

# Solid State Logic

O X F O R D • E N G L A N D

## Alpha-8 - Multi-language Safety Instructions



Important Information Inside



EN

Alpha-8 - Important Safety Information

General Safety

Please read and keep this document and adhere to all warnings and instructions. This electrical equipment should not be exposed to dust, water, or other liquids.

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Electromagnetic Compatibility

BS EN 55032:2015, Class B. BS EN 55035:2017.

WARNING: The audio input/output ports are screened cable ports and any connections to them should be made using braid-screened cable and metal connector shells to provide a low impedance connection between the cable screen and the device.

Do NOT modify this unit; alterations may affect performance, safety and/or international compliance standards.

The unit can only be serviced by qualified personnel – seek immediate service if the console has been exposed to water or if it ceases to operate normally.

SSL does not accept liability for damage caused by maintenance, repair or modification by unauthorised personnel.

When using this apparatus either fix it into a standard 19" rack or place it on a secure level surface.

If the unit is rack-mounted, fit all rack screws.

Rack shelves are recommended and ensure that loading of the rack does not create a hazard.

Airflow free flow of air around the unit for cooling. A 1U gap above and below the unit is recommended when rack mounted.

Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Ensure that the maximum operating temperature is not exceeded when mounted in a rack.

Important: This product satisfies FCC regulations when high quality shielded cables are used to connect with other equipment. Failure to use high quality shielded cables or to follow the installation instructions may cause electromagnetic interference with appliances such as radios and televisions and will void your FCC authorisation.

Power safety

This equipment is supplied with mains lead however if you wish to use a mains cables of your choice refer to the following information:

Refer to the rating label on rear of the unit and always use a suitable mains cord.

The unit should always be earthed.

Please use-compliant 60320 C13 TYPE SOCKET.

When connecting to supply outlets ensure that appropriate size conductors and plugs are used to suit local electrical requirements.

The unit should bear the approval mark of the country in which it is to be used.

ATTENTION! This product must always be earthed.

CAUTION! No user-serviceable parts inside. In the event of damage to the unit contact Solid State Logic. Service or repair must be done by qualified service personnel only.

This product complies with the following United Kingdom Legislation:

UK Electrical Equipment (Safety) Regulations 2016 (SI 2016/101)

UK Electromagnetic Compatibility Regulations 2016 (SI 2016/109).

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Environmental

Temperature: Operating: +1 to 30°C. Storage: -20 to 50°C.

For additional information visit [www.solidstatelogic.com](http://www.solidstatelogic.com).

Important Information Inside

EN

Alpha-8 - Important Safety Information

General Safety

Please read and keep this document and adhere to all warnings and instructions. This electrical equipment should not be exposed to dust, water, or other liquids.

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Electromagnetic Compatibility

BS EN 55032:2015, Class B. BS EN 55035:2017.

WARNING: The audio input/output ports are screened cable ports and any connections to them should be made using braid-screened cable and metal connector shells to provide a low impedance connection between the cable screen and the device.

Do NOT modify this unit; alterations may affect performance, safety and/or international compliance standards.

The unit can only be serviced by qualified personnel – seek immediate service if the console has been exposed to water or if it ceases to operate normally.

SSL does not accept liability for damage caused by maintenance, repair or modification by unauthorised personnel.

When using this apparatus either fix it into a standard 19" rack or place it on a secure level surface.

If the unit is rack-mounted, fit all rack screws.

Rack shelves are recommended and ensure that loading of the rack does not create a hazard.

Airflow free flow of air around the unit for cooling. A 1U gap above and below the unit is recommended when rack mounted.

Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Ensure that the maximum operating temperature is not exceeded when mounted in a rack.

Important: This product satisfies FCC regulations when high quality shielded cables are used to connect with other equipment. Failure to use high quality shielded cables or to follow the installation instructions may cause electromagnetic interference with appliances such as radios and televisions and will void your FCC authorisation.

Power safety

This equipment is supplied with mains lead however if you wish to use a mains cables of your choice refer to the following information:

Refer to the rating label on rear of the unit and always use a suitable mains cord.

The unit should always be earthed.

Please use-compliant 60320 C13 TYPE SOCKET.

When connecting to supply outlets ensure that appropriate size conductors and plugs are used to suit local electrical requirements.

The unit should bear the approval mark of the country in which it is to be used.

ATTENTION! This product must always be earthed.

CAUTION! No user-serviceable parts inside. In the event of damage to the unit contact Solid State Logic. Service or repair must be done by qualified service personnel only.

