

# Studer D21m I/O System Components



Operating Instructions (September 2010, 19th Edition)

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Subject to change

# A Safety Information

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN ATTENTION RISQUE DE CHOC ELECTRIQUE NE PAS OUVRIR ACHTUNG GEFAHR: ELEKTRISCHER SCHLAG NICHT ÖFFNEN	To reduce the risk of electric shock, do not remove covers. No user-ser- viceable parts inside. Refer servicing to qualified service personnel (i.e., persons having appropriate technical training and experience necessary to be aware of hazards to which they are exposed in performing a repair action, and of measures to minimize the danger of themselves).
Â	This symbol alerts the user to the presence of un-insulated <i>dangerous volt-age</i> within the equipment that may be of sufficient magnitude to constitute a risk of electric shock to a person.
$\bigwedge$	This symbol alerts the user to <i>important instructions</i> for operating and maintenance in this documentation.
CLASS 1 LED PRODUCT	Assemblies or sub-assemblies of this product can contain opto-elec- tronic devices. As long as these devices comply with Class I of laser or LED products according to EN 60825-1:1994, they will not be expressly marked on the product. If a special design should be covered by a higher
LASER PRODUCT	class of this standard, the device concerned will be marked directly on the assembly or sub-assembly in accordance with the above standard.

### A1 First Aid

### In Case of Electric Shock:

Separate the person as quickly as possible from the electric power source:

- By switching the equipment off,
- By unplugging or disconnecting the mains cable, or
- By pushing the person away from the power source, using dry insulating material (such as wood or plastic).
- After having suffered an electric shock, *always* consult a doctor.

Warning!



If the Person is Unconscious:

- Do not touch the person or his clothing before the power is turned off, otherwise you stand the risk of suffering an electric shock as well!
- Lay the person down
- Turn him to one side
- Check the pulse
- Reanimate the person if respiration is poor
- Call for a doctor immediately.

# **B** General Installation Instructions

Please consider besides these general instructions also any product-specific instructions in the "Installation" chapter of this manual.

B1	Unpacking	
		Check the equipment for any transport damage. If the unit is mechanically damaged, if liquids have been spilled or if objects have fallen into the unit, <i>it must not be connected to the AC power outlet, or it must be immediately disconnected by unplugging the power cable</i> . Repair must only be performed by trained personnel in accordance with the applicable regulations.
B2	Installation Site	
		<ul> <li>Install the unit in a place where the following conditions are met:</li> <li>The temperature and the relative humidity of the environment must be within the specified limits during operation of the unit. <i>Relevant values are the ones at the air inlets of the unit</i> (refer to Appendix 1).</li> <li>Condensation must be avoided. If the unit is installed in a location with large variation of ambient temperature (e.g. in an OB-van), appropriate precautions must be taken <i>before and after operation</i> (refer to Appendix 1).</li> <li>Unobstructed air flow is essential for proper operation. Air vents of the unit are a functional part of the design and must not be blocked in any way during operation (e.g. by objects placed upon them, placement of the unit on a soft surface, or installation of the unit within a rack or piece of furniture).</li> <li>The unit must not be heated up by external sources of heat radiation (sunlight, spotlights).</li> </ul>
B3	Earthing and Pow	ver Supply
		<ul> <li>Earthing of units with mains supply (class I equipment) is performed via the protective earth (PE) conductor integrated in the mains cable. Units with battery operation (&lt; 60 V, class III equipment) must be earthed separately. Earthing the unit is one of the measures for protection against electrical shock hazard (dangerous body currents). Hazardous voltage may not only be caused by a defective power supply insulation, but may also be introduced by the connected audio or control cables.</li> <li>If the unit is installed with one or several external connections, its earthing must be provided during operation as well as while the unit is not operated. If the earthing connection can be interrupted, for example, by unplugging</li> </ul>

the mains plug of an external power supply unit, an additional, permanent earthing connection must be installed using the provided earth terminal. Avoid ground loops (hum loops) by keeping the loop surface as small as possible (by consequently guiding the earth conductors in a narrow, parallel way), and reduce the noise current flowing through the loop by inserting an additional impedance (common-mode choke).

### **Class I Equipment (Mains Operation)**

Should the equipment be delivered without a matching mains cable, the latter has to be prepared by a trained person using the attached female plug (IEC 320 / C13 or IEC 320 / C19) with respect to the applicable regulations in your country.

Before connecting the equipment to the AC power outlet, check that the local line voltage matches the equipment rating (voltage, frequency) within the admissible tolerance. The equipment fuses must be rated in accordance with the specifications on the equipment.

Equipment supplied with a 3-pole appliance inlet (protection conforming to class I equipment) *must* be connected to a 3-pole AC power outlet in such a way that the equipment cabinet is connected to the protective earth.

For information on mains cable strain relief, please refer to Appendix 2.

Female Plugs (IEC320), Front-Side View:					
L N PE IEC 320 / C13 IEC 320 / C19					
European Standard (CENELEC) North American Standard (NAS)					
Brown L (Live) Black					
Blue	N (Neutral)	White			
Green/Yellow	PE (Protective Earth)	Green (or Green/Yellow)			

### Class III Equipment (Battery Operation up to 60 V<sub>DC</sub>)

Equipment of this protection class must be earthed using the provided earth terminal if one or more external signals are connected to the unit (see explanation at the beginning of this paragraph).

### B4 Electromagnetic Compatibility (EMC)

The unit conforms to the protection requirements relevant to electromagnetic phenomena that are listed in guidelines 89/336/EC and FCC, part 15.

- The electromagnetic interference generated by the unit is limited in such a way that other equipment and systems can be operated normally.
- The unit is adequately protected against electromagnetic interference so that it can operate properly.

The unit has been tested and conforms to the EMC standards of the specified electromagnetic environment, as listed in the following declaration. The limits of these standards ensure protection of the environment and corresponding noise immunity of the equipment with appropriate probability. However, a professional installation and integration within the system are imperative prerequisites for operation without EMC problems.

