

SAMSUNG

Quick Setup Guide



Guide de configuration rapide

UH55F-E



- The colour and the appearance may differ depending on the product, and the specifications are subject to change without prior notice to improve the performance.
- Download the user manual from the website for further details. http://www.samsung.com/displaysolutions

- La couleur et l'aspect du produit peuvent varier en fonction du modèle, et ses spécifications peuvent être modifiées sans préavis pour des raisons d'amélioration des performances.
- Téléchargez le manuel utilisateur du site Web pour obtenir plus de détails.

	The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.	
		BN68-07851E-01



Troubleshooting Guide

Guide de dépannage

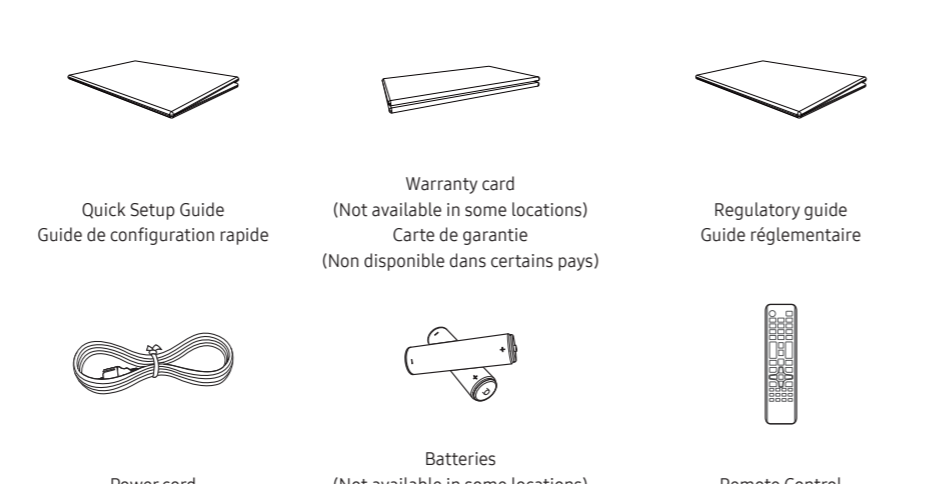
Issues	Solutions
The screen keeps switching on and off.	Check the cable connection between the product and PC, and ensure the connection is secure.
No Signal is displayed on the screen.	Check that the product is connected correctly with a cable. <p>Check that the device connected to the product is powered on.</p>
Not Optimum Mode is displayed.	This message is displayed when a signal from the graphics card exceeds the product's maximum resolution and frequency. <p>Refer to the Standard Signal Mode Table and set the maximum resolution and frequency according to the product specifications.</p>
There is no sound.	Check the connection of the audio cable or adjust the volume. <p>Check the volume.</p>


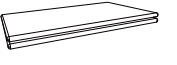
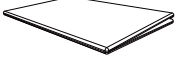






Problèmes	Solutions
L'écran s'allume et s'éteint continuellement.	Vérifiez que le câble est connecté correctement entre l'appareil et l'ordinateur.
Aucun signal s'affiche à l'écran.	Vérifiez que l'appareil est connecté correctement à l'aide d'un câble. <p>Assurez-vous que le périphérique connecté à l'appareil est sous tension.</p>
Mode non optimal est affiché.	Ce message s'affiche lorsqu'un signal émis par la carte graphique est supérieur à la fréquence et la résolution maximales de l'appareil. <p>Consultez le tableau des modes de signal standard et réglez la fréquence et la résolution maximales conformément aux spécifications de l'appareil.</p>
Il n'y a pas de son.	Vérifiez le branchement du câble audio ou réglez le volume. <p>Vérifiez le volume.</p>

Problemas	Soluções
O ecrã está continuamente a ligar e a desligar.	Verifique a ligação do cabo entre o produto e o PC, e certifique-se de que a ligação está bem efectuada.
A mensagem Sem sinal é apresentada no ecrã.	Verifique se o produto está ligado correctamente com um cabo. <p>Verifique se o dispositivo ligado ao produto está ligado.</p>
A mensagem Modo inadequado é apresentada.	Esta mensagem é apresentada quando um sinal da placa gráfica ultrapassa a resolução e a frequência máximas do produto. <p>Consulte a Tabela do modo de sinal padrão e defina a resolução e a frequência máximas de acordo com as especificações do produto.</p>
Não existe som.	Verifique a ligação do cabo de áudio ou ajuste o volume. <p>Verifique o volume.</p>

Checking the Components

Vérification des composants



		
Quick Setup Guide Guide de configuration rapide	Warranty card (Not available in some locations) Carte de garantie (Non disponible dans certains pays)	Regulatory guide Guide réglementaire
		
Power cord Cordon d'alimentation	Batteries (Not available in some locations) Batteries (Non disponible dans certains pays)	Remote Control Télécommande
		
DP cable Câble DP	RS232C(IN) adapter Adaptateur RS232C(IN)	Holder-Ring (4EA) / Screw (4EA) Anneau de maintien (4EA) / Vis (4EA)

[English]

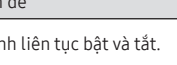
- Contact the vendor where you purchased the product if any components are missing.
- The pictures may look different from the actual components.

