

Philips LCD Monitor Electronic User's Manual[Home](#)[Техника безопасности, поиск
и устранение неисправностей](#)[Описание данного
Руководства](#)[Информация
об изделиях](#)[Настройка
монитора](#)[Отображение на
экране монитора](#)[Обслуживание
заказчика и гарантия](#)[Словарь
терминов](#)[Загрузка и
распечатка](#)

LCD Monitor **190S7**



לכן נ-אלי להקטין את ϵ ולקבל δ מתאים. נבחר $\delta < \epsilon$. נניח $x \in D_f$ ו- $|x - a| < \delta$. אז $|f(x) - L| < \epsilon$.
 לכן $\lim_{x \rightarrow a} f(x) = L$.
 (הערות: ϵ יכול להיות כל מספר חיובי, δ תלוי ב- ϵ וב- f .)

✓: האם $\lim_{x \rightarrow a} f(x) = L$ אם $\lim_{x \rightarrow a} g(x) = M$ ו- $\lim_{x \rightarrow a} h(x) = N$?

[: $\lim_{x \rightarrow a} f(x) = L$ (הערות: ϵ יכול להיות כל מספר חיובי, δ תלוי ב- ϵ וב- f).
 נניח $\epsilon > 0$. אז $\delta_1 > 0$ ו- $\delta_2 > 0$ כך ש- $|f(x) - L| < \epsilon/2$ ו- $|g(x) - M| < \epsilon/2$ עבור $|x - a| < \delta_1$ ו- $|x - a| < \delta_2$ בהתאמה.
 נבחר $\delta = \min\{\delta_1, \delta_2\}$. אז עבור $|x - a| < \delta$ מתקיים $|f(x) - L| < \epsilon/2$ ו- $|g(x) - M| < \epsilon/2$.
 לכן $|f(x) + g(x) - (L + M)| < \epsilon$.
 לכן $\lim_{x \rightarrow a} (f(x) + g(x)) = L + M$.

✓: האם $\lim_{x \rightarrow a} f(x) = L$ אם $\lim_{x \rightarrow a} f(x) = L$ ו- $\lim_{x \rightarrow a} g(x) = M$?

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 נניח $\epsilon > 0$. אז $\delta > 0$ כך ש- $|f(x) - L| < \epsilon$ עבור $|x - a| < \delta$.
 נבחר $\delta' = \delta/2$. אז עבור $|x - a| < \delta'$ מתקיים $|f(x) - L| < \epsilon/2$.
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⌋ $\lim_{x \rightarrow a} f(x) = L$ (הערות: ϵ יכול להיות כל מספר חיובי, δ תלוי ב- ϵ וב- f).

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$\int_{\mathbb{R}^n} f(x) dx = \int_{\mathbb{R}^n} f(x) dx$

Input: $\sqrt{}$ $\frac{\partial}{\partial t} \left(\rho u \right) + \frac{\partial}{\partial x} (\rho u^2) + \frac{\partial}{\partial y} (\rho uv) = - \frac{\partial p}{\partial x} + \mu \nabla^2 u$

Output: XGA 1024×3 (R, G, B) $\times 768$

Resolution: 65° Δ - XGA.

Frequency: 60 ∞ 48 K ∞ , 60 ∞ .

✓: $\int \frac{1}{x} dx = \ln|x| + C$?

⌈ : Δ Philips MPR-II TCO 99/03

⌋ $\frac{1}{x} = \frac{1}{x} + \frac{1}{x} = \frac{2}{x}$

$$\sqrt{r} \approx \sqrt{-\sum r \leq r - \sum \geq r} \mid r - \sum r \neq \mid =$$

- TCO'03 Information
- Recycling Information for Customers
- Waste Electrical and Electronic Equipment-WEEE
- CE Declaration of Conformity
- Energy Star Declaration
- Federal Communications Commission (FCC) Notice (U. S. Only)
- FCC Declaration of Conformity
- Commission Federale de la Communication (FCC Declaration)
- EN 55022 Compliance (Czech Republic Only)
- MIC Notice (South Korea Only)
- Polish Center for Testing and Certification Notice
- North Europe (Nordic Countries) Information
- BSMI Notice (Taiwan Only)
- Ergonomie Hinweis (nur Deutschland)
- Philips End-of-Life Disposal Information for UK only
- China RoHS
- Troubleshooting
- Other Related Information

Regulatory Information

Model ID: 190S7
Model No: HNS7190T

TCO'03 Information



Congratulations!

The display you have just purchased carries the TCO'03 Displays label. This means that your display is designed, manufactured and tested according to some of the strictest quality and environmental requirements in the world. This makes for a high performance product, designed with the user in focus that also minimizes the impact on our natural environment.

Some of the features of the TCO'03 Display requirements.

Ergonomics

- Good visual ergonomics and image quality in order to improve the working environment for the user and to reduce sight and strain problems. Important parameters are luminance, contrast, resolution, reflectance, colour rendition and image stability.

Energy

- Energy-saving mode after a certain time-beneficial both for the user and the environment
- Electrical safety

Emissions

- Electromagnetic fields
- Noise emissions

Ecology

- The product must be prepared for recycling and the manufacturer must have a certified environmental management system such as EMAS or ISO 14 000
- Restrictions on
 - chlorinated and brominated flame retardants and polymers
 - heavy metals such as cadmium, mercury and lead.

The requirements included in this label have been developed by TCO Development in co-operation with scientists, experts, users as well as manufacturers all over the world. Since the end of the 1980s TCO has been involved in influencing the development of IT equipment in a more user-friendly direction. Our labelling system started with displays in 1992 and is now requested by users and IT-manufacturers all over the world.

For more information, please visit
www.tcodevelopment.com

[RETURN TO TOP OF THE PAGE](#)

Recycling Information for Customers

Philips establishes technically and economically viable objectives to optimize the environmental performance of the organization's product, service and activities.

From the planning, design and production stages, Philips emphasizes the important of making products that can easily be recycled. At Philips, end-of-life management primarily entails participation in national take-back initiatives and recycling programs whenever possible, preferably in cooperation with competitors.

There is currently a system of recycling up and running in the European countries, such as The Netherlands, Belgium, Norway, Sweden and Denmark.

In U.S.A., Philips Consumer Electronics North America has contributed funds for the Electronic Industries Alliance (EIA) Electronics Recycling Project and state recycling initiatives for end-of-life electronics products from household sources. In addition, the Northeast Recycling Council (NERC) - a multi-state non-profit organization focused on promoting recycling market development - plans to implement a recycling program.

In Asia Pacific, Taiwan, the products can be taken back by Environment Protection Administration (EPA) to follow the IT product recycling management process, detail can be found in web site www.epa.gov.tw

For help and service, please contact [Consumers Information Center](#) or [F1rst Choice Contact Information Center](#) in each country or the following team of Environmental specialist can help.

Mr. WY Chen- Environment manager
Philips Multimedia Flat Display
E-mail: w.y.chen@philips.com
Tel: +886 (0) 3 222 6791

Mr. Maarten ten Houten - Senior Environmental Consultant
Philips Consumer Electronics
E-mail: marten.ten.houten@philips.com
Tel: +31 (0) 40 27 33402

Mr. Delmer F. Teglas
Philips Consumer Electronics North America
E-mail: butch.teglas@philips.com
Tel: +1 865 521 4322

[RETURN TO TOP OF THE PAGE](#)

Waste Electrical and Electronic Equipment-WEEE

Attention users in European Union private households



This marking on the product or on its packaging illustrates that, under European Directive 2002/96/EG governing used electrical and electronic appliances, this product may not be disposed of with normal household waste. You are responsible for disposal of this equipment through a designated waste electrical and electronic equipment collection. To determine the locations for dropping off such waste electrical and electronic, contact your local government office, the waste disposal organization that serves your household or the store at which you purchased the product.

[RETURN TO TOP OF THE PAGE](#)

CE Declaration of Conformity

Philips Consumer Electronics declare under our responsibility that the product is in conformity with the following standards

- EN60950-1:2001 (Safety requirement of Information Technology Equipment)
- EN55022:1998 (Radio Disturbance requirement of Information Technology Equipment)
- EN55024:1998 (Immunity requirement of Information Technology Equipment)
- EN61000-3-2:2000 (Limits for Harmonic Current Emission)
- EN61000-3-3:1995 (Limitation of Voltage Fluctuation and Flicker)

following provisions of directives applicable

- 73/23/EEC (Low Voltage Directive)
- 89/336/EEC (EMC Directive)
- 93/68/EEC (Amendment of EMC and Low Voltage Directive)

and is produced by a manufacturing organization on ISO9000 level.