For this purpose, the following measures must be followed:

- Install the equipment in accordance with the operating instructions. Use the supplied accessories.
- In the system and in the vicinity where the equipment is installed, use only components (systems, equipment) that also fulfill the EMC standards for the given environment.

- Use a system grounding concept that satisfies the safety requirements (class I equipment must be connected with a protective ground conductor) and that also takes into consideration the EMC requirements. When deciding between radial, surface, or combined grounding, the advantages and disadvantages should be carefully evaluated in each case.
- Use shielded cables where shielding is specified. The connection of the shield to the corresponding connector terminal or housing should have a large surface and be corrosion-proof. Please note that a cable shield connected only single-ended can act as a transmitting or receiving antenna within the corresponding frequency range.
- Avoid ground loops or reduce their adverse effects by keeping the loop surface as small as possible, and reduce the noise current flowing through the loop by inserting an additional impedance (e.g. common-mode choke).
- Reduce electrostatic discharge (ESD) of persons by installing an appropriate floor covering (e.g. a carpet with permanent electrostatic filaments) and by keeping the relative humidity above 30%. Further measures (e.g. conducting floor) are usually unnecessary and only effective if used together with corresponding personal equipment.
- When using equipment with touch-sensitive operator controls, please take care that the surrounding building structure allows for sufficient capacitive coupling of the operator. This coupling can be improved by an additional, conducting surface in the operator's area, connected to the equipment housing (e.g. metal foil underneath the floor covering, carpet with conductive backing).

# C Maintenance

All air vents and openings for operating elements (faders, rotary knobs) must be checked on a regular basis, and cleaned in case of dust accumulation. For cleaning, a soft paint-brush or a vacuum cleaner is recommended.

Cleaning the surfaces of the unit is performed with a soft, dry cloth or a soft brush.

Persistent contamination can be treated with a cloth that is *slightly* humidified with a mild cleaning solution, such as dishwashing detergent.

For cleaning display windows, commercially available computer/TV screen cleaners are suited. Use only a *slightly* damp (never wet) cloth.

*Never use any solvents for cleaning the exterior of the unit! Liquids must never be sprayed or poured on directly!* 

For equipment-specific maintenance information please refer to the corresponding chapter in the operating and service manuals.

# D Electrostatic Discharge during Maintenance and Repair

### Caution:



*Observe the precautions for handling devices sensitive to electrostatic discharge!* 

Many semiconductor components are sensitive to electrostatic discharge (ESD). The lifespan of assemblies containing such components can be drastically reduced by improper handling during maintenance and repair. Please observe the following rules when handling ESD sensitive components:

• ESD sensitive components should only be stored and transported in the packing material specifically provided for this purpose.

- When performing a repair by replacing complete assemblies, the removed assembly must be sent back to the supplier in the same packing material in which the replacement assembly was shipped. If this should not be the case, any claim for a possible refund will be null and void.
- Unpacked ESD sensitive components should only be handled in ESD protected areas (EPA, e.g. area for field service, repair or service bench) and only be touched by persons wearing a wristlet connected to the ground potential of the repair or service bench by a series resistor. The equipment to be repaired or serviced as well as all tools and electrically semi-conducting work, storage, and floor mats should also be connected to this ground potential.
- The terminals of ESD sensitive components must not come in uncontrolled contact with electrostatically chargeable or metallic surfaces (voltage puncture, discharge shock hazard).
- To prevent the components from undefined transient stress and possible damage due to inadmissible voltages or compensation currents, electrical connections should only be established or separated when the equipment is switched off and after any capacitor charges have decayed.

### E Repair

By removing housing parts or shields, energized parts may be exposed. For this reason the following precautions must be observed:

- Maintenance may only be performed by trained personnel in accordance with the applicable regulations.
- The equipment must be switched off and disconnected from the AC power outlet before any housing parts are removed.
- Even if the equipment is disconnected from the power outlet, parts with hazardous charges (e.g. capacitors, picture tubes) must not be touched until they have been properly discharged. Do not touch hot components (power semiconductors, heat sinks, etc.) before they have cooled off.
- If maintenance is performed on a unit that is opened while being switched on, no un-insulated circuit components and metallic semiconductor housings must be touched, neither with bare hands nor with un-insulated tools.

Certain components pose additional hazards:

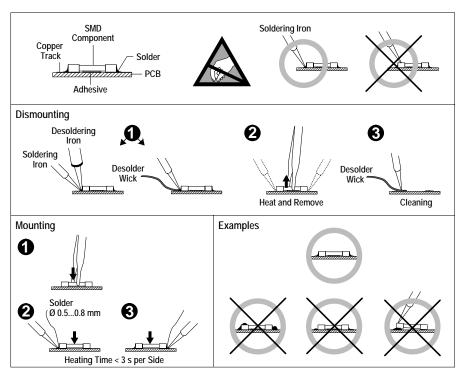
- *Explosion hazard* from lithium batteries, electrolytic capacitors and power semiconductors (Observe the component's polarity. Do not short battery terminals. Replace batteries only by the same type).
- Implosion hazard from evacuated display units.
- *Radiation hazard* from laser units (non-ionizing), picture tubes (ionizing).
- *Caustic effect* of display units (LCD) and components containing liquid electrolyte.

Such components should only be handled by trained personnel who are properly protected (e.g. protection glasses, gloves).

### E1 SMD Components

Studer has no commercially available SMD components in stock for service purposes. For repair, the corresponding devices have to be purchased locally. The specifications of special components can be found in the service manual.

SMD components should only be replaced by skilled specialists using appropriate tools. No warranty claims will be accepted for circuit boards that have been damaged. Proper and improper SMD soldering joints are illustrated below.



