1 | 1 | 0 | 0 | 0 |
| Power Source AC Input |  | 110V-240V | 110V-240V | 110V-240V | 110V-240V | 110V-240V | 110V-240V |
| Power Consumption |  | 168W (AVC: 48W) | 127W (AVC: 48W) | 139W | 189W | 140W | 116W |
| Cabinet Color |  | Silver | Silver | Silver | Silver | Silver | Silver |
| Dimensions | with stand/with speakers | $433 / 8^{\prime \prime} \times 25^{\prime \prime} \times 125 / 64^{\prime \prime}$ | 38 37/64" $\times 229 / 32^{\prime \prime} \times 125 / 64^{\prime \prime}$ | 33 3/8" $\times 19$ 13/32" $\times 10$ 15/16" | $433 / 8{ }^{\prime \prime} \times 2431 / 32^{\prime \prime} \times 125 / 64{ }^{\prime \prime}$ | $3837 / 64$ " $\times 229 / 32$ " 12 5/64" | $3311 / 32^{\prime \prime} \times 1913 / 32^{\prime \prime} \times 1015 / 16{ }^{\prime \prime}$ |
| ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | with stand/without speakers | $367 / 64^{\prime \prime} \times 25^{\prime \prime} \times 125 / 64^{\prime \prime}$ | $3119 / 644^{\prime \prime} \times 229 / 32$ " $125 / 64^{\prime \prime}$ | $267 / 64^{\prime \prime} \times 1913 / 32^{\prime \prime} \times 10$ 15/16" | - | - | - |
|  | without stand/with speakers | $433 / 8^{\prime \prime} \times 2137 / 64^{\prime \prime} \times 33 / 64^{\prime \prime}$ | $3837 / 64^{\prime \prime} \times 1857 / 64^{\prime \prime} 333 / 64^{\prime \prime}$ | $333 / 8{ }^{\prime \prime} \times 161 / 64^{\prime \prime} \times 347 / 64{ }^{\prime \prime}$ | $433 / 8^{\prime \prime} \times 2139 / 64^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $3837 / 644^{\prime \prime} \times 1857 / 64^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $3311 / 32^{\prime \prime} \times 161 / 4{ }^{\prime \prime} \times 41 / 4{ }^{\text {a }}$ |
|  | without stand/without speakers | $367 / 64^{\prime \prime} \times 2137 / 64^{\prime \prime} \times 249 / 64^{\prime \prime}$ | 31 19/64" $\times 18$ 57/64" $\times 2$ 49/64" | $267 / 64^{\prime \prime} \times 161 / 64$ " $\times 347 / 64^{\prime \prime}$ | - | - | - |
| AVC System dimensions |  | 16 59/64" $\times 3$ 47/64" $\times 11$ 59/64" | 16 59/64" $\times 3$ 47/64" $\times 11$ 59/64" | - | - | - | - |
| Net Weight (lbs.) | with stand/with speakers | 52.9 | 48.5 | 40.8 | 50.1 | 45.2 | 35.1 |
|  | with stand/without speakers | 40.8 | 38.6 | 33.1 | - | - | - |
|  | without stand/with speakers | 43.0 | 38.6 | 34.2 | 42.4 | 36.4 | 28.0 |
|  | without stand/without speakers | 30.9 | 28.7 | 26.5 | - | - | - |
| AVC System weight (lbs.) |  | 14.8 | 14.8 | - | - | - | - |



| Model Number | LC-37D5U | LC-32D5U | LC-26D5U | LC-37D7U | LC-32D7U | LC-26D7U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Screen Size* | $37{ }^{\prime \prime}$ | 32 " | $26^{\prime \prime}$ | $37{ }^{\prime \prime}$ | 32 " | $26 "$ |
| Aspect ratio | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 |
| LCD Panel | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT |
| Number of Pixels (dots) | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ |
| HDTV | x | x | x | x | x | x |
| Digital Cable Ready with CableCARDTM Slot | x | x | x | x | x | x |
| HDTV Monitor | - | - | - | - | - | - |
| EDTV Monitor | - | - | - | - | - | - |
| Luminance (cd/m²) | 450 | 450 | 450 | 450 | 450 | 450 |