This product complies with the following United Kingdom Legislation:

UK Electrical Equipment (Safety) Regulations 2016 (SI 2016/101)

UK Electromagnetic Compatibility Regulations 2016 (SI 2016/109).

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Environmental

Temperature: Operating: +1 to 30°C. Storage: -20 to 50°C.

For additional information visit [www.solidstatelogic.com](http://www.solidstatelogic.com).

Important Information Inside

EN

Alpha-8 - Important Safety Information

General Safety

Please read and keep this document and adhere to all warnings and instructions. This electrical equipment should not be exposed to dust, water, or other liquids.

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Electromagnetic Compatibility

BS EN 55032:2015, Class B. BS EN 55035:2017.

WARNING: The audio input/output ports are screened cable ports and any connections to them should be made using braid-screened cable and metal connector shells to provide a low impedance connection between the cable screen and the device.

Do NOT modify this unit; alterations may affect performance, safety and/or international compliance standards.

The unit can only be serviced by qualified personnel – seek immediate service if the console has been exposed to water or if it ceases to operate normally.

SSL does not accept liability for damage caused by maintenance, repair or modification by unauthorised personnel.

When using this apparatus either fix it into a standard 19" rack or place it on a secure level surface.

If the unit is rack-mounted, fit all rack screws.

Rack shelves are recommended and ensure that loading of the rack does not create a hazard.

Airflow free flow of air around the unit for cooling. A 1U gap above and below the unit is recommended when rack mounted.

Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Ensure that the maximum operating temperature is not exceeded when mounted in a rack.

Important: This product satisfies FCC regulations when high quality shielded cables are used to connect with other equipment. Failure to use high quality shielded cables or to follow the installation instructions may cause electromagnetic interference with appliances such as radios and televisions and will void your FCC authorisation.

Power safety

This equipment is supplied with mains lead however if you wish to use a mains cables of your choice refer to the following information:

Refer to the rating label on rear of the unit and always use a suitable mains cord.

The unit should always be earthed.

Please use-compliant 60320 C13 TYPE SOCKET.

When connecting to supply outlets ensure that appropriate size conductors and plugs are used to suit local electrical requirements.

The unit should bear the approval mark of the country in which it is to be used.

ATTENTION! This product must always be earthed.

CAUTION! No user-serviceable parts inside. In the event of damage to the unit contact Solid State Logic. Service or repair must be done by qualified service personnel only.

This product complies with the following United Kingdom Legislation:

UK Electrical Equipment (Safety) Regulations 2016 (SI 2016/101)

UK Electromagnetic Compatibility Regulations 2016 (SI 2016/109).

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Environmental

Temperature: Operating: +1 to 30°C. Storage: -20 to 50°C.

For additional information visit [www.solidstatelogic.com](http://www.solidstatelogic.com).

Important Information Inside

EN

Alpha-8 - Important Safety Information

General Safety

Please read and keep this document and adhere to all warnings and instructions. This electrical equipment should not be exposed to dust, water, or other liquids.

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2) 2011/65/EU.

Electromagnetic Compatibility

BS EN 55032:2015, Class B. BS EN 55035:2017.

WARNING: The audio input/output ports are screened cable ports and any connections to them should be made using braid-screened cable and metal connector shells to provide a low impedance connection between the cable screen and the device.

Do NOT modify this unit; alterations may affect performance, safety and/or international compliance standards.

The unit can only be serviced by qualified personnel – seek immediate service if the console has been exposed to water or if it ceases to operate normally.

SSL does not accept liability for damage caused by maintenance, repair or modification by unauthorised personnel.

When using this apparatus either fix it into a standard 19" rack or place it on a secure level surface.

If the unit is rack-mounted, fit all rack screws.

Rack shelves are recommended and ensure that loading of the rack does not create a hazard.

Airflow free flow of air around the unit for cooling. A 1U gap above and below the unit is recommended when rack mounted.

Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Ensure that the maximum operating temperature is not exceeded when mounted in a rack.

Important: This product satisfies FCC regulations when high quality shielded cables are used to connect with other equipment. Failure to use high quality shielded cables or to follow the installation instructions may cause electromagnetic interference with appliances such as radios and televisions and will void your FCC authorisation.

Power safety

This equipment is supplied with mains lead however if you wish to use a mains cables of your choice refer to the following information:

Refer to the rating label on rear of the unit and always use a suitable mains cord.