### F Disposal

Packing Materials The packing materials have been selected with environmental and disposal issues in mind. All packing material can be recycled. Recycling packing saves raw materials and reduces the volume of waste. If you need to dispose of the transport packing materials, please try to use recyclable means.
 Used equipment contains valuable raw materials as well as materials that must be disposed of professionally. Please return your used equipment via an authorized specialist dealer or via the public waste disposal system, ensuring any material that can be recycled is. Please take care that your used equipment cannot be abused. To avoid abuse, delete sensitive data from any data storage media. After having disconnected your used equipment from the mains supply, make sure that the mains connector and the mains cable are made useless.

### G Declarations of Conformity

### G1 Class A Equipment - FCC Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide a reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

*Caution:* Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment. Also refer to relevant information in this manual.

### G2 CE Declaration of Conformity

We,

Studer Professional Audio GmbH, CH-8105 Regensdorf, declare under our sole responsibility that the product Studer OnAir 3000, Digital Mixing System (starting with serial no. 1001), to which this declaration relates, according to following regulations of EU directives and amendments • Low Voltage (LVD): 73/23/EEC + 93/68/EEC • Electromagnetic Compatibility (EMC): 89/336/EEC + 92/31/EEC + 93/68/EEC is in conformity with the following standards or normative documents: • Safety: EN 60950:2001 (Class I equipment) • Safety of laser products: EN 60825-1:1994 + A11 + A2, EN 60825-2:2000 EMC: EN 55103-1/-2:1996, electromagnetic environments E2 and E4. Regensdorf, April 14, 2005

h. lint

M. Lienert, Manager R&D

B. Hochstrasser, President

# Appendix 1: Air Temperature and Humidity

### General

Normal operation of the unit or system is warranted under the ambient conditions defined by EN 60721-3-3, set IE32, value 3K3.

This standard consists of an extensive catalogue of parameters, the most important of which are: ambient temperature +5...+40 °C, relative humidity 5...85% (i.e., no formation of condensation or ice); absolute humidity 1...25 g/m<sup>3</sup>; rate of temperature change < 0.5 °C/min. These parameters are dealt with in the following paragraphs.

Under these conditions the unit or system starts and works without any problem. Beyond these specifications, possible problems are described below.

### Ambient Temperature

Units and systems by Studer are generally designed for an ambient temperature range (i.e. temperature of the incoming air) of +5 °C to +40 °C. When rack mounting the units, the intended air flow and herewith adequate cooling must be provided. The following facts must be considered:

- The admissible ambient temperature range for operation of the semiconductor components is 0 °C to +70 °C (commercial temperature range for operation).
- The air flow through the installation must provide that the outgoing air is always cooler than 70 °C.
- Average heat increase of the cooling air shall be about 20 K, allowing for an additional maximum 10 K increase at the hot components.
- In order to dissipate 1 kW with this admissible average heat increase, an air flow of 2.65  $m^3$ /min is required.

**Example:** 

- A rack dissipating P = 800 W requires an air flow of 0.8 \* 2.65 m<sup>3</sup>/min which corresponds to 2.12 m<sup>3</sup>/min.
  - If the cooling function of the installation must be monitored (e.g. for fan failure or illumination with spot lamps), the outgoing air temperature must be measured directly above the modules at several places within the rack. The trigger temperature of the sensors should be 65 °C to 70 °C.

### Frost and Dew

The unsealed system parts (connector areas and semiconductor pins) allow for a minute formation of ice or frost. However, formation of dew visible to the naked eye will already lead to malfunctions. In practice, reliable operation can be expected in a temperature range above -15 °C, if the following general rule is considered for putting the cold system into operation: If the air within the system is cooled down, the relative humidity rises. If it

reaches 100%, condensation will arise, usually in the boundary layer between the air and a cooler surface, together with formation of ice or dew at sensitive areas of the system (contacts, IC pins, etc.). Once internal condensation occurs, trouble-free operation cannot be guaranteed, independent of temperature.

Before putting into operation, the system must be checked for internal formation of condensation or ice. Only with a minute formation of ice, direct evaporation (sublimation) may be expected; otherwise the system must be heated and dried while switched off.

A system without visible internal formation of ice or condensation should be heated up with its own heat dissipation, as homogeneously (and subsequently as slow) as possible; the ambient temperature should then always be lower than the one of the outgoing air.

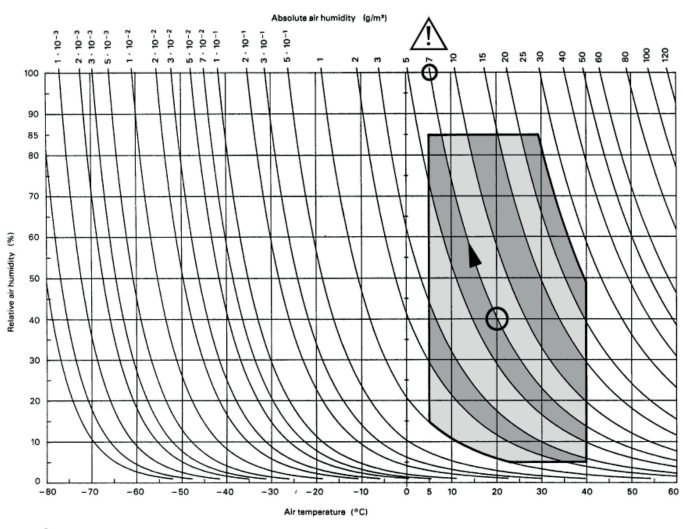
If it is absolutely necessary to operate the cold system immediately within warm ambient air, this air must be dehydrated. In such a case, the absolute humidity must be so low that the relative humidity, related to the coldest system surface, always remains below 100%.

Ensure that the enclosed air is as dry as possible when powering off (i.e. before switching off in winter, aerate the room with cold, dry air, and remove humid objects such as clothes from the room).

These relationships are visible from the following climatogram. For a controlled procedure, thermometer and hygrometer as well as a thermometer within the system will be required.

