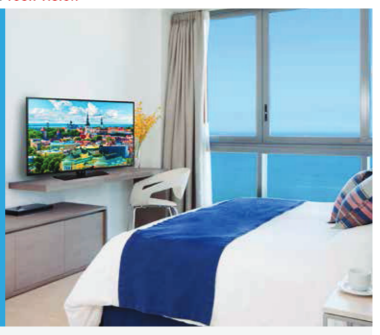


Samsung Hospitality Display with Manageability HD670

Slim, attractive and centrally managed hospitality displays for easy upgrade of hospitality suites



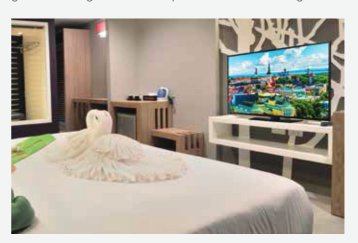
Address guest needs and staff requirements with consistent Hospitality Displays

Successful hoteliers know that travelers expect in-room entertainment more than what they experience at home. However, hotel owners and managers must control costs when investing in new displays. Finding an affordable in-room display with essential functionality, superior performance and a modern design can be a challenge.

Samsung Hospitality Displays include many features hoteliers need at a reasonable cost. The modern, streamlined design of these displays contributes to a pleasant room ambiance and superior viewing experience. Plus, the displays include tools to simplify content management by hotel staff. In addition, the displays help reduce costs with enhanced technology and energy-saving features.

Create an enhanced in-room entertainment environment

High-quality guest room displays can contribute to an enjoyable hotel stay. Light and unobtrusive, Samsung Hospitality Displays have a modern design that elevates guests' in-room entertainment and improves the hotel brand. The displays also feature a narrow bezel that provides a greater viewing area for more pleasurable TV watching.





Efficiently manage in-room displays and customize content for a superior guest experience

Combine rich content and manageability

Effectively manage guest room displays with a flexible and low-cost coaxial infrastructure Hospitality TV solution

LYNKTM REACH is designed exclusively to help hospitality businesses remotely, centrally and cost efficiently manage in-room displays. LYNK REACH is an server and software solution for hospitality environments that provides a simplified UI and editing tool. The software solution organizes and displays content, such as hotel information, images and logos and rich content including flight information, weather information and advertisement, using existing coaxial infrastructure. In addition, LYNK REACH improves usability by enabling hotel managers to edit channels and to monitor room status, recent deployment and activity. The solution also provides a simple, easy and intuitive user interface (UI) through Content Creator.



Figure 1. LYNK REACH solution diagram

Deliver a tailored Home Menu to enhance the viewing experience

Even without a sufficient budget to deploy a centralized management solution, hotels can easily standardize the UI of in-room TVs with the Home Menu function. With a customizable Home Menu, hotels can conveniently display resources such as the time, date and hotel information and provide guests to access frequently used TV features in user mode. Properties can improve hotel branding by placing hotel logos, welcome images and videos, and wallpapers on the Home Menu with simple USB cloning in home menu. And, property managers can easily configure the content that is shown in home menu with factory mode. Then, they can deploy the same content over all the hospitality displays through USB cloning.

The customizable Home Menu reduces the cost burden for hotels with consumer TVs that would otherwise have to adopt solution-embedded Hospitality TVs. With the Home Menu, these hotels can move forward from conventional consumer TVs to solution-based Hospitality TVs without incurring a huge expense.



Figure 2. Enhanced Home Menu enables convenient delivery of useful information, while supporting hotel branding

Enhance content protection with a pure software DRM solution

Samsung LYNK DRM technology provides hoteliers with a protected and cost-effective alternative to traditional hardware-based content protection systems. The solution allows encrypted content to pass safely and to display on hotel TVs.

A software-only implementation, LYNK DRM technology reduces the need for additional equipment and provides quicker recovery for Conditional Access System (CAS) problems. To help ensure system reliability, coverage extends to the enlargement of head-end equipment for cable operators.