The unit should always be earthed.

Please use-compliant 60320 C13 TYPE SOCKET.

When connecting to supply outlets ensure that appropriate size conductors and plugs are used to suit local electrical requirements.

The unit should bear the approval mark of the country in which it is to be used.

ATTENTION! This product must always be earthed.

CAUTION! No user-serviceable parts inside. In the event of damage to the unit contact Solid State Logic. Service or repair must be done by qualified service personnel only.

This product complies with the following United Kingdom Legislation:

UK Electrical Equipment (Safety) Regulations 2016 (SI 2016/101)

UK Electromagnetic Compatibility Regulations 2016 (SI 2016/109).

The Eco-design requirements for Energy related products (ErP) 2009/125/EC.

The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Directive (RoHS2)

For more information please visit  
www.solidstatelogic.com



Sales & Support

Please recycle all packaging



Product Recycling Information



Points de collecte sur [www.quefairedesdechets.fr](http://www.quefairedesdechets.fr)

82BF7EX2B

Dette produkt er i overensstemmelse med følgende EU-harmoniseringslovgivning:  
EU's lavspændingsdirektiv (LVD) 2014/35/EU, EU's direktiv om elektromagnetisk kompatibilitet (EMC) 2014/30/EU.  
Kraevne til miljøvenlig design af energierelaterede produkter (ErP) 2013/65/EU.  
Direktivet om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr (RoHS2) 2011/65/EU.

Elektromagnetisk kompatibilitet

EN 55032:2015, klasse B. EN 55035:2017.

ADVARSEL: Lydindtagnings-/udgangspotente er skærmede kaberpote, og eventuelle forbinderes til dem skal foretages ved hjælp af flettede kabler og metalstikker for at give en forbindelse med lav hindring mellem kabelskærmen og enheden.

Elektrisk sikkerhed

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Miljømæssig

Temperatur: Drift: +1 til 30 °C. Opbevaring: -20 til 50 °C.

WEEE-meddelelse

Symbolet viser her, som er på produktet eller på emballagen, angiver, at dette produkt ikke må bortsættes sammen med andet affald. Det er detriguerens ansvar at bortsætte det til godkendt udstyr ved at aflever det til et udpeget indsamlingssted for genanvendelse af affald af elektrisk og elektronisk udstyr. Særsindtindsamling og genanvendelse af dit affaldsvdstyr på bortsættelsens punkt vil bidrage til at bevare naturenressourcerne og sikre, at det genanvendes på en måde, der beskytter miljøet.

TÅHELEPAN! Se deade peab altsom lemaat.

ETTEVÄRÄT! Sees pole kasutaja poolt hooldata- voldi osi. Seadme hajustamise korral võtke ühen- dused ainsult huvidevoolu toiteallikaga, mis sisaldb kaitvat maandusjuhet (PE).

Ühendage seadmed ainult ühefaseiliste toiteseadmetega neutraalse juhtmeaga. Ma potentsiaali.

See toode vastab järgmistele Euroopa Liidu ülitustamislaste ööbiksakutele:

ELI madalpinge direktiv (LVD) 2014/35/EL.

ELI elektromagnetiske ulihårdheds direktiv (EMC) 2014/30/EL.

Energialistiit seodud toodele öökäsimine nõuded (ErP) 2009/125/EU.

WEEE-direktivetainete kasutamise piiramine elektri-ja elektronikaedmetide direktiivis (RoHS2) 2011/65/EU.

Alpha-8 - Oluline ohutusesteave

Üldine ohutus

Palun lugege ja hoidake seda dokumenti ning järgige kõiki ohutusi ja juhiseid.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal takistust.

Elektröhatus

IEC 62368-1:2018, EN IEC 62368-1:2020+A11:2020.

Keskkontra:

Temperatuur: Töö: +1 kuni 30 °C. Säälitamine: -20 kuni 50 °C.

HOIATUS: Heli sisendi-/väljundipordid on soolitud kaabilipordid ja kõvakihedused nende tuleks teha puhtu kaabil ja metallist pistikukasteade abil, et tagada kaablikebraani ja seadme vahel madal



RU

**Alpha-8 - Важная информация по безопасности****Общая безопасность**

Пожалуйста, прочитайте и сохраните этот документ и придерживайтесь всех предупреждений и инструкций.

Это электрооборудование не должно подвергаться

воздействию пыли, воды или других жидкостей.

Чистите только сухой тканью или продуктами, совместимыми

с электрическими устройствами, и никогда, когда устройство

включено.