**Example 1:** An OB-van having an internal temperature of 20 °C and a relative humidity of 40% is switched off in the evening. If the temperature falls below +5 °C, the relative humidity will rise to 100% (7 g/m<sup>3</sup>); dew or ice will be forming.

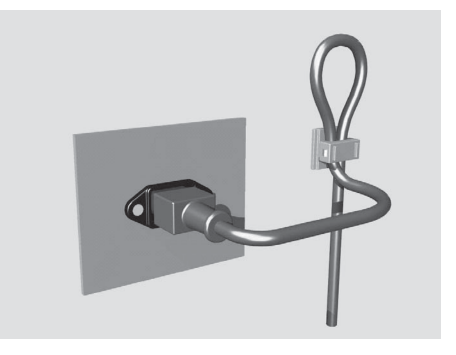
**Example 2:** An OB-van is heated up in the morning with air of 20 °C and a relative humidity of 40%. On all parts being cooler than +5 °C, dew or ice will be forming.



Climatogram for class 3K3

# **Appendix 2: Mains Connector Strain Relief**

For anchoring connectors without a mechanical lock (e.g. IEC mains connectors), we recommend the following arrangement:



**Procedure:** 

The cable clamp shipped with your unit is auto-adhesive. For mounting please follow the rules below:

- The surface to be adhered to must be clean, dry, and free from grease, oil, or other contaminants. Recommended application temperature range is +20 °C to +40 °C.
- Remove the plastic protective backing from the rear side of the clamp and apply it firmly to the surface at the desired position. Allow as much time as possible for curing. The bond continues to develop for as long as 24 hours.
- For improved stability, the clamp should be fixed with a screw. For this purpose, a self-tapping screw and an M4 bolt and nut are included.
- Place the cable into the clamp as shown in the illustration above and firmly press down the internal top cover until the cable is fixed.

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# **Disclaimer**

The information in this document has been carefully checked and is believed to be accurate at the time of publication. However, no responsibility is taken by us for inaccuracies, errors, or omissions, nor is any liability assumed for any loss or damage resulting either directly or indirectly from use of the information contained within it.

# 1 GENERAL

### **1.1 Utilization for the Purpose Intended**

The D21m system is intended for professional use.

It is presumed that the unit is operated only by trained personnel. Servicing is reserved to skilled technicians.



The electrical connections may be connected only to the voltages and signals designated in this manual.

# **1.2 First Steps**

### 1.2.1 Unpacking and Inspection

Your new system is shipped in a special packing which protects the units against mechanical shock during transit. Care should be exercised when unpacking so that the surfaces do not get marred.

Check the condition of the equipment for signs of shipping damage. If there should be any complaints you should immediately notify the forwarding agent and your nearest Studer distributor.

Please retain the original packing material because it offers the best protection in case your equipment ever needs to be transported.

### 1.2.2 Installation

Primary Voltage	The power supply unit is auto-ranging; it can be used for mains voltages in a range of 100 to 240 VAC, 50 to 60 Hz.
Power Connection	The attached female IEC 320/C13 mains cable socket has to be connected to an appropriate mains cable by a trained technician, respecting your local regulations. Refer to the 'Installation, Operation, and Waste Disposal' chapter at the beginning of this manual.
Earthing	This equipment must be earthed, due to the mains input filter network being connected to the mains earth. Some consideration must be given to the earthing arrangement of the system, at the center of which is the frame. The frame is earthed to the mains earth via the power supply. Ground loops may occur where signal processing equipment, patched to the frame, has its signal earth commoned to the equipment chassis.
Temperature Regulations	The unit must not be used in conditions of excessive heat or cold, near any source of moisture, in excessively humid environments, or in positions where it is likely to be subjected to vibration or dust. The ambient temperature range for normal operation of the unit is $+5+40^{\circ}$ C. Under standard circumstances (open 19" frame) and an ambient temperature between $+5$ and $+40^{\circ}$ C, the power dissipations listed below must not be exceeded. Please note that these figures may change for special environments, such as air-conditioned machine rooms, etc.

Closed		Air Passive, 2 Ve	ents	Air	Active, 1 Fan, 1	Vent	
D21m		D2 <sup>,</sup>	1m	ir 🗕	D21m	Air	
Rear	Front	Rear	Front	Ī	Rear	Front	
	ting Mode	Total H		Max	. Power Diss	ipation	
C	losed	31			40 W		
	, w. 2 Vents	5 L			80 W		
Active, w.	Fan and Vent	51	J		200 W		
Card No.	Card Name			Power	Dissipation	(approx.)	
Garanton	Backplane with p	ower supply			10 W	(approxi)	
A949.0427	Mic/Line in card				11 W		
A949.0428	Analog insert car				2 W		
A949.0447		ard (transfbalan	ced)		10 W		
A949.0421	Line In card		000)		7 W		
A949.0420	Line out card				7 W		
A949.0422	AES/EBU card				3.5 W		
A949.0423	AES/EBU card w	vith input SFC			4.5 W		
A949.0424	AES/EBU card with input/output SFC				5.5 W		
A949.0430	MADI card, multi-mode fibre				4 W		
A949.0431	MADI card, singl				4 W		
A949.0433	MADI card, twist				4 W		
A949.0425	ADAT I/O card				1.7 W		
A949.0429	ADAT card, long-distance option				1.7 W		
A949.0426	TDIF I/O card				1 W		
A949.0441	SDI input card (16 channels)				4 W		
A949.0442	SDI input/output card (8 channels)				4 W		
A949.0451		put card (16 char			4 W		
A949.0443		decoder card, sin			2.5 W		
A949.0444		decoder card, dua	•		4 W		
A949.0445	CobraNet <sup>®</sup> card	,		4.5 W			
A949.0446	Aviom A-Net <sup>®</sup> ca	rd			2 W		
A949.0435	GPIO card				3 W		
A949.0436	GPIO card with r	elay outputs			2 W		
A949.0412	HD card S				5 W		
A949.0415	HD RS422 card				5 W		
A949.0411	MADI HD card, multi-mode fibre				5.5 W		
A949.0413	MADI HD card, s	ingle-mode fibre			5.5 W		
A949.0414	MADI HD card, twisted pair				5.5 W		
A949.0437	Serial card				0.2 W		
A949.0438	Serial Merger ca				0.6 W		
A949.0439	Serial RJ45 card				0.2 W		
A949.0440	Dual Merger card	t			1.2 W		
-	Ethersound card				3 W		

#### 1.2.3 **Adjustments, Repair, Cleaning**

Danger

**Replacing the Supply Unit** 

Cleaning

All internal adjustments as well as repair work on this product must be performed by expert technicians!