The product also comply with the following standards

- ISO9241-3, ISO9241-7, ISO9241-8 (Ergonomic requirement for CRT Monitor)
- ISO13406-2 (Ergonomic requirement for Flat Panel Display)
- GS EK1-2000 (GS specification)
- prEN50279:1998 (Low Frequency Electric and Magnetic fields for Visual Display)
- MPR-II (MPR:1990:8/1990:10 Low Frequency Electric and Magnetic fields)
- TCO'99, TCO'03 (Requirement for Environment Labelling of Ergonomics, Energy, Ecology and Emission, TCO: Swedish Confederation of Professional Employees) for TCO versions

[RETURN TO TOP OF THE PAGE](#)

Energy Star Declaration

This monitor is equipped with a function for saving energy which supports the VESA Display Power Management Signaling (DPMS) standard. This means that the monitor must be connected to a computer which supports VESA DPMS. Time settings are adjusted from the system unit by software.

	VESA State	LED Indicator	Power Consumption
Normal operation	ON (Active)	Green	< 34 W (typ.)

Power Saving
Alternative 2
One step

OFF (Sleep)

Amber

< 1 W

Switch Off

Off

< 1 W



As an ENERGY STAR[®] Partner, PHILIPS has determined that this product meets the ENERGY STAR[®] guidelines for energy efficiency.



We recommend you switch off the monitor when it is not in use for a long time.

[RETURN TO TOP OF THE PAGE](#)

Federal Communications Commission (FCC) Notice (U.S. Only)



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Use only RF shielded cable with ferrite core that supplied with the monitor when connecting this monitor to a computer device .

If your RF shield cable without ferrite core, we recommend to contact with Philips Customer & Service center for more information.

To prevent damage which may result in fire or shock hazard, do not expose this appliance to rain or excessive moisture.

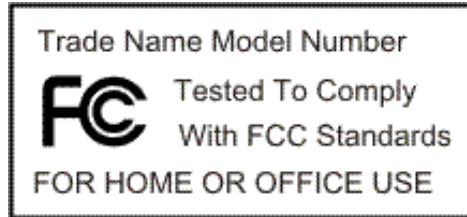
THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS.

[RETURN TO TOP OF THE PAGE](#)

FCC Declaration of Conformity

Trade Name: Philips
 Philips Consumer Electronics North America
 P.O. Box 671539
 Responsible Party: Marietta, GA 30006-0026
 1-888-PHILIPS (744-5477)

Declaration of Conformity for Products Marked with FCC Logo,
 United States Only



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

[RETURN TO TOP OF THE PAGE](#)

Commission Federale de la Communication (FCC Declaration)



Cet équipement a été testé et déclaré conforme aux limites des appareils numériques de classe B, aux termes de l'article 15 Des règles de la FCC. Ces limites sont conçues de façon à fournir une protection raisonnable contre les interférences nuisibles dans le cadre d'une installation résidentielle. CET appareil produit, utilise et peut émettre des hyperfréquences qui, si l'appareil n'est pas installé et utilisé selon les consignes données, peuvent causer des interférences nuisibles aux communications radio. Cependant, rien ne peut garantir l'absence d'interférences dans le cadre d'une installation particulière. Si cet appareil est la cause d'interférences nuisibles pour la réception des signaux de radio ou de télévision, ce qui peut être dû à cet équipement, puis en le remettant en fonction, l'utilisateur pourrait essayer de corriger la situation en prenant les mesures suivantes:

- Réorienter ou déplacer l'antenne de réception.
- Augmenter la distance entre l'équipement et le récepteur.
- Brancher l'équipement sur un autre circuit que celui utilisé par le récepteur.
- Demander l'aide du marchand ou d'un technicien chevronné en radio/télévision.



Toutes modifications n'ayant pas reçu l'approbation des services compétents en matière de conformité est susceptible d'interdire à l'utilisateur l'usage du présent équipement.

N'utiliser que des câbles RF armés pour les connections avec des ordinateurs ou périphériques.

CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU
 REGLEMENT SUR LE MATERIEL BROUILLEUR DU CANADA.

[RETURN TO TOP OF THE PAGE](#)

EN 55022 Compliance (Czech Republic Only)

This device belongs to category B devices as described in EN 55022, unless it is specifically stated that it is a Class A device on the specification label. The following applies to devices in Class A of EN 55022 (radius of protection up to 30 meters). The user of the device is obliged to take all steps necessary to remove sources of interference to telecommunication or other devices.

Pokud není na typovém štítku počítače uvedeno, že spadá do do třídy A podle EN 55022, spadá automaticky do třídy B podle EN 55022. Pro zařízení zařazená do třídy A (chranné pásmo 30m) podle EN 55022 platí následující. Dojde-li k rušení telekomunikačních nebo jiných zařízení je uživatel povinen provést taková opatření, aby rušení odstranil.

[RETURN TO TOP OF THE PAGE](#)

MIC Notice (South Korea Only)

Class B Device

장치 종류	사용자 안내문
B급 기기	이 장치는 가정용으로 전자파 적합등록을 한 장치로서 주거지역에서는 물론 모든 지역에서 사용할 수 있습니다.



Please note that this device has been approved for non-business purposes and may be used in any environment, including residential areas.

[RETURN TO TOP OF THE PAGE](#)

Polish Center for Testing and Certification Notice

The equipment should draw power from a socket with an attached protection circuit (a three-prong socket). All equipment that works together (computer, monitor, printer, and so on) should have the same power supply source.

The phasing conductor of the room's electrical installation should have a reserve short-circuit protection device in the form of a fuse with a nominal value no larger than 16 amperes (A).

To completely switch off the equipment, the power supply cable must be removed from the power supply socket, which should be located near the equipment and easily accessible.

A protection mark "B" confirms that the equipment is in compliance with the protection usage requirements of standards PN-93/T-42107 and PN-89/E-06251.

Wymagania Polskiego Centrum Badań i Certyfikacji

Urządzenie powinno być zasilane z gniazda z przyłączonym obwodem ochronnym (gniazdo z kolkiem). Współpracujące ze sobą urządzenia (komputer, monitor, drukarka) powinny być zasilane z tego samego źródła.

Instalacja elektryczna pomieszczenia powinna zawierać w przewodzie fazowym rezerwową ochronę przed zwarciami, w postaci bezpiecznika o wartości znamionowej nie większej niż 16A (amperów).

W celu całkowitego wyłączenia urządzenia z sieci zasilania, należy wyjąć wtyczkę kabla zasilającego z gniazdka, które powinno znajdować się w pobliżu urządzenia i być łatwo dostępne.

Znak bezpieczeństwa "B" potwierdza zgodność urządzenia z wymaganiami bezpieczeństwa użytkownika zawartymi w PN-93/T-42107 i PN-89/E-06251.

Pozostałe instrukcje bezpieczeństwa

- Nie należy używać wtyczek adapterowych lub usuwać kołka obwodu ochronnego z wtyczki. Jeżeli konieczne jest użycie przedłużacza to należy użyć przedłużacza 3-żyłowego z prawidłowo połączonym przewodem ochronnym.
- System komputerowy należy zabezpieczyć przed nagłymi, chwilowymi wzrostami lub spadkami napięcia, używając eliminatora przepięć, urządzenia dopasowującego lub bezzakłócenowego źródła zasilania.
- Należy upewnić się, aby nie leżało na kablach systemu komputerowego, oraz aby kable nie były umieszczone w miejscu, gdzie można byłoby na nie nadeptywać lub potykać się o nie.
- Nie należy rozlewać napojów ani innych płynów na system komputerowy.
- Nie należy wpychać żadnych przedmiotów do otworów systemu komputerowego, gdyż może to spowodować pożar lub porażenie prądem, poprzez zwarcie elementów wewnętrznych.
- System komputerowy powinien znajdować się z dala od grzejników i źródeł ciepła. Ponadto, nie należy blokować otworów wentylacyjnych. Należy unikać kładzenia luźnych papierów pod komputer oraz umieszczania komputera w ciasnym miejscu bez możliwości cyrkulacji powietrza wokół niego.

[RETURN TO TOP OF THE PAGE](#)

North Europe (Nordic Countries) Information

Placering/Ventilation

VARNING:

F! RS; KRA DIG OM ATT HUVUDBRYTARE OCH UTTAG ; R L; TTKOMLIGA, N; R DU ST; LLER DIN UTRUSTNING PPLATS.

Placering/Ventilation

ADVARSEL:

SÑRG VED PLACERINGEN FOR, AT NETLEDNINGENS STIK OG STIKKONTAKT ER NEMT TILGØ NGELIGE.

Paikka/Ilmankierto

VAROITUS:

SIJOITA LAITE SITEN, ETT; VERKKOJOHTO VOIDAAN TARVITTAESSA HELPOSTI IRROTTAA PISTORASIESTA.

Plassering/Ventilasjon

ADVARSEL:

NØR DETTE UTSTYRET PLASSERES, MØ DU PASSE PØ AT KONTAKTENE FOR STØMTILFØRSEL ER LETTE Ø NØ.

[RETURN TO TOP OF THE PAGE](#)

BSMI Notice (Taiwan Only)

符合乙類資訊產品之標準

[RETURN TO TOP OF THE PAGE](#)

Ergonomie Hinweis (nur Deutschland)

Der von uns gelieferte Farbmonitor entspricht den in der "Verordnung Über den Schutz vor Schöden durch Röntgenstrahlen" festgelegten Vorschriften.