Get comprehensive in-room content control with Security Mode

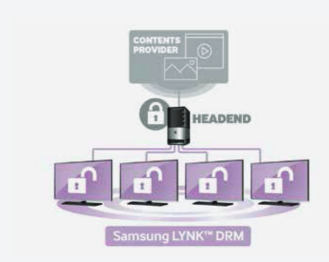


Figure 3. Enhanced content protection with LYNK DRM solution

Reinforce in-room display management with Security Mode

Samsung Hospitality Displays provide unique and robust hardware control with Security Mode. With this feature, managers can disable Teletext (TTX), the HDMI® port and the USB port on the displays. By controlling these hardware functions with Security Mode, managers can prevent guests from viewing non-compliant content or transmitting unwanted TTX on the hotel property. For the customer who requires a high content management level, Security Mode can help maintain complete in-room control. Also, Security Mode blocks the arbitrary change of TV setting by unauthorized users using USB cloning.

Dedicate the remote controller for up to ten different groups of displays for easy control

Samsung Hospitality Displays feature a multicode remote controller that can be dedicated to a specific group of displays. A hotel manager can combine up to ten groups, and then dedicate the remote controller to one specific group. After the remote controller is designated to a group, the control only affects the displays in the group. In areas such as gyms where multiple displays show numerous channels, this feature minimizes the entanglement of remote controller signals and provides a comfortable and personalized service to each guest.

Reduce the number of in-room remote controllers for guests' convenience

When Samsung Hospitality Displays are used with third-party solutions that require a proprietary set-top box (STB), a single remote controller can be used to control both the displays and the third-party STB using RS232C connection between TV and STB. The ability to use only a single remote controller reduces confusion and increases convenience for guests when using the hotel's integrated in-room solution. The openness of Samsung Hospitality Displays to support third-party STB-based solutions decreases the clutter around TVs by hiding STBs, and expands possibilities for a hotel's in-room entertainment environment.

Optimize device and resource management to minimize TCO

Samsung Hospitality Displays provide centralized management from a control room. The displays' convenient and efficient management features reduce staff maintenance visits. Because the displays are connected to the hotel's network infrastructure, management can monitor each inroom TV and instantaneously deploy content grouping policies and EPG from a control room. The simplified configuration with only the display delivers the convenience of an STB configuration without the complexity, cost or hassle.

Feature and Benefit

| Model | Feature and Benefit |
|-------|---|
| HD67X | - Slim design to enhance the guest room environment |
| | - Full-HD for an immersive viewing experience |
| | - REACH for remote, centralized and efficient display management |
| | - Home Menu for customizing the guest viewing experience |
| HD470 | - Full-HD for enhanced TV viewing |
| | - REACH for cost-efficient and streamlined management |
| | - Home Menu for enriching the guest experience with branding messages and customization |
| | - Slim design for stylish guest room environment* |
| | * 24", 28" are slim and 32" is offered with slim profile in selected countries |





HD670



- t Slim design to enhance the guest room environment
- t Full-HD for an immersive viewing experience
- t REACH for remote, centralized and efficient display management
- t Home Menu for customizing the guest viewing experience

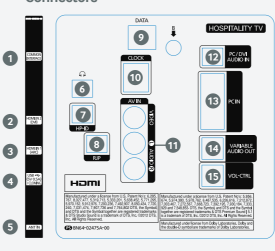
| Basic Feature | | Hospitality Solution | | Convenience Feature | | Security | | Clock Option | | | |
|---------------|------------|----------------------|--------------|---------------------|---------------|------------------------------|-------------------|--------------|------------------|---------------------------------|-------------------|
| Screen Size | Resolution | Design | Home Menu | Lynk™ Reach | Lynk™ SINC | Multi-Code Remote Control | Embedded Wi-Fi | Lynk™ DRM | Security Mode | External Clock Compatibility | Software Clock |
| 32" | HD | Clina | New | 0 | | 0 | | 0 | 0 | | 0 |
| 40",48",55" | FHD | Slim | Home Menu | 0 | | 0 | | 0 | 0 | | 0 |