The primary fuse is located within the power supply module and cannot be changed. In case of failure, the complete power supply unit must be replaced. Please ask your nearest Studer representative.

Do not use any liquids to clean the exterior of the unit. A soft, dry cloth or brush will usually do.



For cleaning display windows, most of the commercially available window or computer/TV screen cleaners are suited. Use only a slightly damp (never wet) cloth. Never use any solvent!

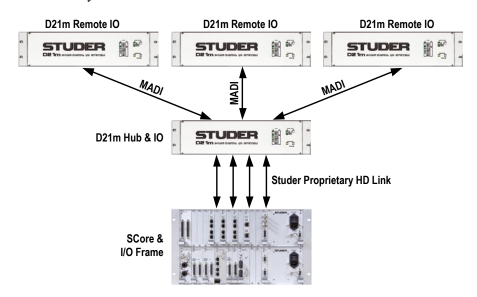
# 2 INTRODUCTION

The D21m I/O system provides very cost-effective inputs and outputs with maximum flexibility while maintaining the well-known Studer sound quality. It is the first Studer I/O system providing full 96 kHz operation. Different I/O modules can be plugged into a frame, providing I/O systems tailor-made to customer needs. And all this comes with an unequalled form factor. Full redundancy is available starting from power supplies going up to redundant interconnections and DSP cards.

**Note** The examples in this document use the SCore. Although most applications refer to this usage, the majority is also valid for use with the Performa core.

### 2.1 System Philosophy

When using the D21m I/O system the DSP core itself does not provide I/O, but is connected to the first D21m frame within the system (acting as a hub) by using Studer proprietary 'HD Link' technology. On the DSP core side, the connection is made to the DSP card(s) directly. Link distance is limited to 10 m, so the first I/O box should be located close to the DSP core. From that frame it is possible to run optical-fiber MADI links to multiple places, up to several kilometers away. By using this 'star' architecture it is ensured that a possible problem with one of the remote I/O boxes will not lead to a general breakdown of the whole I/O system. A maximum of six remote I/O boxes (stage boxes) may be connected to one hub frame. Should more I/O channels be required then multiples of the 'local frames' (hubs) may be used within the system.

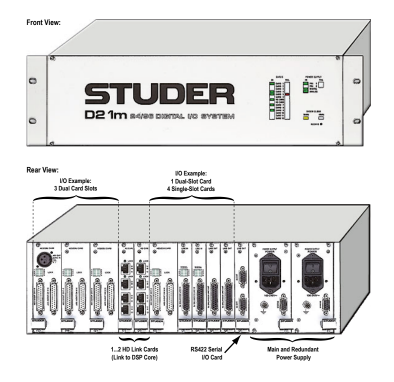


Redundancy issues are regarded as highly important. It is therefore possible to run any MADI links with redundant cables. The system is automatically switching to the redundant connection in case the primary connection should fail. For 96 kHz operation the second link can be used as a channel count extension, transferring a total of 64 MADI channels even at a 96 kHz sampling rate. The 'redundant' MADI link may also be used for sharing an I/O box between two consoles.

The MADI link between the first D21m frame (hub) and the remote I/O boxes, in addition, carries all control signals needed to control the microphone amplifier cards, to interrogate the state (health) of any remote I/O card and to dis-

play it within the console's system surveyor page. This is without sacrificing any audio channels within the MADI link. Additionally, an RS422 signal can be 'tunneled' through the MADI connection. In this way e.g. a MIDI device can be connected to the remote I/O box and find the 'extension' connector on the hub frame next to the core again.

**Notes** Unlike the Studer D19m I/O system, the D21m system is engineered as an I/O system for use together with a Studer digital console, i.e., using the D21m system as a 'standalone' analog-to-digital or digital-to-analog converter only works if MADI I/O is used on the digital side; for more information on this subject please refer to chapter 5.7. Inserting, e.g., an AES/EBU card and a Line input card and getting the A/D-converted signal out of the AES/EBU card directly is not possible. This can be done only if the audio is routed with a DSP core. Since the MADI signal to the D21m remote I/O box is used to synchronize the unit, a stable, low-jitter MADI signal is necessary in order to reach maximum audio quality. This is guaranteed by Studer equipment. However, two I/O boxes can be interconnected using MADI, where one of them must be switched to 'Master' mode. In such a case up to 64 audio channels may be transmitted between two frames (applicable for MADI HD cards A949.0411.23, A949.0413.22, A949.0414.20, or newer).



The 3 U frame provides 12 slots for I/O card insertion. Each card may provide a different number of I/O channels, depending on its capabilities (e.g. a microphone card provides four channels of microphone inputs, while an ADAT card provides 16 channels of inputs and outputs simultaneously). Some cards are mechanically occupying two slots, and therefore a maximum of 6 double-width cards may be inserted into a frame. An overview of the different cards currently available is given in chapter 6.1.

### 2.2 The Frame and Its Cards

The frame hosts one or two 'High Density Link' cards (short: HD Link), providing the main audio connection to the DSP core. From the HD card(s) the signals are redirected to the different types of I/O cards in the frame. Therefore at least one HD card must be inserted in the frame.