Auf der Rückwand des Gerötes befindet sich ein Aufkleber, der auf die Unbedenklichkeit der Inbetriebnahme hinweist, da die Vorschriften Über die Bauart von Störstrahlern nach Anlage III 5 Abs. 4 der Röntgenverordnung erfüllt sind.

Damit Ihr Monitor immer den in der Zulassung geforderten Werten entspricht, ist darauf zu achten, daß

1. Reparaturen nur durch Fachpersonal durchgeführt werden.
2. nur original-Ersatzteile verwendet werden.
3. bei Ersatz der Bildröhre nur eine bauartgleiche eingebaut wird.

Aus ergonomischen Gründen wird empfohlen, die Grundfarben Blau und Rot nicht auf dunklem Untergrund zu verwenden (schlechte Lesbarkeit und erhöhte Augenbelastung bei zu geringem Zeichenkontrast wären die Folge).

Der arbeitsplatzbezogene Schalldruckpegel nach DIN 45 635 betrögt 70dB (A) oder weniger.



ACHTUNG: BEIM AUFSTELLEN DIESES GERöTES DARAUF ACHTEN, DAß NETZSTECKER UND NETZKABELANSCHLUß LEICHT ZUGöNGLICH SIND.

[RETURN TO TOP OF THE PAGE](#)

End-of-Life Disposal

Your new monitor contains materials that can be recycled and reused. Specialized companies can

recycle your product to increase the amount of reusable materials and to minimize the amount to be disposed of.

Please find out about the local regulations on how to dispose of your old monitor from your local Philips dealer.

(For customers in Canada and U.S.A.)

This product may contain lead and/or mercury. Dispose of in accordance to local-state and federal regulations.

For additional information on recycling contact www.eia.org (Consumer Education Initiative)

[RETURN TO TOP OF THE PAGE](#)

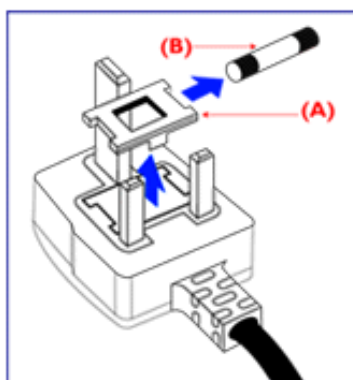
Information for UK only

WARNING - THIS APPLIANCE MUST BE GROUNDING.

Important:

This apparatus is supplied with an approved moulded 13A plug. To change a fuse in this type of plug proceed as follows:

1. Remove fuse cover and fuse.
2. Fit new fuse which should be a BS 1362 5A, A.S.T.A. or BSI approved type.
3. Refit the fuse cover.



If the fitted plug is not suitable for your socket outlets, it should be cut off and an appropriate 3-pin plug fitted in its place.

If the mains plug contains a fuse, this should have a value of 5A. If a plug without a fuse is used, the fuse at the distribution board should not be greater than 5A.

Note: The severed plug must be destroyed to avoid a possible shock hazard should it be inserted into a 13A socket elsewhere.

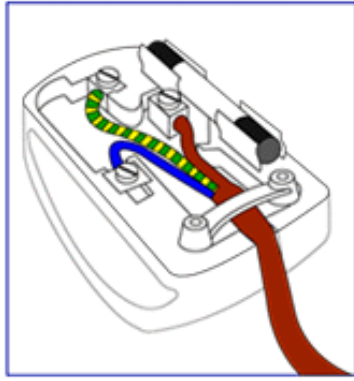
How to connect a plug

The wires in the mains lead are coloured in accordance with the following code:

BLUE - "NEUTRAL" ("N")

BROWN - "LIVE" ("L")

GREEN & YELLOW - "GROUND" ("G")



1. The GREEN AND YELLOW wire must be connected to the terminal in the plug which is marked with the letter "G" or by the Ground symbol  or coloured GREEN or GREEN AND YELLOW.
2. The BLUE wire must be connected to the terminal which is marked with the letter "N" or coloured BLACK.
3. The BROWN wire must be connected to the terminal which marked with the letter "L" or coloured RED.

Before replacing the plug cover, make certain that the cord grip is clamped over the sheath of the lead - not simply over the three wires.

[RETURN TO TOP OF THE PAGE](#)

China RoHS

The People's Republic of China released a regulation called "Management Methods for Controlling Pollution by Electronic Information Products" or commonly referred to as China RoHS. All products including CRT and LCD monitor which are produced and sold for China market have to meet China RoHS request.

中国大陆RoHS

根据中国大陆《电子信息产品污染控制管理办法》（也称为中国大陆RoHS），以下部分列出了本产品中可能包含的有毒有害物质或元素的名称和含量

本表适用之产品

显示器（液晶及CRT）

有毒有害物质或元素

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
外壳	○	○	○	○	○	○
CRT显示屏	×	○	○	○	○	○
液晶显示屏/灯管	×	×	○	○	○	○
电路板组件*	×	○	○	○	○	○
电源适配器	×	○	○	○	○	○
电源线/连接线	×	○	○	○	○	○
*：电路板组件包括印刷电路板及其构成的零部件，如电阻、电容、集成电路、连接器等 ○：表示该有毒有害物质在该部件所有均质材料中的含量均在 《电子信息产品中有毒有害物质的限量要求标准》规定的限量要求以下 ×：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 《电子信息产品中有毒有害物质的限量要求标准》规定的限量要求；但是上表中打“×”的部件， 符合欧盟RoHS法规要求（属于豁免的部分）						

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[illegible]

[illegible]

Philips

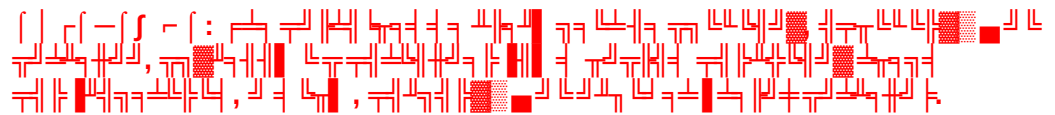
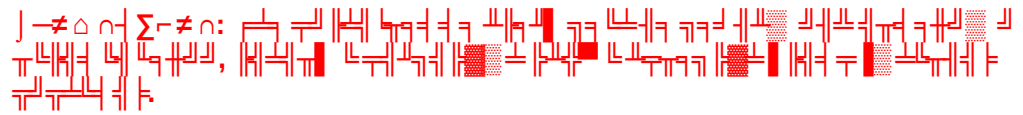
[illegible]

- [illegible]

$$\sqrt{r} \approx \sqrt{-\sum_{r \leq r} \sum_{r \geq r} |r - \sum_{r \neq r}|} =$$

התאחדות המורים והתנועה למען תלמידי ישראל

[illegible]



$$\forall \gamma \approx \forall - \sum \gamma \leq r \text{ } \neg \sum \mid \sum \geq \gamma \mid \mid \neg \sum r \neq \mid =$$

Philips Electronics N.V.

Philips RoHS

[illegible]
$$\int \leq \int \sum_{\Gamma} n \geq ||$$
[illegible]

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ተገጥሟል ጥራዊ ልዩነቶች ስላሉ ስለዚህ	30 ምዕተ-83 ምዕተ

$$\sqrt{\neq} \sqcup \cap \int \mid \neq \infty - \sum \geq$$

75.025

67.000

75.000

$$\mathcal{V} \models \neg \sum r \leq r \mid \sum \geq 1 \mid \neg \sum r \neq \vdash =$$

$\Sigma_{\Gamma} \equiv \{ \gamma_1, \gamma_2, \dots, \gamma_n \}$

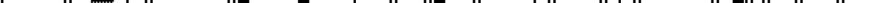
DPMS VESA ($\sum$)

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— ㄱ ㅅ VESA	$\sqrt{\text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}}$	$ \text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛} $	$ \text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛} $	$\int \text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}$	$\sum \text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}$
$\Sigma \text{ ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}$	$\sqrt{\leq}$	$\angle$	$\angle$	$< 34 \sqrt{\pm (\text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛})}$	$\approx \text{ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}$
$\int \text{ ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}$	$\sqrt{= \leq}$	$\lceil \text{ ㄱ ㅅ }$	$\lceil \text{ ㄱ ㅅ }$	$< 1 \sqrt{\pm}$	$\lceil \text{ ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛} \rceil$
$\sqrt{\text{ ㄱ ㅅ ㅈ ㅊ ㅋ ㆁ ㆆ ㆏ ㆐ ㆑ ㆒ ㆓ ㆔ ㆕ ㆖ ㆗ ㆘ ㆙ ㆚ ㆛}}$	$\sqrt{= \leq}$	-	-	$< 1 \sqrt{\pm}$	$\sqrt{= \leq}$

PHILIPS ENERGY STAR® . ≤ ENERGY STAR®

$$\forall r \approx \forall r - \sum r \leq r - \sum | \sum \geq r | \quad | \neg \sum r \neq | =$$

[illegible][illegible]

* 

* 1280 x 1024, 50%, 6500ÅK, 100%

$$\mathcal{V} \models \approx \mathcal{V} - \sum r \leq r - \sum \mid \sum \geq \gamma \mid \mid \neg \sum r \neq \mid =$$

A diagram of a 3x5 grid of dots. The dots are arranged in three rows and five columns. The dots are numbered 1 through 15, starting from the top-left dot and moving right across each row, then down to the next row. The numbers are placed to the left of the dots: 1, 6, 11 for the first column; 5, 10, 15 for the fifth column. The grid is enclosed in a rounded rectangular border.