[Français]

- S'il manque le moindre composant, contactez le revendeur auprès duquel vous avez acheté le produit.
- Les représentations peuvent ne pas correspondre aux composants..

[Português]

- Contacte o vendedor onde adquiriu o produto caso haja componentes em falta.
- As imagens podem ter um aspeto diferente dos componentes reais.

		
Quick Setup Guide Guide de configuration rapide	Warranty card (Not available in some locations) Carte de garantie (Non disponible dans certains pays)	Regulatory guide Guide réglementaire
		
Power cord Cordon d'alimentation	Batteries (Not available in some locations) Batteries (Non disponible dans certains pays)	Remote Control Télécommande
		
DP cable Câble DP	RS232C(IN) adapter Adaptateur RS232C(IN)	Holder-Ring (4EA) / Screw (4EA) Anneau de maintien (4EA) / Vis (4EA)

[Tiếng Việt]

Các vấn đề	Giải pháp
Màn hình liên tục bật và tắt.	Kiểm tra kết nối cáp giữa sản phẩm và PC, và đảm bảo kết nối chắc chắn.
No Signal được hiển thị trên màn hình.	Kiểm tra xem sản phẩm có kết nối đúng với cáp chưa. <p>Kiểm tra xem thiết bị kết nối với với sản phẩm có bật không.</p>
Not Optimum Mode được hiển thị.	Thông báo được hiển thị khi một tín hiệu từ card màn hình vượt quá độ phân giải và tần số tối đa. <p>Tham khảo Bảng chế độ tín hiệu tiêu chuẩn và cài đặt độ phân giải và tần số tối đa theo thông số sản phẩm.</p>
Không có âm thanh.	Kiểm tra kết nối của cáp âm thanh hoặc điều chỉnh âm lượng. <p>Kiểm tra âm lượng.</p>

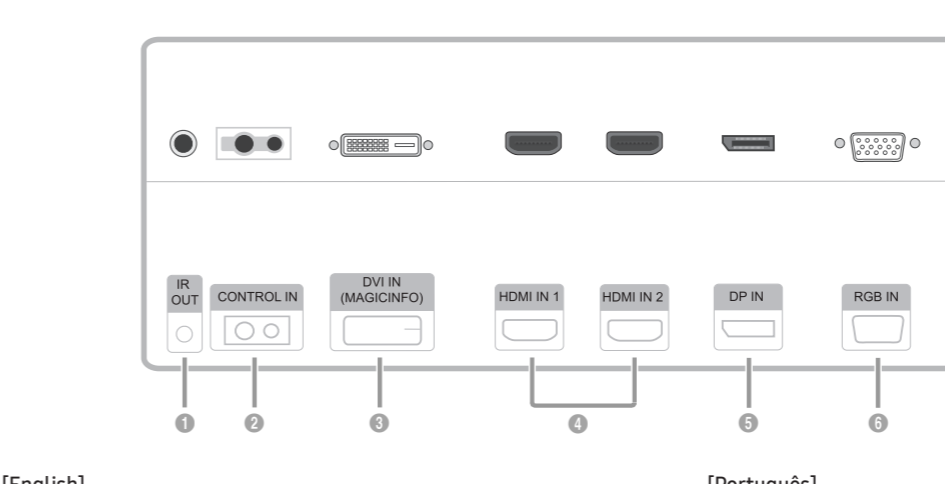
[繁體中文]

問題	解決方案
螢幕不斷開啓和關閉。	檢查產品和 PC 間的纜線連接，並確定連接牢固。
螢幕上顯示 無訊號 。	檢查產品是否已經使用纜線正確連接。 <p>檢查連接至產品的裝置是否已經開啓電源。</p>
非最佳化模式 隨即顯示。	圖形卡所發出的訊號超過產品的最大解析度和頻率時，就會顯示此訊息。 <p>請參閱「標準訊號模式表」，並根據產品規格設定最大解析度和頻率。</p>
沒有音效。	檢查音源線是否接好或調整音量。 <p>檢查音量。</p>

		
Quick Setup Guide Guide de configuration rapide	Warranty card (Not available in some locations) Carte de garantie (Non disponible dans certains pays)	Regulatory guide Guide réglementaire
		