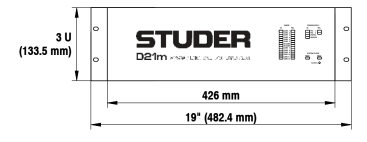
The frame may be equipped with redundant power supplies, the status of which can be displayed in the Vista console's system surveyor page.

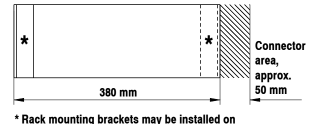
Please note that the rack mounting brackets may be installed either on the front (as shown on the opposite page) or on the rear of the frame.

### 2.3 Hub Frame

The difference between a D21m frame acting as a hub or as a remote I/O box is the type of HD Link and RS422 cards inserted. The HD Link card in the hub frame hosts four RJ45 connectors for connection to the DSP core, providing 192 channels (96 in case of the Performa core) of audio coming from the DSP core through 2 cables into the frame (audio outputs), as well as 192 channels from the frame through 2 cables into the DSP core (audio inputs). The length of the high-density link cables must not exceed 10 meters (30 feet).

If multiple remote I/O boxes are connected to one hub frame, more channels need to be transferred to the DSP core. In this case it is possible to insert a second HD card into the hub frame, expanding its capabilities to handle 384 inputs and outputs to the DSP core (192 outputs in case of the Performa core).





front or rear of frame, depending on user's preference.

# 2.4 Remote I/O Frame

The frame placed remotely is equipped with a special MADI HD card. This version of the card is not equipped with the Studer proprietary high-density link but with standard MADI optical interfaces. This format allows transferring 64 channels of inputs and outputs between the remote I/O box and the hub frame simultaneously.

Frame dimensions are the same as shown in 2.3 above.

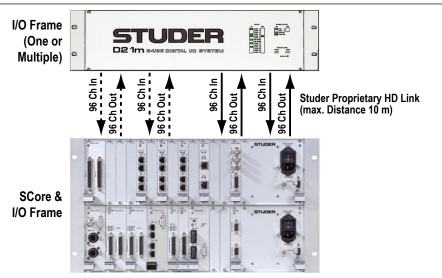
### 2.5 Vista Surveyor Software

The surveyor on the graphic controller (GC) screen of the Vista consoles will indicate the whole I/O system, including the health state of each I/O card and the power supplies. If the hardware found at startup time is not identical to what the system expects, the user is asked whether the expectations should permanently be changed or whether the user has temporarily changed the I/O configuration (such as having moved a remote I/O box to another place for the current production). In both cases the surveyor application indicates 'green', unless the user tells it to wait for the missing I/O components.

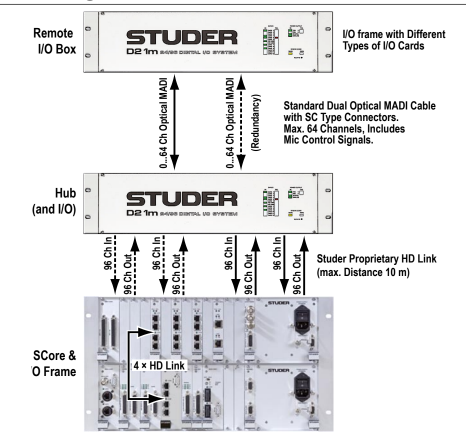
There is no need to tell the system which channel has a microphone preamplifier included, since this detection is done automatically. However, it is necessary to define which HD link of the hub frame is going to which PED21m card within the Performa DSP core. This is done in a software menu accessible for system administrators.

# **3** APPLICATIONS

# 3.1 Local I/O Only (Located Close to Core)



# 3.2 One I/O Box within Long Distance



**Notes** Both the remote I/O box and the local hub frame are standard D21m frames, providing the possibility to insert any I/O cards available for the D21m I/O system. The hub frame may therefore also be used for any audio I/O located close to the DSP core.

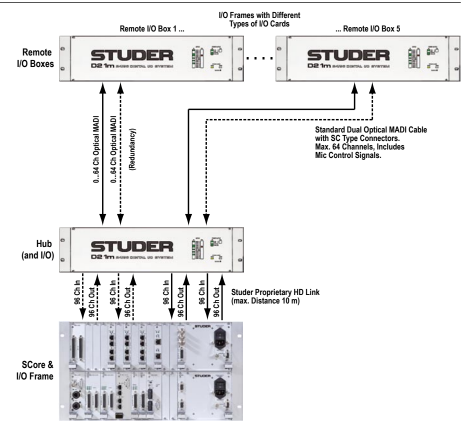
The channel count of the MADI link may be set in steps of eight channels

using card-internal DIP switches. In order to provide synchronization and surveyor information it is necessary to provide a MADI link to and from the remote I/O boxes at all times, even if the channel count should be set to 0.

The protocol switch on the front panel of the MADI I/O card may be set to '64 channel' to allow maximum usage of the available channels. This switch may only have to be set to '56 channel' protocol for operation with thirdparty MADI devices (in case no remote I/O box is connected to the MADI I/O card).

If 64 channels of MADI transmission are required when working at 96 kHz, the redundant MADI line can be used as a 'channel extension' for transmitting the MADI channels 33-64 (29-56). This must be set accordingly with a DIP switch on the MADI I/O card inserted in the hub frame.

### 3.3 Multiple I/O Boxes, Long Distance



**Notes** Both the remote I/O box and the local hub frames are standard D21m frames, providing the possibility to insert any I/O card available for the D21m I/O system. The hub frame may therefore also be used for any audio I/O located close to the DSP core.

Up to 5 remote I/O boxes can be connected to one hub frame. The last slot is occupied with one ADAT card (or AES/EBU card in case of operation with the Performa core) in order to provide I/O for monitoring and talkback of the desk.