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4	Sense ($\approx \text{bus symbol}$)

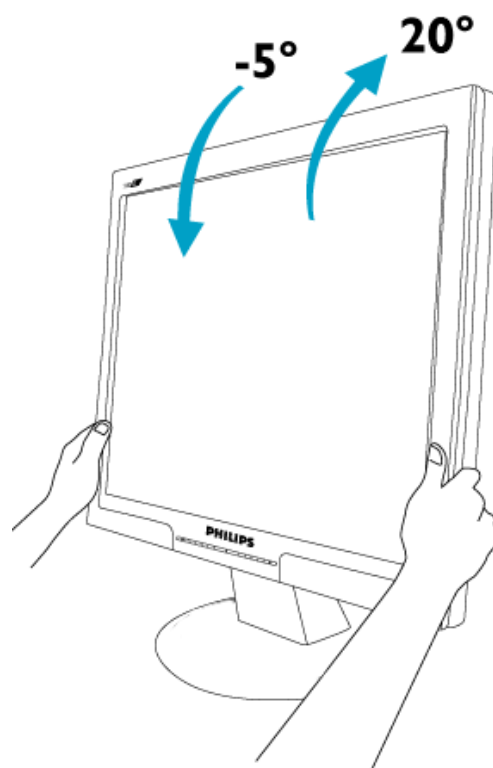
$$\sqrt{\cdot} \approx \sqrt{-\sum \Gamma \leq -\Sigma} \vee \sum \geq \gamma \mid \neg \sum \Gamma \neq \vdash =$$

$\sqrt{\frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right)} = \frac{1}{2}$

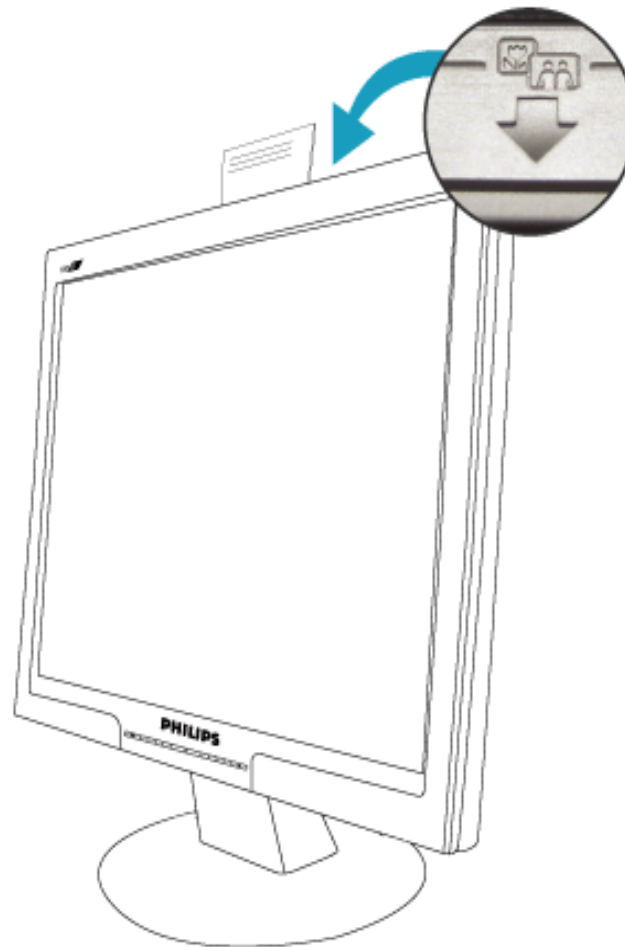
$$\sqrt{\cdot} \approx \sqrt{-\sum \Gamma \leq -\Sigma} \vee \sum \geq \gamma \mid \neg \sum \Gamma \neq \vdash =$$

$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & i \\ -1 & i \end{pmatrix}$

1)



2) FlexiHolder



$\sqrt{r} \approx \sqrt{r - \sum_{i=1}^n r_i} \leq r - \sum_{i=1}^n r_i \mid \sum_{i=1}^n r_i \neq 0$

The logo for SmartManage features a cluster of overlapping squares in blue and orange above the company name. The word "Smart" is in orange and "Manage" is in blue, with a blue swoosh underline.

Philips SmartManage n [REDACTED]
[REDACTED] Philips [REDACTED] .
[REDACTED] : Philips SmartManage Administrator (Σ [REDACTED]
[REDACTED] Philips), Philips SmarControl (≠ [REDACTED]
[REDACTED] Philips) Agent (Σ [REDACTED]).

Philips SmartManage  Philips  Altiris Inc.

Philips SmartManage

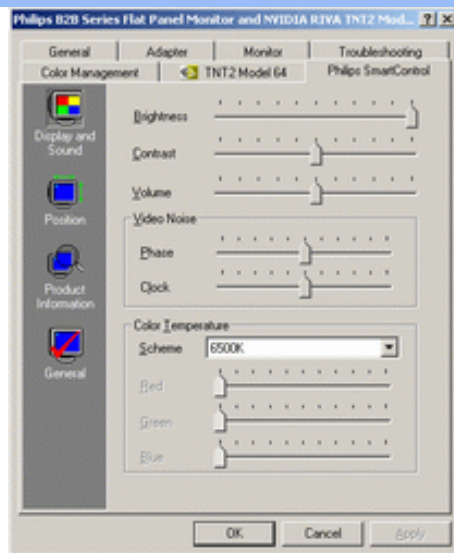
-

SmartManage = <http://www.altiris.com/philips>

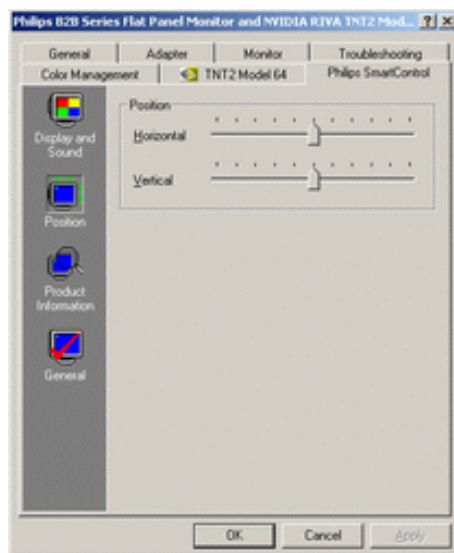
Philips SmartManage, Philips



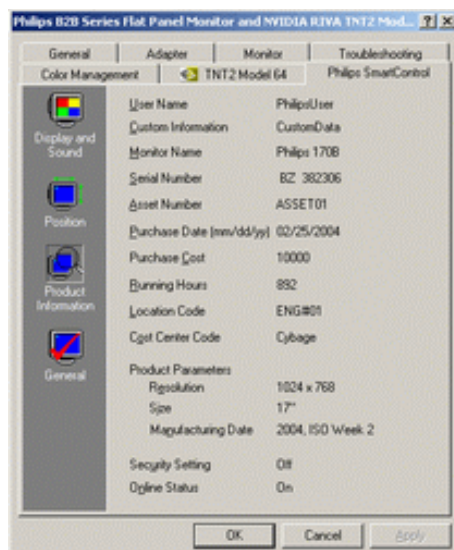
SmartManage ñ  SmartManage.



- Position (Position)
DVI-D.



- Product Information (Product Information)
Product Information

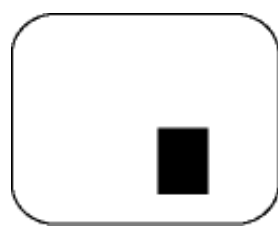
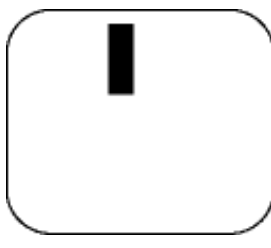




1. The first chart shows the primary colors: Red (R), Green (G), and Blue (B).
 2. The second chart shows the secondary colors: Purple (P), Yellow (Y), and Cyan (C).
 3. The third chart shows the White (W) patch.

⚠️ 50% of the image is black, which is not recommended for printing. The recommended black area is 30%.

The image contains a large black area, which is not recommended for printing. The recommended black area is 30%.



The image contains a large black area, which is not recommended for printing. The recommended black area is 30%.