32"/40"/48"/55"



- t HG32ED670AK
- t HG40ED670CK
- t HG48ED670CK
- t HG55ED670EK

Connectors



- 1. COMMON INTERFACE
- 2. HDMI IN 2 (DVI)
- 3. HDMI IN 1 (ARC)
- 4. USB (CLONING)
- 5. ANTENNA IN
- 6. HEADPHONE
- 7. HEADPHONE-ID
- 8. RJP (REMOTE JACKPACK)
- 9. DATA
- 10. CLOCK
- 11. AV IN
- 12. PC/DVI AUDIO IN
- 13. PC IN
- 14. VARIABLE AUDIO OUT
- 15. VOLUME CONTROL





Specifications

| | | 32HD670 HG32ED670AK | 40HD670 HG40ED670CK | 48HD670 HG48ED670CK | 55HD670 HG55ED670EK |
|---------|---------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| | Backlight | LED | LED | LED | LED |
| Display | Inch | 32 | 40 | 48 | 55 |
| | HD/FHD/UHD | HD | FHD | FHD | FHD |
| | Resolution | 1,366 x 768 | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 |
| | Picture Engine | HyperReal | HyperReal | HyperReal | HyperReal |
| Video | Micro Dimming | N/A | N/A | N/A | N/A |
| | Wide Color Enhancer (Plus) | Yes | Yes | Yes | Yes |
| | Auto Motion Plus | N/A | N/A | N/A | N/A |
| | Film Mode | Yes | Yes | Yes | Yes |
| | Dolby [®] Digital Plus | Yes | Yes | Yes | Yes |
| | Virtual Surround | DTS Studio Sound | DTS Studio Sound | DTS Studio Sound | DTS Studio Sound |
| | DTS [®] Codec | DTS Premium sound | DTS Premium sound | DTS Premium sound | DTS Premium sound |
| Audio | 3D Sound | N/A | N/A | N/A | N/A |
| Addio | Sound Output (RMS) | 20W(L:10W, R:10W) | 20W(L:10W, R:10W) | 20W(L:10W, R:10W) | 20W(L:10W, R:10W) |
| | Speaker Type | 2CH(Down Firing + Base Reflex) |
| | Woofer | N/A | N/A | N/A | N/A |
| | Smart Hub | N/A | N/A | N/A | N/A |
| | Apps | N/A | N/A | N/A | N/A |
| | Web Browser | N/A | N/A | N/A | N/A |
| | Mobile to TV - Mirroring, DLNA® | N/A | N/A | N/A | N/A |
| | Samsung Smart View | N/A | N/A | N/A | N/A |
| | Voice Control | N/A | N/A | N/A | N/A |
| | Samsung 3D | N/A | N/A | N/A | N/A |
| | 3D Converter | N/A | N/A | N/A | N/A |
| | Digital Clean View | Yes | Yes | Yes | Yes |
| | Auto Channel Search | Yes | Yes | Yes | Yes |
| | Auto Power Off | Yes | Yes | Yes | Yes |
| Feature | BD Wise Plus | N/A | N/A | N/A | N/A |
| reature | Caption (Subtitle) | Yes | Yes | Yes | Yes |
| | Channel List USB-Clone | Yes | Yes | Yes | Yes |
| | ConnectShare™ (HDD) | N/A | N/A | N/A | N/A |
| | ConnectShare™ (USB 2.0) | Yes | Yes | Yes | Yes |
| | Sports Mode | Yes | Yes | Yes | Yes |
| | EPG | Yes | Yes | Yes | Yes |
| | Game Mode | Yes | Yes | Yes | Yes |
| | OSD Language | 27 European Languages | 27 European Languages | 27 European Languages | 27 European Language: |
| | Picture-In-Picture | Yes | Yes | Yes | Yes |
| | BT HID Built-in | N/A | N/A | N/A | N/A |
| | USB HID Support | N/A | N/A | N/A | N/A |
| | Teletext (TTX) | Yes | Yes | Yes | Yes |