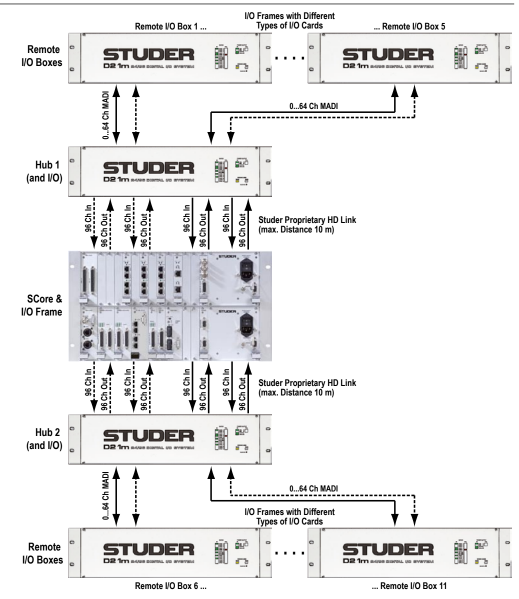
The channel count of the MADI link may be set in steps of eight channels using card-internal DIP switches. In order to provide synchronization and surveyor information it is necessary to provide a MADI link to and from the remote I/O boxes at all times, even if the channel count should be set to 0.

The protocol switch on the front panel of the MADI I/O card may be set to

'64 channel' allowing maximum usage of the available channels. This switch may only have to be set to '56 channel' protocol for operation with third-party MADI devices (in case no remote I/O box is connected to the MADI I/O card).

If 64 channels of MADI transmission are required when working at 96 kHz, the redundant MADI line can be used as a 'channel extension' for transmitting the MADI channels 33-64 (29-56). This must be set accordingly with a DIP switch on the MADI I/O card inserted in the hub frame.

### 3.4 Multiple Hubs, Multiple I/O Boxes, Long Distance



**Notes** Both the remote I/O box and the local hub frames are standard D21m frames, providing the possibility to insert any I/O card available for the D21m I/O system. The hub frame may therefore also be used for any audio I/O located close to the DSP core.

Up to 6 remote I/O boxes can be connected per hub frame, except in the first hub frame, where one slot is occupied with one ADAT card (or AES/EBU card in case of operation with the Performa core) in order to provide I/O for monitoring and talkback of the desk.

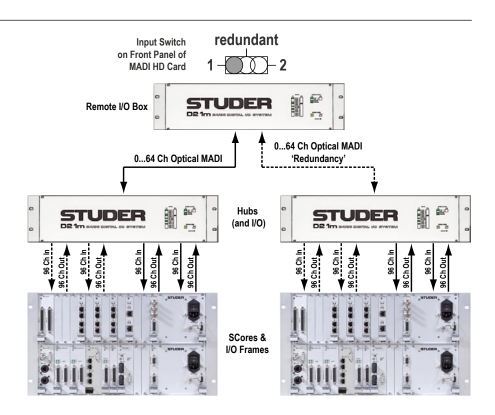
The RS422 link for the second hub may be taken from the Vista desk by using a further RS422 port.

The channel count of the MADI link may be set in steps of eight channels using card-internal DIP switches. In order to provide synchronization and surveyor information it is necessary to provide a MADI link to and from the remote I/O boxes at all times, even if the channel count should be set to 0.

The protocol switch on the front panel of the MADI I/O card may be set to '64 channel' to allow maximum usage of the available channels. This switch may only have to be set to '56 channel' protocol for operation with thirdparty MADI devices (in case no remote I/O box is connected to the MADI I/O card).

If 64 channels of MADI transmission are required when working at 96 kHz, the redundant MADI line can be used as a 'channel extension' for transmitting the MADI channels 33-64 (29-56). This must be set accordingly with a DIP switch on the MADI I/O card inserted in the hub frame.

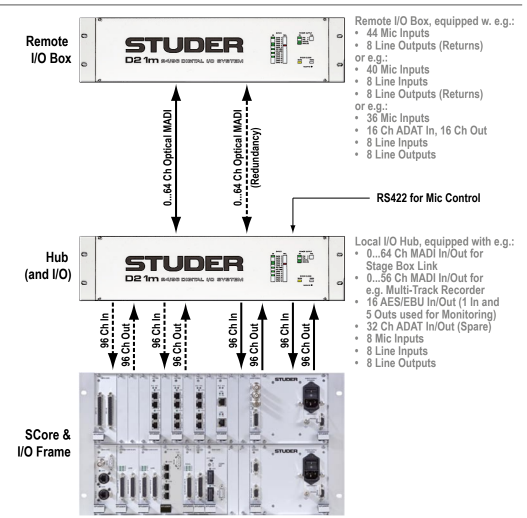
### 3.5 Shared I/O



It is possible to connect one remote I/O box to two hubs or consoles at the same time. This allows sharing of one box between two consoles. While the audio inputs are fed to both consoles, the outputs on that I/O box may only be fed by one of the two consoles at a time. An input selector switch on the MADI HD card determines from which console the audio outputs are fed. At the same time only the currently selected console will be able to display health information in the surveyor. If the switch is set to 'redundant', the remote I/O box jumps freely onto the second input in case the signal is lost on the main input. Unless the signal is interrupted on the redundant input, too, the system will not switch back to the main input in order to avoid undefined switching in case of a bad MADI connection.

# 4 SYSTEM EXAMPLES

### 4.1 System with Remote and Local I/O

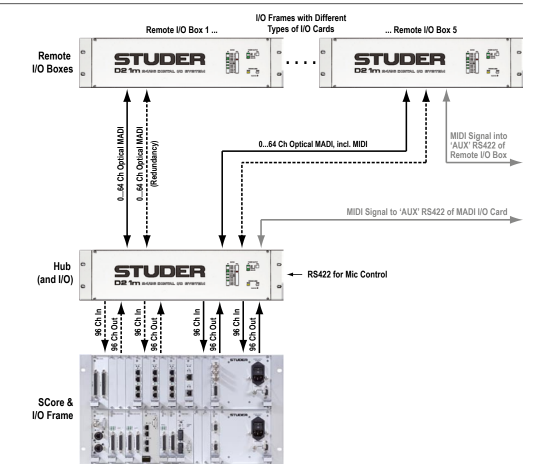


**Notes** Some of the I/O cards are 'double-width', of which a maximum of 6 may be fitted into one D21m frame. When only using single-width cards, a maximum of 12 can be fitted. Therefore, e.g. a maximum of 48 microphone inputs may be fitted in one (full) frame. If outputs are required as well, up to 44 microphone inputs are possible since then at least one slot is used for an 8-channel line output card.