Power cord Cordon d'alimentation	Batteries (Not available in some locations) Batteries (Non disponible dans certains pays)	Remote Control Télécommande
DP cable Câble DP	RS232C(IN) adapter Adaptateur RS232C(IN)	Holder-Ring (4EA) / Screw (4EA) Anneau de maintien (4EA) / Vis (4EA)

Reverse Side

Face arrière



[English]

- Receives the remote control signal via the external sensor board and outputs the signal via LOOP OUT.
- Supplies power to the external sensor board or receives the light sensor signal.
- DVI IN: Connects to a source device using a DVI cable or HDMI-DVI cable. MAGICINFO: To use MagicInfo, make sure to connect the DP-DVI cable.
- Connects to a source device using an HDMI cable.
- Connects to a PC using a DP cable.
- Connects to a source device using a D-SUB cable.
- Connects to another product using a DP cable.
- Receives sound from a PC via an audio cable.
- Connects to the audio of a source device.
- Connects to MDC using an RS232C adapter.
- Connect to a USB memory device. (Only for update purpose)
- Connects to MDC using a LAN cable.

[Français]

- Permet de recevoir le signal de la télécommande via la carte de capteur externe et d'émettre le signal via LOOP OUT.
- Permet d'alimenter la carte de capteur externe ou de recevoir le signal de capteur lumineux.
- DVI IN: Connexion à un périphérique source à l'aide d'un câble DVI ou HDMI-DVI. MAGICINFO: Pour utiliser MagicInfo, veuillez à brancher le câble DP-DVI.
- Permet le branchement à un périphérique source via un câble HDMI.
- Permet de se connecter à un ordinateur via un câble DP.
- Permet de se connecter à un périphérique source via un câble D-SUB.
- Permet de se connecter à un autre produit via un câble DP.
- Permet de recevoir le son d'un ordinateur via un câble audio.
- Connexion au signal audio d'un périphérique source.
- Connexion au MDC grâce à un adaptateur RS232C.
- Permet de se connecter à un périphérique de mémoire USB. (Pour les mises à jour uniquement)
- Permet de se connecter à MDC via un câble LAN.



Contact SAMSUNG WORLD WIDE

Comment contacter Samsung dans le monde

Area	Customer Care Centre
ALGERIA	3004
ANGOLA	917 267 864
AUSTRALIA	1300 362 603
BAHRAIN	8000-GSAM (8000-4726)
BANGLADESH	09612300300 08000300300 (Toll free)
BURUNDI	200
CAMBODIA	+855-23-993232
CAMEROON	67095-0077
COTE D'IVOIRE	8000-00-77
DRC	499999
EGYPT	08000-7267864 16580
GHANA	0800-100-077
HONG KONG	3698 4698
INDIA	1800 40 SAMSUNG (1800 40 7267864) (Toll-Free)
INDONESIA	021-5699777 08001128888
IRAN	021-8255 [CE]
IRAQ	80010080
ISRAEL	*6963
JORDAN	0800-22273 06 5777444
KENYA	0800 545 545
KUWAIT	183-CALL (183-2255)
LAOS	+856-214-17333
LEBANON	961 1484 999 1299
MACAU	0800 333
MALAYSIA	1800-88-9999 603-77137477 (Overseas contact)

Area	Customer Care Centre
MAURITIUS	800 2550
MOROCCO	080 100 22 55
MOZAMBIQUE	847267864
MYANMAR	+95-1-2399-888
NEPAL	18000910113
NEW ZEALAND	0800 726 786
NIGERIA	0800-726-7864
OMAN	800-SAMSUNG (800 - 726 7864)
PAKISTAN	0800-Samsung (72678)
PHILIPPINES	1-800-10-726-7864 [PLDT Toll Free] 1-800-8-726-7864 [Globe Landline and Mobile] 02- 422-2111 [Standard Landline]
QATAR	800-CALL (800-2255)
RWANDA	9999
SAUDI ARABIA	(+966) 8002474357 (800 24/7 HELP)
SENEGAL	800-00-0077
SINGAPORE	1800-SAMSUNG (726-7864)
SOUTH AFRICA	0860 SAMSUNG (726 7864)
SRI LANKA	0117540540 0115900000
SUDAN	1969
SYRIA	962 5777444
TAIWAN	0800-329999
TANZANIA	0800 780 089
THAILAND	0-2689-3252,1800-29-3252
TUNISIA	80 1000 12
U.A.E	800-SAMSUNG (800 - 726 7864)
UGANDA	0800 300 300
VIETNAM	1800 588 889
ZAMBIA	0211 350 370