| Contrast Ratio | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 |
| Viewing Angles (H/V) | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 |
| Lamp Life** | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Tuner Type | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM |
| ${ }^{1-B i t ~ D i g i t a l ~ A m p l i f i e r ~}$ | - | - | - | - | - | - |
| PC Card Slot | - | - | - | - | - | - |
| Quick Shoot response time | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms |
| Audio Output | $10 \mathrm{~W}+10 \mathrm{~W}$ | 10W + 10W | 10W + 10W | 10W + 10W | 10W + 10 W | $10 \mathrm{~W}+10 \mathrm{~W}$ |
| Speakers location | Side | Side | Side | Bottom | Bottom | Bottom |
| Detachable Speaker System | - | - | - | X | x | X |
| Surround System (D: DIGITAL, S: SURROUND) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) |
| OPC (Optical Picture Control) | x | X | X | X | x | x |
| TV Guide On Screen® | x | x | x | x | x | x |
| AVC System | - | - | - | - | - | - |
| Terminals |  |  |  |  |  |  |
| HDMI | 1 | 1 | 1 | 1 | 1 | 1 |
| DVI-I with Audio In | 1 | 1 | 1 | 1 | 1 | 1 |
| HD Component | 2 | 2 | 2 | 2 | 2 | , |
| s -Video | 1 | 1 | 1 | 1 | 1 | 1 |
| Composite | 3 | 3 | 3 | 3 | 3 | 3 |
| Audio L/R | 3 | 3 | 3 | 3 | 3 |  |
| Analog RF | 1 | 1 | 1 | 1 | 1 | 1 |
| Digital RF | 2 | 2 | 2 | 2 | 2 | 2 |
| RS-232 | 1 | 1 | 1 | 1 | 1 | 1 |
| i.LINK ${ }^{\text {TM }}$ | 2 | 2 | 2 | 2 | 2 | 2 |
| Optical Digital Audio Out | 1 | 1 | 1 | 1 | , | 1 |
| Composite Out | 1 | 1 | 1 | 1 | 1 | 1 |
| S-Video Out | 1 | 1 | 1 | 1 | 1 | 1 |
| Analog Audio Out | 1 | 1 | 1 | 1 | 1 | 1 |
| Center Channel In | 0 | 0 | 0 | 0 | 0 | 0 |
| Power Source AC Input | 120 V | 120 V | 120 V | 120 V | 120 V | 120 V |
| Power Consumption | 195W | 155W | 130w | 195W | 155W | 130W |
| Cabinet Color | Silver | Silver | Silver | Titanium/Black | Titanium/Black | Titanium/Black |
| Dimensions with stand/with speakers | $431 / 2^{\prime \prime} \times 2515 / 32^{\prime \prime} \times 123 / 64{ }^{\prime \prime}$ | $3837 / 64^{\prime \prime} \times 223 / 4^{\prime \prime} \times 113 / 8^{\prime \prime}$ | $3325 / 64^{\prime \prime} \times 19$ 9/16" $\times 10$ 35/64" | $3637 / 64^{\prime \prime} \times 2811 / 32^{\prime \prime} \times 123 / 64{ }^{\prime \prime}$ | $3149 / 64^{\prime \prime} \times 2521 / 32^{\prime \prime} \times 113 / 8^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 22$ 21/64" $\times 10$ 35/64" |
| ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) With stand/without speakers | - | - | - | $3637 / 64^{\prime \prime} \times 2811 / 32^{\prime \prime} \times 123 / 64{ }^{\prime \prime}$ | $3149 / 64^{\prime \prime} \times 2521 / 32^{\prime \prime} \times 113 / 8^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 22$ 21/64" $\times 10$ 35/64" |
| without stand/with speakers | $431 / 2^{\prime \prime} \times 221 / 8^{\prime \prime} \times 431 / 64^{\prime \prime}$ | $3837 / 64^{\prime \prime} \times 1913 / 32^{\prime \prime} \times 41 / 64 "$ | $3325 / 64^{\prime \prime} \times 163 / 8^{\prime \prime} \times 431 / 64 "$ | $3637 / 64^{\prime \prime} \times 2515 / 16^{\prime \prime} \times 41 / 4 "$ | $3149 / 64^{\prime \prime} \times 237 / 32^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 205 / 16 " \times 41 / 4^{\prime \prime}$ |