Specifications

| | | 32HD670 | 40HD670 | 48HD670 | 55HD670 | |
|-----------|--|-------------|-------------|-------------|-------------|--|
| | | HG32ED670AK | HG40ED670CK | HG48ED670CK | HG55ED670EK | |
| | Samsung LYNK™ SINC Compatibility | No | No | No | No | |
| | H.Browser Compatibility | No | No | No | No | |
| | Samsung LYNK™ REACH | Yes | Yes | Yes | Yes | |
| | Samsung LYNK™ REACH Server Compatibility | Yes | Yes | Yes | Yes | |
| | Hospitality Home Menu | Yes | Yes | Yes | Yes | |
| | Bluetooth Music Player (Mobile > TV) | No | No | No | No | |
| | Hospitality Plug&Play (Easy Set-up) | Yes | Yes | Yes | Yes | |
| | Auto Source Mode | Yes | Yes | Yes | Yes | |
| | Power On Mode | Yes | Yes | Yes | Yes | |
| | Hotel Channel List | Yes | Yes | Yes | Yes | |
| | Channel Setup On/Off | Yes | Yes | Yes | Yes | |
| | Mixed Channel List (ATSC, DVB-T/T2/C/S2, Analog) | Yes | Yes | Yes | Yes | |
| | My Channel | Yes | Yes | Yes | Yes | |
| | Energy Saving Mode(BLU control) | Yes | Yes | Yes | Yes | |
| | Logo Display with Time Out Setting (BMP/Movie) | Yes | Yes | Yes | Yes | |
| | Welcome Message | Yes | Yes | Yes | Yes | |
| | RJ12 / IR Pass Through | Yes | Yes | Yes | Yes | |
| | External Clock Compatibility | Yes | Yes | Yes | Yes | |
| spitality | Clock Back Up Supply | Yes | Yes | Yes | Yes | |
| ature | External Clock Dimming Control | Yes | Yes | Yes | Yes | |
| ataro | Software Clock | Yes | Yes | Yes | Yes | |
| | Multi Code Remote control | Yes | Yes | Yes | Yes | |
| | Screwed Battery Cover | Yes | Yes | Yes | Yes | |
| | Sound Bar Compatibility | Yes | Yes | Yes | Yes | |
| | Music Mode (Input: PC/AV/ Component/HDMI) | Yes | Yes | Yes | Yes | |
| | Music Mode Backlight on/off | Yes | Yes | Yes | Yes | |
| | TTX Clock Update (Analogue) | Yes | Yes | Yes | Yes | |
| | USB Cloning | Yes | Yes | Yes | Yes | |
| | Smoovie® Compatibility | Yes | Yes | Yes | Yes | |
| | Soft AP | No | No | No | No | |
| | On/Off Timer (Schedule) | Yes | Yes | Yes | Yes | |
| | Wake-up Timer (Alarm) | Yes | Yes | Yes | Yes | |
| | Samsung LYNK™ DRM | Yes | Yes | Yes | Yes | |
| | Pro:Idiom [®] | No | No | No | No | |
| | bLAN | No | No | No | No | |
| | Security Mode | Yes | Yes | Yes | Yes | |
| | S/W EPG (Solution EPG) | Yes | Yes | Yes | Yes | |
| | IEC 60601-1 | No | No | No | No | |
| | Standby LED Color | Red | Red | Red | Red | |
| | Wake on LAN (WOL) | N/A | N/A | N/A | N/A | |