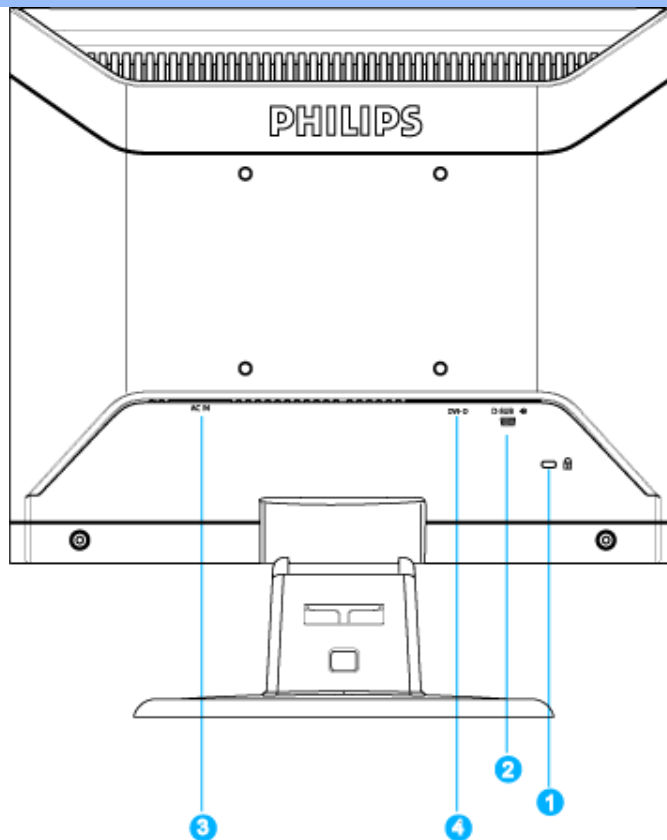
The image contains a large black area, which is not recommended for printing. The recommended black area is 30%.

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The image contains a large black area, which is not recommended for printing. The recommended black area is 30%.

The image contains a large black area, which is not recommended for printing. The recommended black area is 30%.

$\Delta \leq \sqrt{0.5}$	$\Delta \leq \sqrt{0.5}$
$\Delta \leq \sqrt{0.5}$	190S7
1	3



- 1 Kensington lock
- 2 VGA
- 3 DVI-D
- 4 DVI-D

✓ | ≈√-Σ r ≤ r Σ | Σ ≥ γ | r-Σ r ≠ | =

Resolution and Refresh Rate

- Resolution: 1280x1024, 60Hz



Warning: Do not touch the screen or the internal components. The screen is fragile and can be damaged by touching. The internal components are hot and can cause burns. **Main Controls (Resolution)**

- Flat Panel Adjust (FP Adjust) (Resolution): The screen is adjustable. The screen can be tilted, swiveled, and rotated. The screen can also be adjusted for brightness and contrast. The screen can also be adjusted for color and gamma. The screen can also be adjusted for resolution and refresh rate.

Resolution: 1280x1024, 60Hz



FP_setup4.3.exe

✓ | ≈√-Σ r ≤ r Σ | Σ ≥ γ | r-Σ r ≠ | =

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(የሚገኘውን ማሳሰቢያ ያንብዩ።)



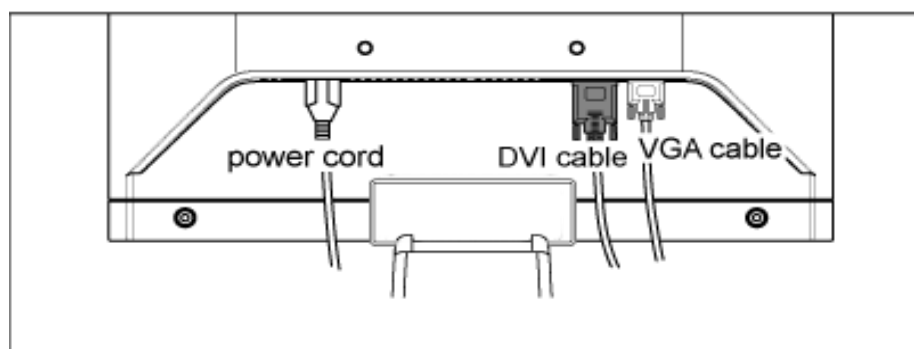
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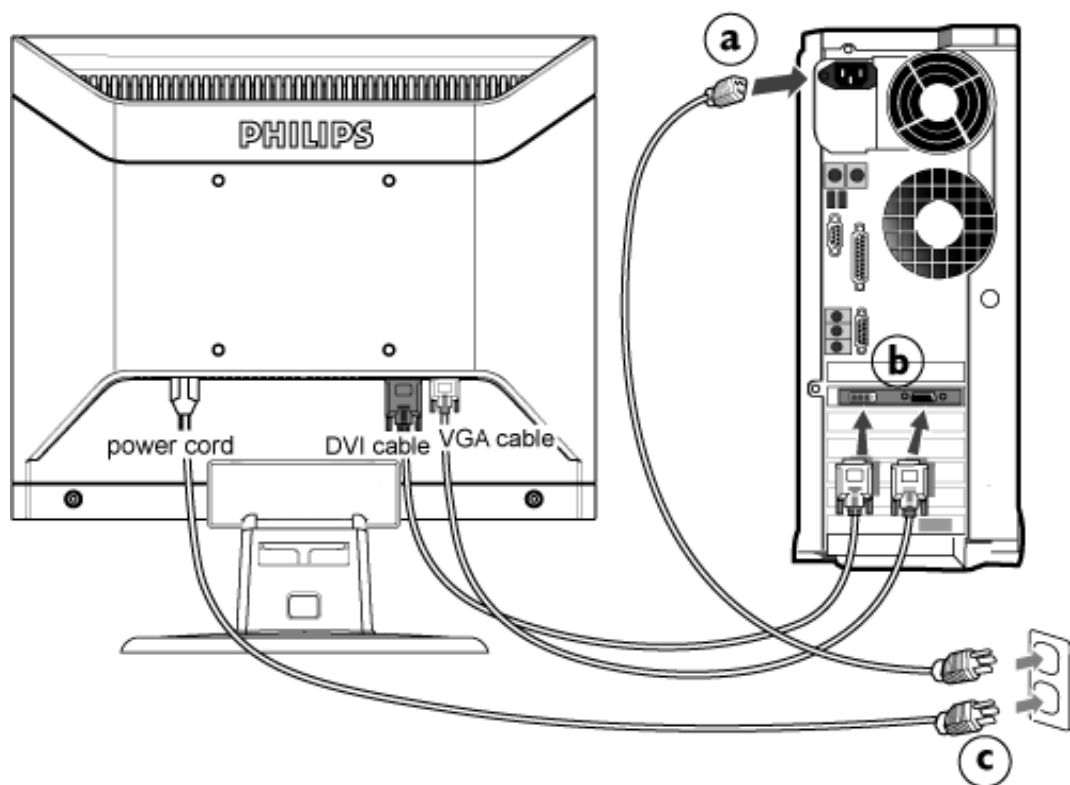
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የሚገኘውን ማሳሰቢያ ያንብዩ።

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2) $\int \frac{1}{x} dx = \ln|x| + C$

- (a) $\sqrt{1-x^2} = \frac{1}{2} \left(1 - x^2 \right)^{1/2}$
- (b) $\int \frac{1}{x^2} dx = \int x^{-2} dx = -x^{-1} + C = -\frac{1}{x} + C$
- (c) $\sqrt{1-x^2} = \frac{1}{2} \left(1 - x^2 \right)^{1/2}$
- (d) $\sqrt{1-x^2} = \frac{1}{2} \left(1 - x^2 \right)^{1/2}$

$$\sqrt{1-x^2} = \frac{1}{2} \left(1 - x^2 \right)^{1/2}$$

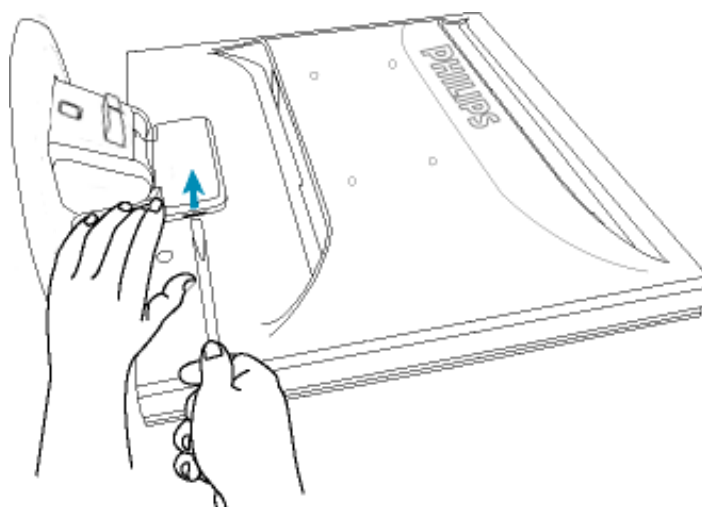
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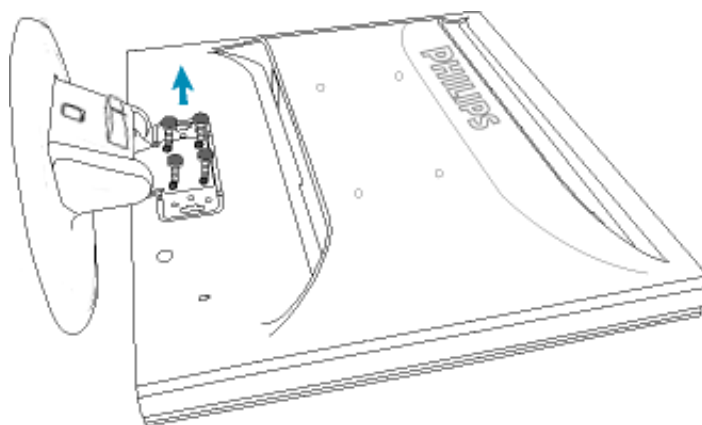
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- VESA