| without stand/without speakers | - | - | - | $3637 / 64$ " $\times 221 / 88^{\prime \prime} \times 1 / 4{ }^{\prime \prime}$ | $3149 / 64^{\prime \prime} \times 1913 / 32^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 16$ 29/64" $\times 41 / 4 "$ |
| AVC System dimensions | - | - | - | - | - | - |
| Net Weight (lbs.) with stand/with speakers | 56.2 | 47.4 | 37.5 | 61.7 | 47.4 | 37.9 |
| with stand/without speakers | - | - | - | To be announced. | To be announced. | To be announced. |
| without stand/with speakers | 45.4 | 39 | 29.8 | To be announced. | To be announced. | To be announced. |
| without stand/without speakers | - | - | - | 49.3 | 38.7 | 29.4 |
| AVC System weight | - | - | - | - | - | - |


| Model Number | LC-37D5U | LC-32D5U | LC-26D5U | LC-37D7U | LC-32D7U | LC-26D7U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Screen Size* | $37{ }^{\text {" }}$ | 32 " |  | $37{ }^{\prime \prime}$ | 32 " | $26 "$ |
| Aspect ratio | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 | 16:9 |
| LCD Panel | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT |
| Number of Pixels (dots) | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ | $1366 \times 768$ |
| HDTV | x | x | x | x | X | x |
| Digital Cable Ready with CableCARD'M Slot | x | x | x | x | x | x |
| HDTV Monitor | - | - | - | - | - | - |
| EDTV Monitor | - | - | - | - | - | - |
| Luminance ( $\mathrm{cd} / \mathrm{m}^{2}$ ) | 450 | 450 | 450 | 450 | 450 | 450 |
| Contrast Ratio | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 | 800:1 |
| Viewing Angles (H/V) | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 |
| Lamp Life** | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Tuner Type | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM | NTSC/ATSC/QAM |
| 1-Bit Digital Amplifier | - | - | - | - | - | - |
| PC Card Slot | - | - | - | - | - | - |
| Quick Shoot response time | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms | Less than 16 ms |
| Audio Output | 10W + 10W | 10W + 10 W | 10W + 10W | 10W + 10W | 10W + 10W | 10W + 10w |
| Speakers location | Side | Side | Side | Bottom | Bottom | Bottom |
| Detachable Speaker System | - | - | - | X | X | X |
| Surround System (D: DIGITAL, S: SURROUND) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) | Virtual Dolby (D) |
| OPC (Optical Picture Control) | X | x | X | X | X | X |
| TV Guide On Screen® | x | x | x | x | x | x |
| AVC System | - | - | - | - | - | - |
| Terminals |  |  |  |  |  |  |
| HDMI | 1 | 1 | 1 | 1 | 1 | 1 |
| DVI-I with Audio In | 1 | 1 | 1 | 1 | 1 | 1 |
| HD Component | 2 | 2 | 2 | 2 | 2 | 2 |
| s-Video | 1 | 1 | 1 | 1 | 1 | 1 |
| Composite | 3 | 3 | 3 | 3 | 3 | 3 |
| Audio L/R | 3 | 3 | 3 | 3 | 3 | 3 |
| Analog RF | 1 | 1 | 1 | 1 | 1 | 1 |
| Digital RF | 2 | 2 | 2 | 2 | 2 | 2 |
| RS-232 | 1 | 1 | 1 | 1 | 1 | 1 |
| i.LINK ${ }^{\text {TM }}$ | 2 | 2 | 2 | 2 | 2 | 2 |
| Optical Digital Audio Out | 1 | 1 | 1 | 1 | 1 | 1 |
| Composite Out | 1 | 1 | 1 | 1 | 1 | 1 |
| S-Video Out | 1 | 1 | 1 | 1 | 1 | 1 |
| Analog Audio Out | 1 | 1 | 1 | 1 | 1 | 1 |