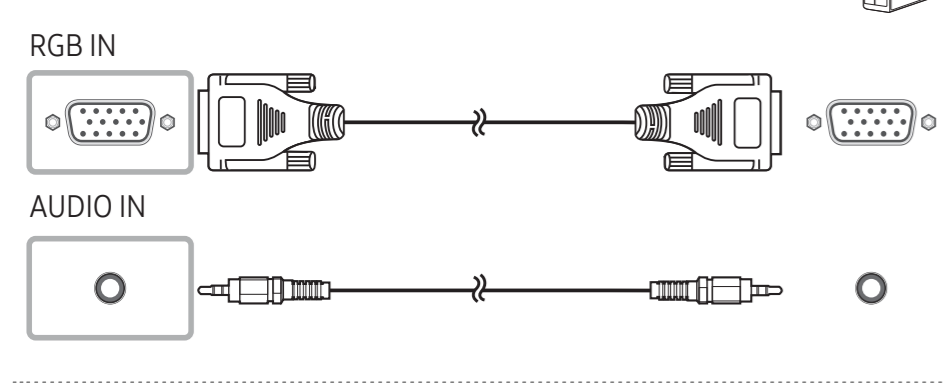
[繁體中文]

- 透過外部感測器板接收遙控器訊號，以及透過 LOOP OUT 輸出訊號。
- 為外部感測器板提供電源，或接收燈光感測器訊號。
- DVI I: 使用 DVI 纜線或 HDMI-DVI 纜線連接至訊號源裝置。MAGICINFO: 若要使用 MagicInfo，請確保已連接 DP-DVI 纜線。
- 用 HDMI 纜線連接至訊號源裝置。
- 使用 DP 纜線連接至電腦。
- 用 D-SUB 纜線連接至訊號源裝置。
- 使用 DP 纜線連接至其他產品。
- 透過音訊纜線從電腦接收聲音。
- 連接至訊號源裝置的音訊。
- 使用 RS232C 轉接器連接至 MDC。
- 連接至 USB 記憶裝置。（僅用於更新）
- 使用 LAN 纜線連接至 MDC。

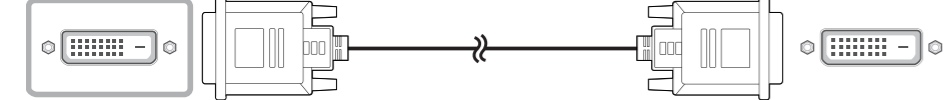
[العربية]

- استقبال إشارة جهاز التحكم عن بُعد عن طريق لوحة المستشعر الخارجي وإخراج الإشارة من خلال LOOP OUT.
- إمداد لوحة المستشعر الخارجية بالطاقة أو استقبال إشارة مستشعر الضوء.
- DVI IN: للتوصيل بجهاز مصدر باستخدام كابل DVI أو كابل HDMI-DVI.
- MAGICINFO: لاستخدام وظيفة MagicInfo، تأكد من توصيل كابل HDMI-DVI.
- التوصيل بجهاز مصدر باستخدام كابل HDMI.
- التوصيل بجهاز كمبيوتر باستخدام كابل DP.
- التوصيل بجهاز مصدر باستخدام كابل D-SUB.
- التوصيل بمنتج آخر باستخدام كابل DP.
- استقبال صوت من كمبيوتر عن طريق كبل صوت.
- التوصيل بصوت جهاز مصدر.
- التوصيل ببرنامج MDC باستخدام محوّل RS232C.
- التوصيل بجهاز ذاكرة USB (للحديث فقط)
- التوصيل بالمتفّذ MDC باستخدام كابل LAN.

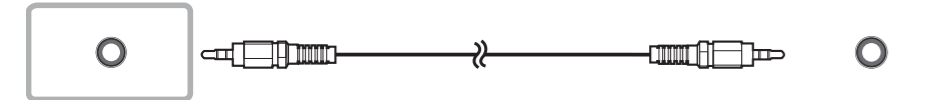
Connecting to a PC Connexion à un PC



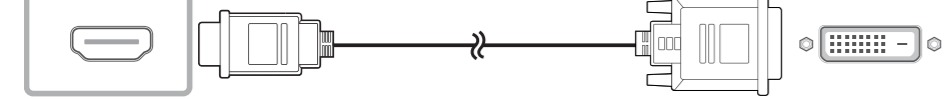
DVI IN (MAGICINFO)