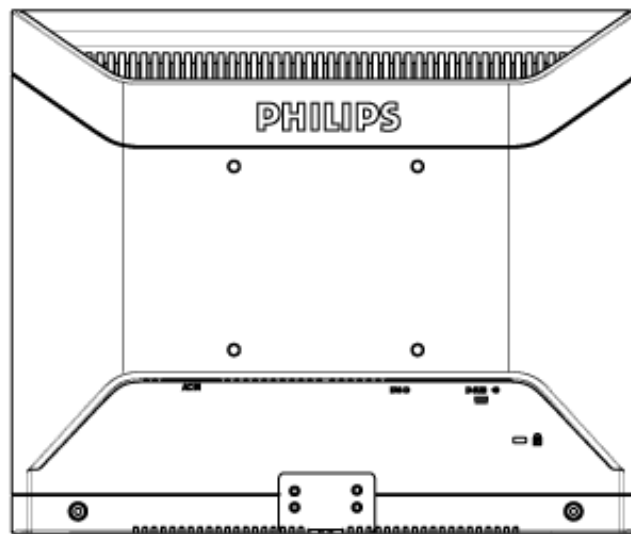
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VESA-
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$\sqrt{f} \approx \sqrt{-\sum r \leq -\sum f \sum \geq \gamma} \mid \Gamma - \sum r \neq \vdash =$

Windows® Vista

Windows Vista

- [illegible]

Windows® 95/98/2000/Me/XP/Vista, Windows® 95/98/2000/Me/XP/Vista.

$$\forall \Gamma \approx \forall \Gamma - \sum \Gamma \leq r - \sum \Gamma \mid \sum \Gamma \geq r \mid \mid \Gamma - \sum \Gamma \neq \vdash =$$

Philips

Philips
Main Controls
OK
Left Arrow
Right Arrow
Up Arrow
Down Arrow

Philips Main Controls

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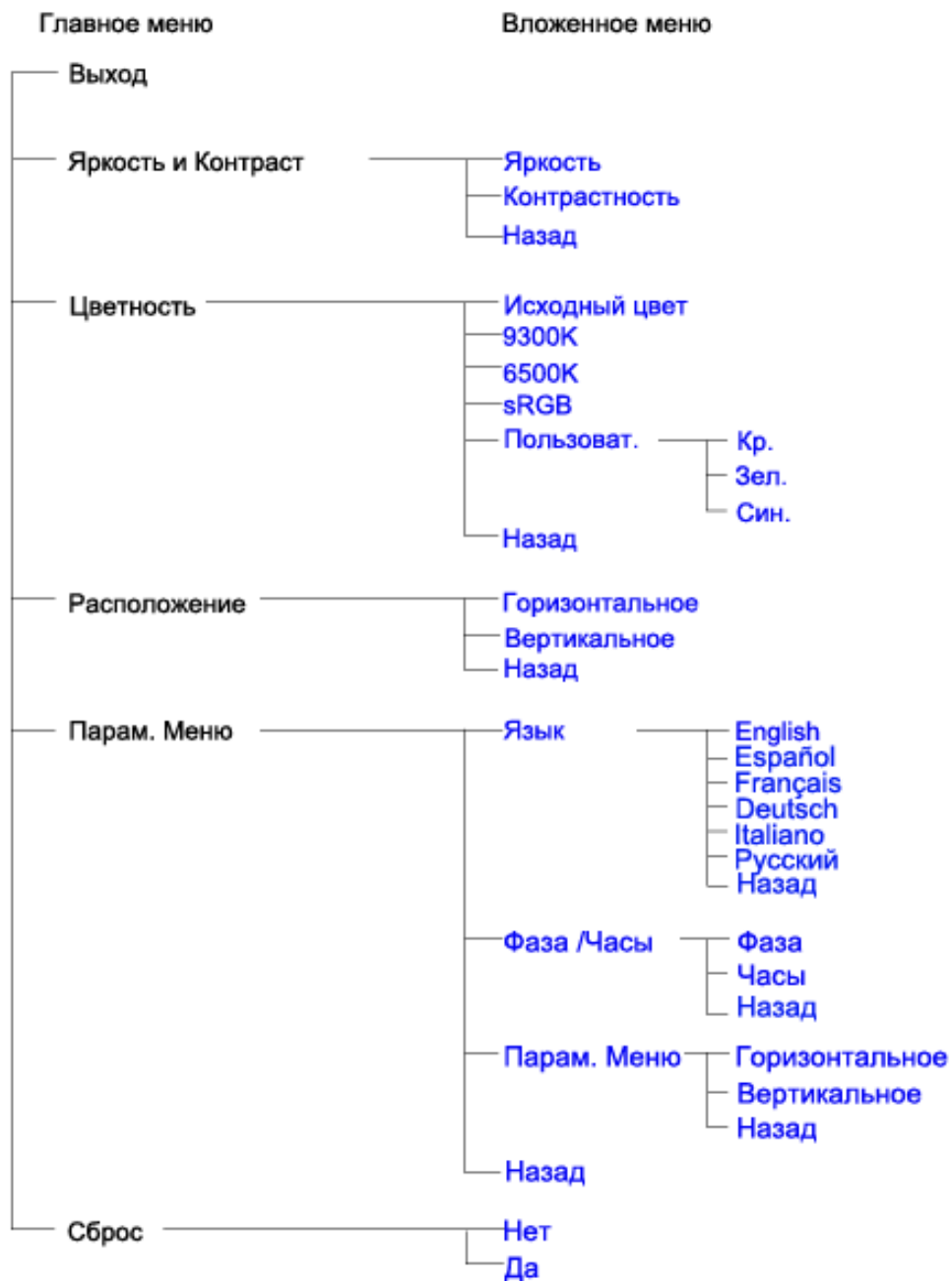


Philips Main Controls

Philips Main Controls

Philips Main Controls

Only available for Europe Model



$$\sqrt{r} \approx \sqrt{-\sum_{r \leq r} \sum_{\Sigma \geq 1} |r - \Sigma|} =$$

- 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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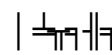
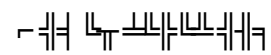
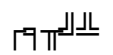
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[illegible]

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Germany	0180 5 007 532	ü 0.12
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A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

Active matrix ($\sum$  $\neq$ )

Active matrix TFT (Thin-Film Transistor) is a type of TFT used in LCD displays. It consists of a thin layer of amorphous silicon (a-Si) deposited on a substrate. The a-Si layer is patterned into individual transistors for each pixel. These transistors are connected to a grid of data lines and gate lines. The gate lines are used to turn the transistors on and off, allowing the data lines to charge the pixel capacitors. This process is repeated for each pixel in the display, creating the image. Active matrix TFT displays are known for their high contrast, fast response times, and low power consumption.

Amorphous silicon (a-Si) ($\sum$  $\neq$ )

Amorphous silicon (a-Si) is a form of silicon that lacks a long-range crystalline structure. It is typically deposited as a thin film on a substrate. a-Si is used in TFT displays because it can be deposited at low temperatures, making it compatible with plastic substrates. It is also used in solar cells and thin-film transistors. The amorphous structure of a-Si allows it to be deposited in a uniform, continuous layer, which is essential for its use in these applications.

Aspect ratio ($\neq$  $\neq$ )

Aspect ratio is the ratio of the width to the height of a rectangle. It is commonly used to describe the shape of a display or a piece of paper. The most common aspect ratios are 4:3, 16:9, and 16:10. A 4:3 aspect ratio means the width is 4 units and the height is 3 units. A 16:9 aspect ratio means the width is 16 units and the height is 9 units. A 16:10 aspect ratio means the width is 16 units and the height is 10 units. Aspect ratio is important when choosing a display or a piece of paper, as it affects the viewing experience and the amount of content that can be displayed.

$$\sqrt{r} \approx \sqrt{-\sum r \leq -\sum r \sum \geq r} \mid r - \sum r \neq \vdash =$$

B

Backlight ($\neq$  $\neq$ )

Backlight is a light source used to illuminate the pixels of a display. It is typically located behind the display panel. There are two main types of backlighting: edge lighting and direct lighting. Edge lighting uses a light guide to distribute light from a single source along the edges of the display. Direct lighting uses multiple light sources to illuminate the display directly. Backlighting is essential for LCD displays, as they do not emit light on their own. It is also used in other applications, such as signage and architectural lighting. Backlighting can affect the contrast and color accuracy of a display, so it is important to choose a high-quality backlighting system.