Specifications

| | | 32HD670 | 40HD670 | 48HD670 | 55HD670 |
|-----------|---|--------------------------|--------------------------|--------------------------|--------------------------|
| | | HG32ED670AK | HG40ED670CK | HG48ED670CK | HG55ED670EK |
| | HDMI [®] (Side/Rear) | 2/0 | 2/0 | 2/0 | 2/0 |
| | USB (Side/Rear) | 1/0 | 1/0 | 1/0 | 1/0 |
| | Component In (Y/Pb/Pr) (Side/Rear) | No | No | No | No |
| | Composite In (AV) (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | Ethernet (LAN) (Side/Rear) | No | No | No | No |
| | Headphone (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | Audio Out (Mini Jack / LR) (Side/Rear) | No | No | No | No |
| | Digital Audio Out (Optical) (Side/Rear) | No | No | No | No |
| | PC In (D-sub)(Side./Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | PC/DVI Audio In (Mini Jack)(Side./Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | RF In (Terrestrial/Cable input) (Side/Rear) | 1/0 | 1/0 | 1/0 | 1/0 |
| Input & | RS232C | Yes(Common Use for RJ12) |
| Output | Cl Slot (Side/Rear) | 1/0 | 1/0 | 1/0 | 1/0 |
| | Scart (Side/Rear) | N/A | N/A | N/A | N/A |
| | Pillow Speaker Jack (Side/Rear) | No | No | No | No |
| | Variable Audio Out (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | Variable Audio Out Volume Control (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | Video Out (Side/Rear) | No | No | No | No |
| | RJ12 (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | RJP (Remote Jackpack) (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | Headphone ID (Side/Rear) | 0/1 | 0/1 | 0/1 | 0/1 |
| | Door-Eye Control (Side/Rear) | No | No | No | No |
| | Door-Eye Video In (Side/Rear) | No | No | No | No |
| _ | DTV Tuner | DVB-T2/C | DVB-T2/C | DVB-T2/C | DVB-T2/C |
| System | Analog Tuner | Yes | Yes | Yes | Yes |
| | Front Color | Black | Black | Black | Black |
| Design | Stand Type | Square | Square | Square | Square |
| 3 | Swivel (Left/Right) | 90/90 | 90/90 | 90/90 | 90/90 |
| | Set Dimension with Stand (WxHxD) (mm) | 736.1 * 485.8 * 192.6 | 908.2 * 577.6 * 226.5 | 1076.7 * 673.5 * 226.5 | 1230.6 * 762.8 * 226. |
| Dimension | Set Dimension without Stand - Wall Mount Side (WxHxD) (mm) | 736.1 * 447.4 * 62.9 | 908.2 * 532.9 * 49.3 | 1076.7 * 626.6 * 49.7 | 1230.6 * 718.4 * 64.0 |
| | Set Dimension without Stand - Speaker Side (WxHxD) (mm) | 736.1 * 447.4 * 62.9 | 908.2 * 532.9 * 64.8 | 1076.7 * 626.6 * 65.2 | 1230.6 * 718.4 * 64.0 |
| | Set Weight with Stand (kg) | 6.4 | 10.7 | 14 | 14.6 |
| Weight | Set Weight without Stand (kg) | 5 | 7.8 | 11.1 | 13.6 |
| | Package Weight (kg) | 7.5 | 12.3 | 17.5 | 18.8 |
| | Remote Controller Model | TM1240 | TM1240 | TM1240 | TM1240 |
| | Battery (for Remote Control) | Yes | Yes | Yes | Yes |
| | Vesa Wall Mount Support | Yes | Yes | Yes | Yes |
| A | Power Cable | Yes | Yes | Yes | Yes |
| Accessory | Quick Install Guide | Yes | Yes | Yes | Yes |
| | Data Cable | Yes | Yes | Yes | Yes |
| | Stand Mount Kit | No | Yes | Yes | Yes |
| | Security Screws | No | No | No | No |