AUDIO IN



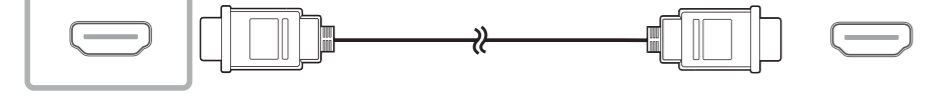
HDMI IN 1, HDMI IN 2



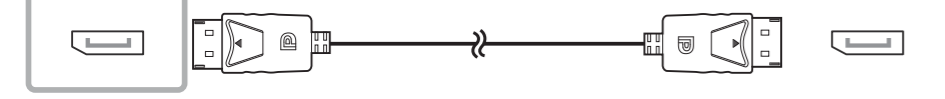
AUDIO IN



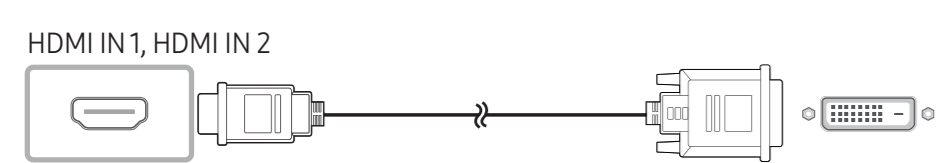
HDMI IN 1, HDMI IN 2



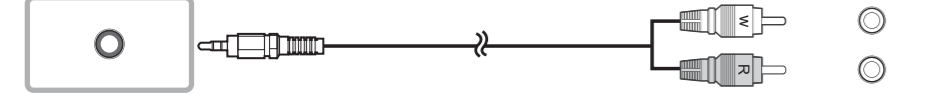
DP IN



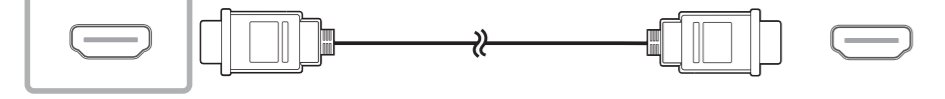
Connecting to a Video Device Connexion à un appareil vidéo



AUDIO IN



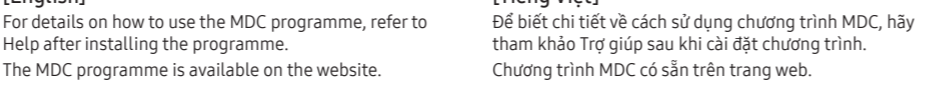
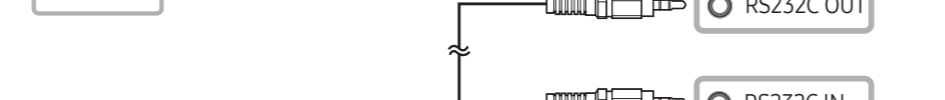
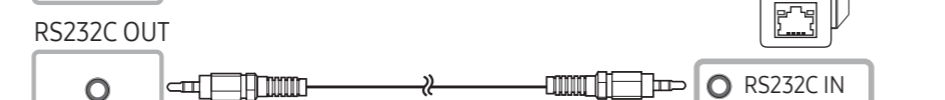
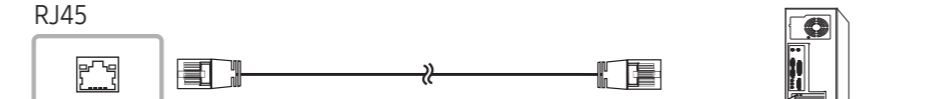
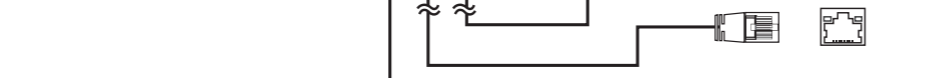
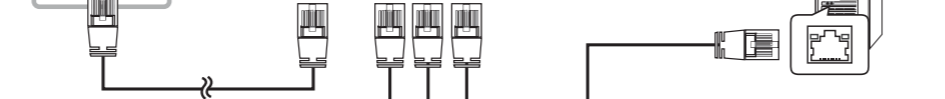
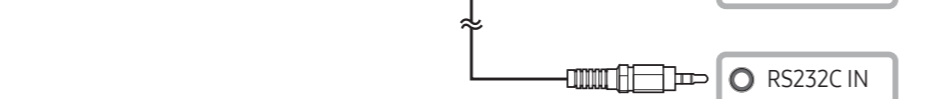
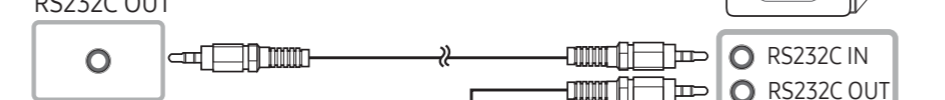
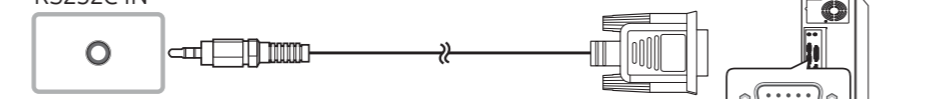
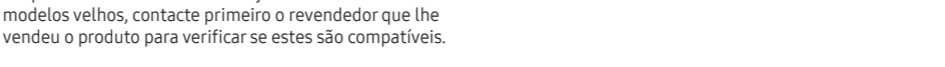
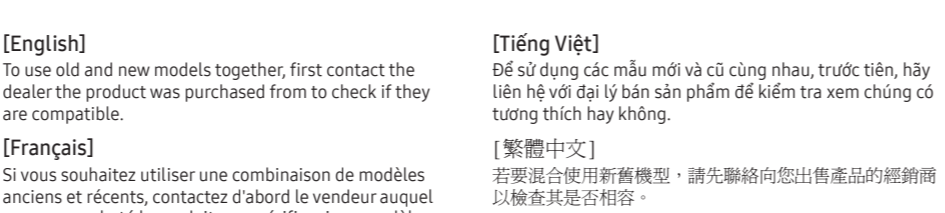
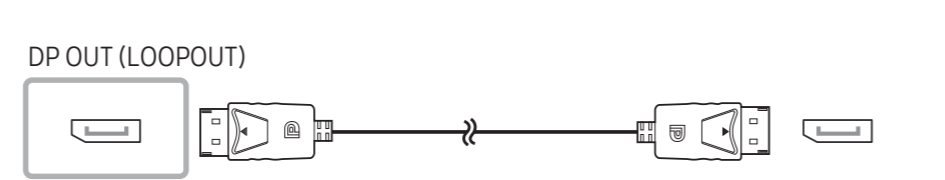
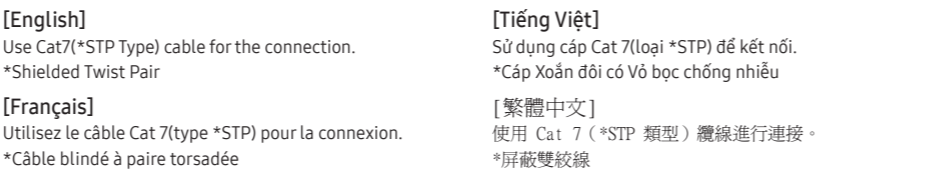
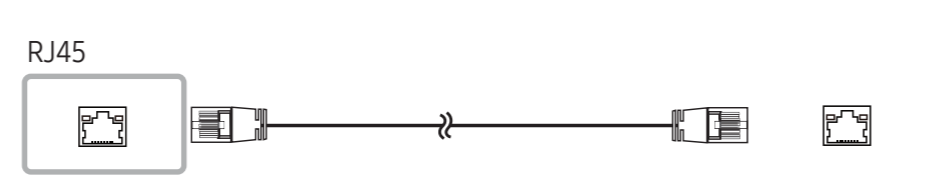
HDMI IN 1, HDMI IN 2