| Center Channel In | 0 | 0 | 0 | 0 | 0 | 0 |
| Power Source AC Input | 120 V | 120 V | 120 V | 120 V | 120 V | 120 V |
| Power Consumption | 195W | 155W | 130w | 195W | 155W | 130W |
| Cabinet Color | Silver | Silver | Silver | Titanium/Black | Titanium/Black | Titanium/Black |
| Dimensions with stand/with speakers | $431 / 2^{\prime \prime} \times 2515 / 32^{\prime \prime} \times 123 / 64^{\prime \prime}$ | $3837 / 64^{\prime \prime} \times 223 / 4^{\prime \prime} \times 113 / 8^{\prime \prime}$ | $3325 / 64^{\prime \prime} \times 199 / 16^{\prime \prime} \times 10$ 35/64" | $3637 / 64^{\prime \prime} \times 2811 / 32^{\prime \prime} \times 123 / 64^{\prime \prime}$ | $3149 / 64^{\prime \prime} \times 2521 / 32^{\prime \prime} \times 113 / 8^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 22$ 21/64" $\times 10$ 35/64" |
| ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) with stand/without speakers | - | - | - | $3637 / 64^{\prime \prime} \times 2811 / 32^{\prime \prime} \times 123 / 64^{\prime \prime}$ | $3149 / 64^{\prime \prime} \times 2521 / 32^{\prime \prime} \times 113 / 8^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 22$ 21/64" $\times 10$ 35/64" |
| without stand/with speakers | $431 / 2^{\prime \prime} \times 221 / 8^{\prime \prime} \times 431 / 64^{\prime \prime}$ | $3837 / 64^{\prime \prime} \times 1913 / 32^{\prime \prime} \times 41 / 64^{\prime \prime}$ | $3325 / 64^{\prime \prime} \times 163 / 88^{\prime \prime} \times 31 / 64 "$ | $3637 / 64^{\prime \prime} \times 25$ 15/16" $\times 4$ 1/4" | $3149 / 64^{\prime \prime} \times 237 / 32^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 205 / 16^{\prime \prime} \times 41 / 4^{\prime \prime}$ |
| without stand/without speakers | - | - | - | $3637 / 64^{\prime \prime} \times 221 / 8^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $3149 / 64^{\prime \prime} \times 1913 / 32^{\prime \prime} \times 41 / 4^{\prime \prime}$ | $2617 / 32^{\prime \prime} \times 1629964$ " $\times 41 / 4 "$ |
| AVC System dimensions | - | - | - | - | - | - |
| Net Weight (lbs.) with stand/with speakers | 56.2 | 47.4 | 37.5 | 61.7 | 47.4 | 37.9 |
| with stand/without speakers | - | - | - | To be announced. | To be announced. | To be announced. |
| without stand/with speakers | 45.4 | 39 | 29.8 | To be announced. | To be announced. | To be announced. |
| without stand/without speakers | - | - | - | 49.3 | 38.7 | 29.4 |
| AVC System weight | - | - | - | - | - | - |

AVC System weigh


SPECIFICATIONS

HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC
TVableCARDTM is a trad
Shar甲 and AQUOS® are registered trademarks of Sharp Corporation. Sharp® and AQUOS® are registered trademarks of Sharp Corporation.


| SPECIFICATIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | LC-20B9U | LC-15B9U | LC-2088U-S | LC-15B8U-S | LC-13B8U-S |
| Screen Size* | 20 | $15^{\prime \prime}$ | 20 | $15{ }^{\prime \prime}$ | 13 " |
| Aspect ratio | 4:3 | 4:3 | 4:3 | 4:3 | 4:3 |
| LCD Panel | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT |
| Number of Pixels (dots) | $1024 \times 768$ | $640 \times 480$ | $1024 \times 768$ | $640 \times 480$ | $640 \times 480$ |
| HDTV | - | - | - | - | - |