Brightness ($\neq$  $\neq$ )

Brightness is a measure of the intensity of light. It is typically measured in candelas per square meter (cd/m²). Brightness is an important factor when choosing a display, as it affects the visibility of the content in different lighting conditions. Higher brightness displays are better suited for use in bright environments, while lower brightness displays are better suited for use in dim environments. Brightness can also affect the power consumption of a display, so it is important to choose a display with the appropriate brightness for your needs.

המחיר של המוצר, שכן המחיר הוא אחד מהגורמים המשפיעים על ההחלטה. המחיר של המוצר הוא אחד מהגורמים המשפיעים על ההחלטה. המחיר של המוצר הוא אחד מהגורמים המשפיעים על ההחלטה.

$$\sqrt{1-\sum_{i=1}^n r_i^2} \leq \sqrt{\sum_{i=1}^n r_i^2} \leq 1 \quad | \quad r_i \neq 0$$

C

CCFL ($\geq$                 

התהליך של יצירת צבעים מחדש, נקרא "Color Conversion", והוא מתבצע באמצעות אלגוריתמים מתמטיים. לדוגמה, כדי להמיר צבע מ-RGB ל-Grayscale, משתמשים בנוסחה:

$$Y = 0.299R + 0.587G + 0.114B$$

G

Gamma (מקדם ה-γ)

המקדם ה-Gamma (γ) משפיע על הבהירות של הצבעים. הוא משתמש בנוסחה מתמטית כדי לשנות את ערכי הצבעים. לדוגמה, כדי להמיר צבע מ-Linear ל-Gamma, משתמשים בנוסחה:

Grayscale (צבע אפור)

צבע אפור הוא צבע שבו יש שוויון בין ערכי R, G ו-B. ישנן שתי דרכים עיקריות ליצור צבע אפור: 1. דרך הממוצע: $Gray = \frac{R + G + B}{3}$. 2. דרך הממוצע המשוקלל: $Gray = 0.299R + 0.587G + 0.114B$. בנוסף, ישנן נוסחאות לשינוי Gamma בצבע אפור. לדוגמה, כדי להמיר צבע אפור מ-Linear ל-Gamma, משתמשים בנוסחה:

$$Y = 0.299R + 0.587G + 0.114B$$

H

Hue (צבע)

הצבע הוא המאפיין העיקרי של הצבע. ישנן שתי דרכים עיקריות ליצור צבע: 1. דרך הממוצע: $Color = \frac{R + G + B}{3}$. 2. דרך הממוצע המשוקלל: $Color = 0.299R + 0.587G + 0.114B$. בנוסף, ישנן נוסחאות לשינוי Gamma בצבע. לדוגמה, כדי להמיר צבע מ-Linear ל-Gamma, משתמשים בנוסחה:

$$Y = 0.299R + 0.587G + 0.114B$$

I

IPS (In Plane Switching - תא קריסטלים נוזליים)

L

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N

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P

PICture Element ñ

$$\forall r \approx \forall - \sum r \leq r \quad \sum \neg \sum \geq r \quad | \quad \neg \sum r \neq \vdash =$$

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

$$\forall r \approx \forall - \sum r \leq r \quad \sum \neg \sum \geq r \quad | \quad \neg \sum r \neq \vdash =$$

sRGB ñ

Figure 1: A diagram illustrating the proposed method for color calibration. It shows a sequence of operations: an input image is processed by a color calibration module (sRGB) to produce a color calibration result. This result is then used to generate a color calibration map, which is applied to the input image to produce the final color calibration result.


 OK, Color (sRGB).

6500K.

$$\forall r \approx \forall r \leq r \vee \neg \sum r \neq \vdash =$$

T

[illegible]

$$\forall r \approx \forall r \leq r \mid \Sigma \geq \gamma \mid \neg \Sigma r \neq \vdash =$$

U

Universal Serial Bus (USB)

(7) $\mathcal{L}(\mathcal{A}) \cap \mathcal{L}(\mathcal{B}) = \mathcal{L}(\mathcal{A} \cap \mathcal{B})$

7. $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$ (7)
 8. $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$ (8)
 9. $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$ (9)
 10. $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$ (10)

- [illegible]

[illegible]

החוקרים מצאו כי ישנו קשר בין תפוצת המינים לבין תפוצת המינים, וכן בין תפוצת המינים לבין תפוצת המינים. תוצאות אלו מצביעות על כך שישנו קשר בין תפוצת המינים לבין תפוצת המינים, וכן בין תפוצת המינים לבין תפוצת המינים.

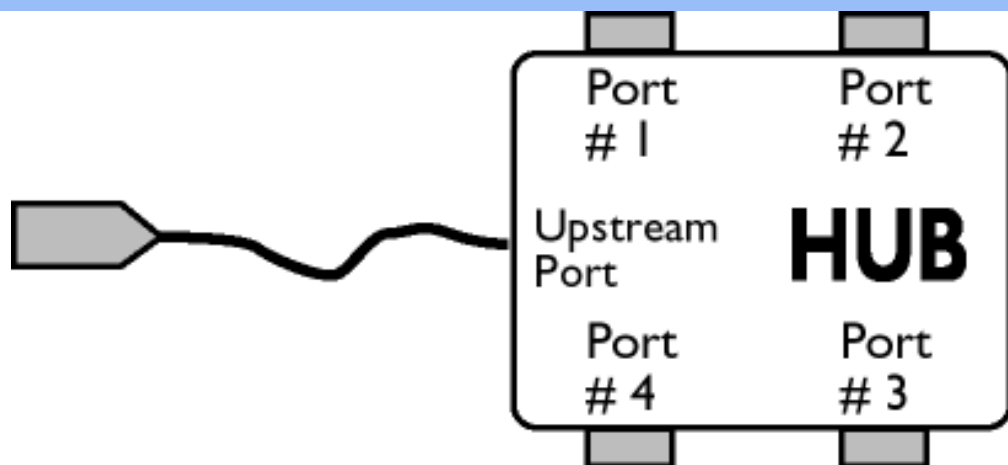
[illegible]

$\neq$

[illegible][illegible]