Connecting to an Audio System Branchement à un système audio



Connecting the LAN Cable Connexion du câble LAN



[English]		
Specifications		
Model Name		UH55F-E
Panel	Size	55 CLASS (54.6 inches /138.7 cm)
	Display area	1209.6 mm (H) x 680.4 mm (V)
Synchronization	Horizontal Frequency	30 – 81 kHz, 30 – 134 kHz (DisplayPort), 30 – 90 kHz (HDMI)
	Vertical Frequency	48 – 75 Hz, 56 – 75 Hz (DisplayPort), 24 – 75 Hz (HDMI)
Resolution	Optimum resolution	1920 x1080 @ 60 Hz
	Maximum resolution	1920 x1080 @ 60 Hz, 3840 x 2160 @ 60 Hz (HDMI1, HDMI2, DP)
Maximum Pixel Clock		148.5 MHz (Analogue, Digital), 594 MHz (Displayport, HDMI)
Power Supply		AC 100 to 240 VAC (+/-10%), 60 / 50 Hz ± 3 Hz Refer to the label at the back of the product as the standard voltage can vary in different countries.
Environmental considerations	Operating	Temperature: 0 °C – 40 °C (32 °F – 104 °F) Humidity: 10% – 80%, non-condensing
	Storage	Temperature: -20 °C – 45 °C (-4 °F – 113 °F) Humidity: 5% – 95%, non-condensing

- This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

- For detailed device specifications, visit the Samsung Electronics website.



[Français]		
Caractéristiques techniques		
Nom du modèle		UH55F-E
Panneau	Taille	Classe 55 (54,6 pouces / 138,7 cm)
	Surface d'affichage	1209,6 mm (H) x 680,4 mm (V)
Synchronisation	Fréquence horizontale	30 à 81 kHz, 30 à 134 kHz (DisplayPort), 30 à 90 kHz (HDMI)
	Fréquence verticale	48 à 75 Hz, 56 à 75 Hz (DisplayPort), 24 à 75 Hz (HDMI)
Résolution	Résolution optimale	1920 x 1080 à 60 Hz
	Résolution maximale	1920 x 1080 à 60 Hz, 3840 x 2160 à 60 Hz (HDMI1, HDMI2, DP)
Fréquence d'horloge maximale		148,5 MHz (Analogique, Numérique), 594 MHz (DisplayPort, HDMI)
Alimentation		CA 100 à 240 VAC (+/-10%), 60 / 50 Hz ± 3 Hz Reportez-vous à l'étiquette apposée au dos du produit, car la tension standard peut varier en fonction du pays.
Considérations environnementales	Fonctionnement	Température: 0 °C – 40 °C (32 °F – 104 °F) Humidité: 10% à 80%, sans condensation
	Stockage	Température: -20 °C – 45 °C (-4 °F – 113 °F) Humidité: 5% à 95%, sans condensation