| Digital Cable Ready with CableCARD'M Slot | - | - | - | - | - |
| HDTV Monitor | x | - | x | - | - |
| EDTV Monitor | - | x | - | x | x |
| Luminance ( $\mathrm{cd} / \mathrm{m}^{2}$ ) | 450 | 430 | 450 | 430 | 430 |
| Contrast Ratio | 500:1 | 500:1 | 500:1 | 500:1 | 500:1 |
| Viewing Angles (H/V) | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 |
| Lamp Life** | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Tuner Type | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N |
| ${ }^{1}$-Bit Digital Amplifier | - | - | - | - | - |
| PC Card Slot | - | - | - | - | - |
| Quick Shoot response time | Less than 16 ms | - | Less than 16 ms | - | - |
| Audio Output | $2.1 \mathrm{~W}+2.1 \mathrm{~W}$ | 2.1W + 2.1 W | $2.1 \mathrm{~W}+2.1 \mathrm{~W}$ | 2.1W + 2.1 W | 2.1W + 2.1 W |
| Speakers location | Side | Side | Side | Side | Side |
| Detachable Speaker system | - | - | - | - | - |
| Surround System (D: DIGITAL, S: SURROUND) | - | - | - | - | - |
| OPC (Optical Picture Control) | x | x | x | x | x |
| TV Guide On Screen® | - | - | - | - | - |
| AVC System | - | - | - | - | - |
| Terminals |  |  |  |  |  |
| HDMI | - | - | - | - | - |
| DVI-I with Audio In | Analog RGBx1 | - | Analog RGBx1 | - | - |
| HD Component | 2 | 1 | 2 | 1 | 1 |
| S-Video | 1 | 1 | 1 | 1 | 1 |
| Composite | 2 | 2 | 2 | 2 | 2 |
| Audio LR | 4 | 3 | 4 | 3 | 3 |
| Analog RF | 1 | 1 | 1 | 1 | 1 |
| Digital RF | - | - | - | - | - |
| RS-232 | - | - | - | - | - |
| i.LINK ${ }^{\text {TM }}$ | - | - | - | - | - |
| Optical Digital Audio Out | - | - | - | - | - |
| Composite Out | 1 | 1 | 1 | 1 | 1 |
| S-Video Out | - | - | - | - | - |
| Analog Audio Out | 1 | 1 | 1 | 1 | 1 |
| Center Channel In | - | - | - | - | - |
| Power Source AC Input | 110V-240V | 110V-240V | 110V-240V | 110V-240V | 110V-240V |
| Power Consumption | To be announced. | To be announced. | To be announced. | To be announced. | To be announced. |
| Cabinet Color | Titanium/black | Titanium/black | Silver/black | Silver/black | Silver/black |
| Dimensions with stand | $251 / 8{ }^{\prime \prime} \times 177 / 16^{\prime \prime} \times 9$ 17/32" | To be announced. | $251 / 8{ }^{\prime \prime} \times 177 / 16^{\prime \prime} \times 917 / 32^{\prime \prime}$ | To be announced. | To be announced. |
| ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) |  |  |  |  |  |
| without stand | To be announced. | To be announced. | To be announced. | To be announced. | To be announced. |
|  |  |  |  |  |  |
| AVC System dimensions | - | - | - | - | - |
| Net Weight (lbs.) with stand | 26.7 | To be announced. | 26.7 | To be announced. | To be announced. |
|  |  |  |  |  |  |
| without stand | 19.4 | To be announced. | 19.4 | To be announced. | To be announced. |
|  |  |  |  |  |  |
| AVC System weight | - | - | - | - | - |

Dolby®, Pro Logic, and the double D symbol are trademarks of Dolby Laboratories.
HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
CableCARDTM is a trademark of Cable Television Laboratories, Inc.
24 TV Guide On Screen® is a registered mark of Gemstar-TV Guide International, Inc and/or one of its affiliates.
Sharp® and AQUOS® are registered trademarks of Sharp Corporation.