להבדיל

≥ 1 and ≤ 1 respectively. If $\alpha = 1$, then $\beta = 1$ and $\gamma = 1$. If $\alpha < 1$, then $\beta < 1$ and $\gamma < 1$. If $\alpha > 1$, then $\beta > 1$ and $\gamma > 1$. If $\alpha = 0$, then $\beta = 0$ and $\gamma = 0$. If $\alpha = \infty$, then $\beta = \infty$ and $\gamma = \infty$. If $\alpha = -1$, then $\beta = -1$ and $\gamma = -1$. If $\alpha = -\infty$, then $\beta = -\infty$ and $\gamma = -\infty$. If $\alpha = 1/2$, then $\beta = 1/2$ and $\gamma = 1/2$. If $\alpha = -1/2$, then $\beta = -1/2$ and $\gamma = -1/2$. If $\alpha = 2$, then $\beta = 2$ and $\gamma = 2$. If $\alpha = -2$, then $\beta = -2$ and $\gamma = -2$. If $\alpha = 1/3$, then $\beta = 1/3$ and $\gamma = 1/3$. If $\alpha = -1/3$, then $\beta = -1/3$ and $\gamma = -1/3$. If $\alpha = 3$, then $\beta = 3$ and $\gamma = 3$. If $\alpha = -3$, then $\beta = -3$ and $\gamma = -3$. If $\alpha = 1/4$, then $\beta = 1/4$ and $\gamma = 1/4$. If $\alpha = -1/4$, then $\beta = -1/4$ and $\gamma = -1/4$. If $\alpha = 4$, then $\beta = 4$ and $\gamma = 4$. If $\alpha = -4$, then $\beta = -4$ and $\gamma = -4$. If $\alpha = 1/5$, then $\beta = 1/5$ and $\gamma = 1/5$. If $\alpha = -1/5$, then $\beta = -1/5$ and $\gamma = -1/5$. If $\alpha = 5$, then $\beta = 5$ and $\gamma = 5$. If $\alpha = -5$, then $\beta = -5$ and $\gamma = -5$. If $\alpha = 1/6$, then $\beta = 1/6$ and $\gamma = 1/6$. If $\alpha = -1/6$, then $\beta = -1/6$ and $\gamma = -1/6$. If $\alpha = 6$, then $\beta = 6$ and $\gamma = 6$. If $\alpha = -6$, then $\beta = -6$ and $\gamma = -6$. If $\alpha = 1/7$, then $\beta = 1/7$ and $\gamma = 1/7$. If $\alpha = -1/7$, then $\beta = -1/7$ and $\gamma = -1/7$. If $\alpha = 7$, then $\beta = 7$ and $\gamma = 7$. If $\alpha = -7$, then $\beta = -7$ and $\gamma = -7$. If $\alpha = 1/8$, then $\beta = 1/8$ and $\gamma = 1/8$. If $\alpha = -1/8$, then $\beta = -1/8$ and $\gamma = -1/8$. If $\alpha = 8$, then $\beta = 8$ and $\gamma = 8$. If $\alpha = -8$, then $\beta = -8$ and $\gamma = -8$. If $\alpha = 1/9$, then $\beta = 1/9$ and $\gamma = 1/9$. If $\alpha = -1/9$, then $\beta = -1/9$ and $\gamma = -1/9$. If $\alpha = 9$, then $\beta = 9$ and $\gamma = 9$. If $\alpha = -9$, then $\beta = -9$ and $\gamma = -9$. If $\alpha = 1/10$, then $\beta = 1/10$ and $\gamma = 1/10$. If $\alpha = -1/10$, then $\beta = -1/10$ and $\gamma = -1/10$. If $\alpha = 10$, then $\beta = 10$ and $\gamma = 10$. If $\alpha = -10$, then $\beta = -10$ and $\gamma = -10$. If $\alpha = 1/11$, then $\beta = 1/11$ and $\gamma = 1/11$. If $\alpha = -1/11$, then $\beta = -1/11$ and $\gamma = -1/11$. If $\alpha = 11$, then $\beta = 11$ and $\gamma = 11$. If $\alpha = -11$, then $\beta = -11$ and $\gamma = -11$. If $\alpha = 1/12$, then $\beta = 1/12$ and $\gamma = 1/12$. If $\alpha = -1/12$, then $\beta = -1/12$ and $\gamma = -1/12$. If $\alpha = 12$, then $\beta = 12$ and $\gamma = 12$. If $\alpha = -12$, then $\beta = -12$ and $\gamma = -12$. If $\alpha = 1/13$, then $\beta = 1/13$ and $\gamma = 1/13$. If $\alpha = -1/13$, then $\beta = -1/13$ and $\gamma = -1/13$. If $\alpha = 13$, then $\beta = 13$ and $\gamma = 13$. If $\alpha = -13$, then $\beta = -13$ and $\gamma = -13$. If $\alpha = 1/14$, then $\beta = 1/14$ and $\gamma = 1/14$. If $\alpha = -1/14$, then $\beta = -1/14$ and $\gamma = -1/14$. If $\alpha = 14$, then $\beta = 14$ and $\gamma = 14$. If $\alpha = -14$, then $\beta = -14$ and $\gamma = -14$. If $\alpha = 1/15$, then $\beta = 1/15$ and $\gamma = 1/15$. If $\alpha = -1/15$, then $\beta = -1/15$ and $\gamma = -1/15$. If $\alpha = 15$, then $\beta = 15$ and $\gamma = 15$. If $\alpha = -15$, then $\beta = -15$ and $\gamma = -15$. If $\alpha = 1/16$, then $\beta = 1/16$ and $\gamma = 1/16$. If $\alpha = -1/16$, then $\beta = -1/16$ and $\gamma = -1/16$. If $\alpha = 16$, then $\beta = 16$ and $\gamma = 16$. If $\alpha = -16$, then $\beta = -16$ and $\gamma = -16$. If $\alpha = 1/17$, then $\beta = 1/17$ and $\gamma = 1/17$. If $\alpha = -1/17$, then $\beta = -1/17$ and $\gamma = -1/17$. If $\alpha = 17$, then $\beta = 17$ and $\gamma = 17$. If $\alpha = -17$, then $\beta = -17$ and $\gamma = -17$. If $\alpha = 1/18$, then $\beta = 1/18$ and $\gamma = 1/18$. If $\alpha = -1/18$, then $\beta = -1/18$ and $\gamma = -1/18$. If $\alpha = 18$, then $\beta = 18$ and $\gamma = 18$. If $\alpha = -18$, then $\beta = -18$ and $\gamma = -18$. If $\alpha = 1/19$, then $\beta = 1/19$ and $\gamma = 1/19$. If $\alpha = -1/19$, then $\beta = -1/19$ and $\gamma = -1/19$. If $\alpha = 19$, then $\beta = 19$ and $\gamma = 19$. If $\alpha = -19$, then $\beta = -19$ and $\gamma = -19$. If $\alpha = 1/20$, then $\beta = 1/20$ and $\gamma = 1/20$. If $\alpha = -1/20$, then $\beta = -1/20$ and $\gamma = -1/20$. If $\alpha = 20$, then $\beta = 20$ and $\gamma = 20$. If $\alpha = -20$, then $\beta = -20$ and $\gamma = -20$. If $\alpha = 1/21$, then $\beta = 1/21$ and $\gamma = 1/21$. If $\alpha = -1/21$, then $\beta = -1/21$ and $\gamma = -1/21$. If $\alpha = 21$, then $\beta = 21$ and $\gamma = 21$. If $\alpha = -21$, then $\beta = -21$ and $\gamma = -21$. If $\alpha = 1/22$, then $\beta = 1/22$ and $\gamma = 1/22$. If $\alpha = -1/22$, then $\beta = -1/22$ and $\gamma = -1/22$. If $\alpha = 22$, then $\beta = 22$ and $\gamma = 22$. If $\alpha = -22$, then $\beta = -22$ and $\gamma = -22$. If $\alpha = 1/23$, then $\beta = 1/23$ and $\gamma = 1/23$. If $\alpha = -1/23$, then $\beta = -1/23$ and $\gamma = -1/23$. If $\alpha = 23$, then $\beta = 23$ and $\gamma = 23$. If $\alpha = -23$, then $\beta = -23$ and $\gamma = -23$. If $\alpha = 1/24$, then $\beta = 1/24$ and $\gamma = 1/24$. If $\alpha = -1/24$, then $\beta = -1/24$ and $\gamma = -1/24$. If $\alpha = 24$, then $\beta = 24$ and $\gamma = 24$. If $\alpha = -24$, then $\beta = -24$ and $\gamma = -24$. If $\alpha = 1/25$, then $\beta = 1/25$ and $\gamma = 1/25$. If $\alpha = -1/25$, then $\beta = -1/25$ and $\gamma = -1/25$. If $\alpha = 25$, then $\beta = 25$ and $\gamma = 25$. If $\alpha = -25$, then $\beta = -25$ and $\gamma = -25$. If $\alpha = 1/26$, then $\beta = 1/26$ and $\gamma = 1/26$. If $\alpha = -1/26$, then $\beta = -1/26$ and $\gamma = -1/26$. If $\alpha = 26$, then $\beta = 26$ and $\gamma = 26$. If $\alpha = -26$, then $\beta = -26$ and $\gamma = -26$. If $\alpha = 1/27$,



✓

✓

✓

✓

$$\sqrt{1-\sum_{r \leq r} \sum_{\Sigma \geq 1} | \sum_{r \neq 1} | =$$

V

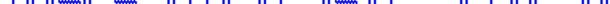
Vertical refresh rate

✓

✓

$$\sqrt{\Gamma} \approx \sqrt{-\Sigma \Gamma \leq \Gamma \Sigma} \mid \Sigma \geq \Gamma \mid \Gamma \Sigma \neq \vdash =$$

FPadiust

≠ 

- | ≤ Windows® 95, Windows® 98, Windows® 2000, Windows® Me, Windows® XP, Windows® Vista
- .inf/.icm/.cat" /PC/drivers/

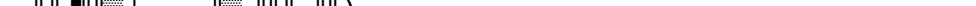
[illegible]

PDF
Acrobat Reader

Adobe Acrobat Reader
Adobe® Acrobat Reader for PC / Adobe® Acrobat Reader for Mac.

$\neq$

A complex musical staff featuring a variety of note values, including minims, crotchets, and quavers, along with numerous rests and bar lines.

1.  Win95/98/2000/Me/XP/Vista

≈ 7  190S7.pdf

2. ✓     Save Link As... (                                 

3. $\sqrt{\text{Save}(\text{source})}$ text $\geq$ source .

[illegible]
$$\sqrt{\frac{1}{n} \sum_{i=1}^n \left(\frac{y_i - \bar{y}}{s_y} \right)^2} = \frac{s_y}{\sigma_y}$$

$$\forall i \approx \forall - \gamma \quad \vdash \leq \quad \vdash \gamma \vdash \gamma \geq \gamma \quad | \quad \vdash \gamma \vdash \neq \vdash =$$

FPadjust

[illegible]

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32

- $\mathbb{N} \leq \mathbb{Z} \leq \mathbb{Q} \leq \mathbb{R} \leq \mathbb{C} \leq \mathbb{H} \leq \mathbb{O} \leq \mathbb{F}$ Windows® 95, Windows® 98, Windows® 2000, Windows® Me, Windows® XP, Windows® Vista $\mathbb{N} \leq \mathbb{Z} \leq \mathbb{Q} \leq \mathbb{R} \leq \mathbb{C} \leq \mathbb{H} \leq \mathbb{O} \leq \mathbb{F}$.

 FPadjust Program:

- F-adjustment, γ
- Win95/98/2000/Me/XP/Vista

FP_setup4.3.exe

- ✓ `Save Link As...` (| `Save Target As...` (| `Download Link to Disk` (| `Save` (| `source` (| `FPadjust`.

[illegible]

$$\forall (\approx \vee \neg \Sigma \Gamma \leq \neg \Sigma \vdash \Sigma \geq \gamma \mid \neg \Sigma \neg \neq \vdash =$$