- Ce produit est de classe A. Dans un environnement domestique, ce produit peut provoquer des interférences radio, auquel cas l'utilisateur sera amené à prendre des mesures appropriées.

- Pour les spécifications détaillées de l'appareil, veuillez visiter le site Web de Samsung Electronics.



[Português]		
Características técnicas		
Nome do modelo		UH55F-E
Painel	Tamanho	Classe 55 (54,6 polegadas / 138,7 cm)
	Área de visualização	1209,6 mm (H) x 680,4 mm (V)
Sincronização	Frequência horizontal	30 – 81 kHz, 30 – 134 kHz (DisplayPort), 30 – 90 kHz (HDMI)
	Frequência vertical	48 – 75 Hz, 56 – 75 Hz (DisplayPort), 24 – 75 Hz (HDMI)
Resolução	Resolução ideal	1920 x 1080 a 60 Hz
	Resolução máxima	1920 x 1080 a 60 Hz, 3840 x 2160 a 60 Hz (HDMI1, HDMI2, DP)
Relógio de pixels máximo		148,5 MHz (analógico, digital), 594 MHz (DisplayPort, HDMI)
Fonte de alimentação		CA 100 a 240 V CA (+/-10%), 60/50 Hz ± 3 Hz Consulte a etiqueta na parte posterior do produto, pois a tensão padrão pode variar em países diferentes.
Características ambientais	Funcionamento	Temperatura: 0 °C – 40 °C (32 °F – 104 °F) Humidade: 10% – 80%, sem condensação
	Armazenamento	Temperatura: -20 °C – 45 °C (-4 °F – 113 °F) Humidade: 5% – 95%, sem condensação

- Este é um produto de classe A. Num ambiente doméstico, este produto poderá provocar interferência radioelétrica. Caso tal aconteça, o utilizador poderá ter de tomar medidas adequadas.

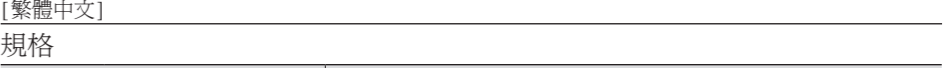
- Para obter mais informações sobre as especificações do dispositivo, visite o website da Samsung Electronics.



[Tiếng Việt]		
Các thông số kỹ thuật		
Tên môđen		UH55F-E
Màn hình	Kích thước	Loại 55 (54,6 inch / 138,7 cm)
	Vùng hiển thị	1209,6 mm (H) x 680,4 mm (V)
Đồng bộ hóa	Tần số quét ngang	30 – 81 kHz, 30 – 134 kHz (DisplayPort), 30 – 90 kHz (HDMI)
	Tần số quét dọc	48 – 75 Hz, 56 – 75 Hz (DisplayPort), 24 – 75 Hz (HDMI)
Độ phân giải	Độ phân giải tối ưu	1920 x 1080 @ 60 Hz
	Độ phân giải tối đa	1920 x 1080 @ 60 Hz, 3840 x 2160 @ 60 Hz (HDMI1, HDMI2, DP)
Xung Pixel cực đại		148,5 MHz (Analog, Digital), 594 MHz (Displayport, HDMI)
Nguồn điện		AC 100 đến 240 VAC (+/-10%), 60 / 50 Hz ± 3 Hz Hãy tham khảo nhãn ở phía sau sản phẩm vì điện áp tiêu chuẩn có thể khác nhau ở các quốc gia khác nhau.
Các yếu tố môi trường	Vận hành	Nhiệt độ: 0 °C – 40 °C (32 °F – 104 °F) Độ ẩm: 10% – 80%, không ngưng tụ
	Lưu trữ	Nhiệt độ: -20 °C – 45 °C (-4 °F – 113 °F) Độ ẩm: 5% – 95%, không ngưng tụ

- Đây là sản phẩm loại A. Ở mỗi trường trong nhà, sản phẩm này có thể gây nhiều sóng radio, đòi hỏi người dùng phải thực hiện những biện pháp thích hợp.

- Để xem thông số kỹ thuật chi tiết của thiết bị, hãy truy cập trang web của Samsung Electronics.