|  | $\square$ | $\bigcirc$ |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATIONS |  |  |  |  |  |
| Model Number | LC-20S4U-S | LC-15S4U-S | LC-20S1U-S/B | LC-15S1U-S/B | LC-13S1U-S/B/W |
| Screen Size* | 20 " | $15{ }^{\prime \prime}$ | 201 | 15" | 13 " |
| Aspect ratio | 4:3 | 4:3 | 4:3 | 4;3 | 4:3 |
| LCD Panel | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT | ASV/Black TFT |
| Number of Pixels (dots) | $640 \times 480$ | $640 \times 480$ | $640 \times 480$ | $640 \times 480$ | $640 \times 480$ |
| HDTV | - | - | - | - | - |
| Digital Cable Ready with CableCARD'M Slot | - | - | - | - | - |
| HDTV Monitor | - | - | - | - | - |
| EDTV Monitor | x | x | x | x | x |
| Luminance ( $\mathrm{cd} / \mathrm{m}^{2}$ ) | 450 | 430 | 430 | 430 | 430 |
| Contrast Ratio | 500:1 | 500:1 | 500:1 | 500:1 | 500:1 |
| Viewing Angles (H/V) | 170/170 | 170/170 | 170/170 | 170/170 | 170/170 |
| Lamp Life** | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| Tuner Type | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N | NTSC/PAL-M/PAL-N |
| 1-Bit Digital Amplifier | - | - | - | - | - |
| PC Card Slot | - | - | - | - | - |
| Quick Shoot response time | - | - | - | - | - |
| Audio Output | 2.1W + 2.1 W | 2.1W + 2.1w | 2.1W + 2.1W | 2.1W + 2.1W | $2.1 \mathrm{~W}+2.1 \mathrm{~W}$ |
| Speakers location | Bottom | Bottom | Bottom | Bottom | Bottom |
| Detachable Speaker System | - | - | - | - | - |
| Surround System (D: DIGITAL, S: SURROUND) | - | - | - | - | - |
| OPC (Optical Picture Control) | x | X | x | X | x |
| TV Guide On Screen® | - | - | - | - | - |
| AVC System | - | - | - | - | - |
| Terminals |  |  |  |  |  |
| HDMI | - | - | - | - | - |
| DVI-I with Audio In | - | - | - | - | - |
| HD Component | 1 | 1 | 1 | 1 | 1 |
| s -Video | 1 | 1 | 2 | 2 | 2 |
| Composite | 2 | 2 | 2 | 2 | 2 |
| Audio L/R | 3 | 3 | 3 | 3 | 3 |
| Analog RF | 1 | 1 | 1 | 1 | 1 |
| Digital RF | - | - | - | - | - |
| RS-232 | - | - | - | - | - |
| i.LINKTM | - | - | - | - | - |
| Optical Digital Audio Out | - | - | - | - | - |
| Composite Out | 1 | 1 | 1 | 1 | 1 |
| S-Video Out | - | - | - | - | - |
| Analog Audio Out | 1 | 1 | 1 | 1 | 1 |
| Center Channel In | - | - | - | - | - |
| Power Source AC Input | $110 \mathrm{~V}-240 \mathrm{~V}$ | 110V-240V | 110V-240V | 110V-240V | $110 \mathrm{~V}-240 \mathrm{~V}$ |
| Power Consumption | 73W | To be announced. | 64W | 41W | 39W |
| Cabinet Color | Silver/black | Silver/black | Silver or black | Silver or black | Silver or black or white |
| Dimensions with stand | $191 / 64^{\prime \prime} \times 1825 / 32^{\prime \prime} \times 853 / 64^{\prime \prime}$ | To be announced. | $1821 / 32^{\prime \prime} \times 16$ 3/16" $\times 6$ 19/64" | $1419 / 64^{\prime \prime} \times 123 / 4^{\prime \prime} \times 515 / 64^{\prime \prime}$ | $1223 / 32^{\prime \prime} \times 11$ 17/32" $\times 51 / 32^{\prime \prime}$ |
| ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) |  |  |  |  |  |
| without stand | $191 / 64^{\prime \prime} \times 173 / 64^{\prime \prime} \times 345 / 64 "$ | To be announced. | $1821 / 32^{\prime \prime} \times 163 / 16^{\prime \prime} \times 243 / 64^{\prime \prime}$ | $1419 / 64^{\prime \prime} \times 123 / 44^{\prime \prime} \times 21 / 64^{\prime \prime}$ | 12 23/32" $\times 11$ 17/32" $\times 2$ 21/64" |
|  |  |  |  |  |  |
| AVC System dimensions | - | - | - | - | - |
| Net Weight (lbs.) with stand | 16.1 | To be announced. | 14.1 | 9.3 | 7.9 |
|  |  |  |  |  |  |
| without stand | 14.1 | To be announced. | 13.2 | 8.6 | 7.1 |
|  |  |  |  |  | - |
| AVC System weight | - | - | - | - | - |

## GHARP

Sharp Electronics Corporation
Consumer Electronics Marketing Group
Sharp Plaza, Mahwah, NJ 07430-2135 1-800-BE-SHARP • www.sharpusa.com
©2005 Sharp Electronics Corporation
Printed in U.S.A. • 1/05 • AQ-06-103a