Не работайте вблизи любых источников тепла, под прямыми

солнечными лучами или вблизи огня.

Не размещайте тяжелые предметы на устройстве.

Используйте только надежное оборудование/аксессуары,

рекомендованные производителем.

Отключите этот аппарат во время гроз или при

непогоде.

В течение длительных периодов времени.

Не монтируйте устройство, изменения могут повлиять

на производительность, безопасность и / или международные

стандарты соответственно.

Устройство может обслуживаться только квалифицированным

персоналом – обратитесь за немедленным обслуживанием,

если консоль подверглась воздействию воды или если она

перестает нормально работать.

При использовании этого устройства либо закрепите его

в стандартной 19-дюймовой стойке, либо поместите на

безопасную ровную поверхность.

Если устройство монтируется в стойке, установите все винты

стойки. Рекомендуется использовать болты для стеллажей.

Не блокируйте вентиляционные отверстия. Установка в

соответствии с инструкциями производителя.

Всегда допускайте свободный поток воздуха вокруг устройства

для охлаждения.

Убедитесь, что на кабели, подключенные к этому устройству,

не напрягаются. Убедитесь, что все такие кабели не размещены

там, где на них можно наступить, потянуть или споткнуться.

**Энергетическая безопасность**

Это оборудование поставляется с сетевым проводом, однако,

если вы хотите использовать сетевые кабели по вашему

выбору, обратитесь к следующей информации:

Обратитесь к маркировке на задней панели устройства и всегда

используйте подходящий сетевой шнур.

Устройство CE/GCFD должно быть заземленным.

Пожалуйста, используйте совместимый разъем 60320 C13

TYPE. При подключении к розеткам питания убедитесь, что

проводники и контакты соответствующего размера используются в

соответствии с местными электрическими требованиями.

Максимальная длина шнура должна составлять 4,5 м.

Шнур должен иметь знак официального утверждения страны, в

которой он будет использоваться.

Дополнительно:

Соединитель прибора используется в качестве разъединяющего

устройства, убедитесь, что он подключен к беспрепятственной

настенной розетке.

Подключите только к источнику питания переменного тока, сдергивающему проводник защитного заземления (P.T.).

Подключите блоки только к однозначным источникам питания с нейтральным проводником на заземляющие потенциалы.

Бесплатная

поддержка

всегда должна

быть

заземлена.

**ОСТОРОЖНОСТИ:** Внутри не обслуживаемых

пользователем деталей. В случае повреждения

блока или блока питания обращайтесь в Solid

State Logic.

Обслуживание или ремонт должны

выполняться только квалифицированным

сервисным персоналом.

Бесплатная

поддержка

всегда должна

быть

заземлена.

**Электромагнитная совместимость**

EN 55032:2015, класс B. EN 55035:2017.

**ПРЕДУПРЕЖДЕНИЕ:** Аудиопорты ввода/вывода являются

экранированными кабельными портами, и любые соединения

с ними должны быть выполнены с использованием кабеля

с оплеткой

и металлическими соединительными корпусами,

чтобы обеспечить

соединение

между

кабелями

и экраном

и металлическими

корпусами,

чтобы обеспечить

соединение

между

кабелями

и экраном

и металлическими

корпусами.

Бесплатная

поддержка

всегда должна

быть

заземлена.

**РУ**

Alpha-8 - Важная информация по безопасности

Общая безопасность

Пожалуйста, прочитайте и сохраните этот документ и

придерживайтесь

всех предупреждений и инструкций.

Это электрооборудование не должно подвергаться

воздействию

пыли,

воды

или

других

жидкостей.

Чистите только

сухой

тканью

или

продуктами,

совместимыми

с электрическими

устройствами,

и никогда, когда устройство

включено.

Не работайте вблизи любых источников тепла, под прямыми

солнечными

лучами

или

вблизи

огня.

Не

размещайте

тяжелые

предметы

на

это

устройство.

Используйте только надежное оборудование/аксессуары,

рекомендованные производителем.

Отключите этот аппарат во время гроз или при

непогоде.

В

течение

длительных

периодов

времени.

Не

использовать

это

устройство

если

он

затянут

в

стоеч

и

стол

и

стул.

Не

использовать

это

устройство

если

он

затянут

в

стоеч

и

стол

и

стул.

Не

использовать

это

устройство

если

он

затянут

в

стоеч

<div data-bbox="1800 2048 1810 2059"