[繁體中文]		
規格		
型號名稱		UH55F-E
指定型號名稱		LH55UHFH
面板	大小 (需沿屏幕表面測量對角)	54.6 英寸 (138.7 公分)
	可視面積 (需沿屏幕表面測量)	1209.6 公釐 (水平) x 680.4 公釐 (垂直)
耗電量 (額定)		270 W
同步	水平頻率	30 - 81 kHz、30 - 134 kHz (DisplayPort)、30 - 90 kHz (HDMI)
	垂直頻率	48 - 75 Hz、56 - 75 Hz (DisplayPort)、24 - 75 Hz (HDMI)
解析度	最佳解析度	1920 x 1080 @ 60 Hz
	最高解析度	1920 x 1080 @ 60 Hz、3840 x 2160 @ 60 Hz (HDMI1、HDMI2、DP)
最大像素時脈		148.5 MHz (類比、數位)、594 MHz (Displayport、HDMI)
電源		AC 100 至 240 VAC (+/- 10%)、60/50 Hz ± 3 Hz 請參閱產品後方的標籤，不同國家地區的標準電壓不盡相同。
環境因素	工作	溫度：0 °C - 40 °C (32 °F - 104 °F) 濕度：10% - 80%，無冷凝
	存放	溫度：-20 °C - 45 °C (-4 °F - 113 °F) 濕度：5% - 95%，無冷凝

- 此為 A 類產品。在家用環境中，此產品可能會造成無線電波干擾。在此情況下，使用者可能需要採取適當措施。

- 如需詳細的裝置規格，請造訪三星電子網站。



[العربية]		
المواصفات		
اسم الموديل		UH55F-E
لوحة	الحجم	الفئة 55 (54,6 بوصة / 138,7 سم)
	منطقة العرض	1209,6 مم (أفقي) × 680,4 مم (رأسي)
المزامنة	التردد الأفقي	30 – 81 كيلوهرتز و30 – 134 كيلوهرتز (DisplayPort) و30 – 90 كيلوهرتز (HDMI)
	التردد الرأسي	48 – 75 هرتز و56 – 75 هرتز (DisplayPort) و24 – 75 هرتز (HDMI)
الدقة	الدقة المثلى	1920 × 1080 بتدرد 60 هرتز
	أقصى دقة	1920 × 1080 بتدرد 60 هرتز و3840 × 2160 بتدرد 60 هرتز (HDMI1 وHDMI2 وDP)
أقصى سرعة للبيكسل		148,5 ميگاهرتز (تمثيلي ورقمي) و594 ميگاهرتز (HDMI وDisplayport)
مصدر إمداد الطاقة		تيار متردد (100 إلى 240 فولت تيار متردد (+/-10% /-+) و50/60 هرتز ± 3 هرتز أطلع على الملصق الموجود بالجانب الخلفي من المنتج، حيث قد تختلف الفولتية القياسية باختلاف الدول.
الاعتبارات البيئية	أثناء التشغيل	درجة الحرارة: 0 إلى 40 درجة مئوية (32 إلى 104 درجة فهرنهايت) الرطوبة: 10% - 80% دون تكاثف
	التخزين	درجة الحرارة: -20 إلى 45 درجة مئوية (-4 إلى 113 درجة فهرنهايت) الرطوبة: 5% - 95% دون تكاثف

- يندرج هذا المنتج تحت الفئة أ. عند وجود هذا المنتج في بيئة منزلية، قد يتسبب في حدوث تداخل لاسلكي، وفي هذه الحالة، قد يحتاج المستخدم لاتخاذ إجراءات كافية.

- للاطلاع على مواصفات الجهاز بالتفاصيل، يرجى زيارة الموقع الإلكتروني لشركة Samsung Electronics.



RoHS

設備名稱：彩色顯示器	型號（型式）：LH55UHFH
Equipment name	Type designation (Type)

單元 <p>Unit</p>	限制用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 <p>Lead (Pb)</p>	汞 <p>Mercury (Hg)</p>	鎘 <p>Cadmium (Cd)</p>	六價鉻 <p>Hexavalent chromium (Cr⁺)</p>	多溴聯苯 <p>Polybrominated biphenyls (PBB)</p>	多溴二苯醚 <p>Polybrominated diphenyl ethers (PBDE)</p>
電路板	-	0	0	0	0	0
外殼	-	0	0	0	0	0
金屬零件	-	0	0	0	0	0
玻璃面板	-	0	0	0	0	0
揚聲器	0	0	0	0	0	0
配件(例：遙控器等)	-	0	0	0	0	0

備考1. “0” 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 1: “0” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考2. “-” 係指該項限用物質為排除項目。

Note 2: The “-” indicates that the restricted substance corresponds to the exemption.