Input and Output cards may be inserted in any order. The system is filling up the MADI channels automatically, starting from the leftmost card subsequently to the right.

Since the MADI bandwidth can only be adjusted in steps of 8 channels, an odd number of microphone cards (providing 4 inputs each) will result in 4 MADI channels without audio.

The MADI HD card versions A949.0411.21/A949.0413.21 and newer support operation with two MADI HD cards in one frame, extending the total channel count between the hub frame and the remote I/O box to 128. The same channel count is reached in 96 kHz mode. *For details please refer to chapter* 6.5.3.



### 4.2 System with Remote MIDI Connection

Any serial signal, such as MIDI or Sony 9-pin (machine control) may be transmitted through a MADI connection without losing any audio bandwidth or microphone control of the remote I/O box. An RS422 connector labeled 'Aux' can be found on the MADI I/O card (hub frame side) as well as on the serial card of the remote I/O frame. This card is located between slot 12 and the power supplies. The required baud rate is set on the MADI I/O (local) and MADI HD (remote) cards.

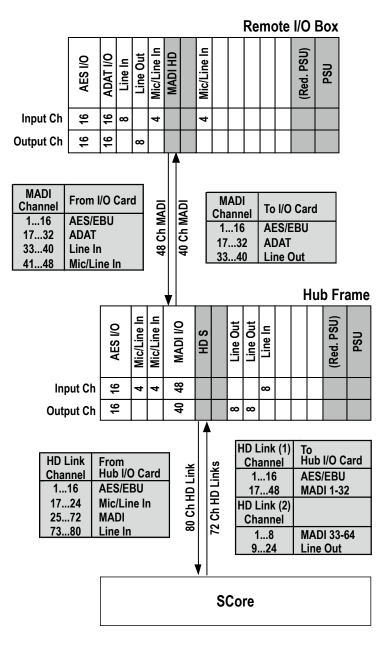
# **5** ADDITIONAL INFORMATION

### **5.1** Mapping of I/O Cards to MADI and HD Link Channels

The HD card is redirecting the audio channels from the different I/O cards into the Studer proprietary HD link format (in case of a hub) or MADI (in case of a remote I/O box). In order to design a complete I/O system, it is mandatory to know which channels of the I/O cards end up being redirected to which one of e.g. the 64 MADI channels. This will influence the way the configuration editor software is used and the labels are selected when starting the operation of a new system.

General rule: The HD card fills in all channels starting from the left side of the frame (slot 1) to the right. Input and output cards may therefore be mixed, but their order dictates the 'filling up' of MADI outputs from the frame. In the same way the order of outputs from left to right is defining which MADI inputs are being redirected to that card. The same rule applies for the Studer proprietary HD link format.

The following example illustrates the rules within a complex I/O system:



# 5.2 Special Case: Microphone/Line Input Card

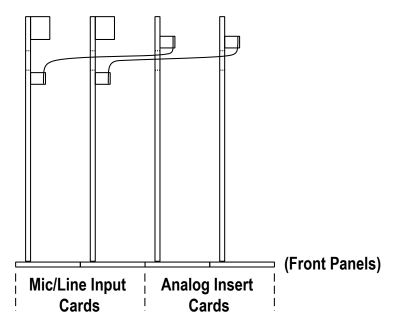
The smallest modularity of channels used up within the MADI and Core link is eight. If an odd number of Mic/Line input cards is used, they should be inserted in pairs, with the last card in an odd slot (no. 1, 3, 5...) This single card will allocate 8 channels but only 4 of them will have audio. If a Mic/Line input card pair uses Analog Insert cards, they should be placed in the next double slot on the right, as shown in chapter 5.3. For clearness, see the following examples:

Example 1	Input Cards	MADI Channel Usage		
	10 Mic/Line Input cards (40 channels)	140		
	2 Line Input cards (16 channels)	4156		
Example 2	Input Cordo	MADI Channal Ulaaga		
Example 2	Input Cards	MADI Channel Usage		
	9 Mic/Line Input cards (36 channels)	136 (3740 no audio)		
	2 Line Input cards (16 channels)	4156		
Example 2				
Example 3	Input Cards	MADI Channel Usage		
	9 Mic/Line Input cards (36 channels)	136 (3740 no audio)		
	3 Line Input cards (24 channels)	4164		

# 5.3 Analog Insert Cards

**Note** Analog Insert cards are supported by the Mic/Line input cards A949.0427 only.

If you plan to equip the I/O box with Analog Insert cards, it is wise to avoid channels without signal by installing two Mic/Line Input cards next to each other, followed by two Analog Insert cards to their right. The Analog Insert cards will be connected to 'their' Mic/Line Input card by a ribbon cable. After that, more Mic/Line Input cards may be inserted. This way all channels within the hub-to-core link will be carrying audio, since there is always a group of 8 channels inserted next to each other. The two Analog Insert cards will not use any channels within the link. The ribbon cables are lead through slots provided in both the Mic/Line Input and Analog Insert cards.



#### 96 kHz Operation 5.4

D21m Frame		The D21m I/O syste	m is fully suppor	ting 96 kHz operatio	n. For digital for-		
		mats, the following standards are supported:					
	AES/EBU	U 2 channels are sent over one cable, both at 48 kHz and 96 kHz, just by d bling the clock frequency of the transmitted signal in 96 kHz operation.					
	MADI	064 channels are tr	•	•	•		
		tings), and 032 cha					
		clock frequency is doubled to 96 kHz, similar to the AES/EBU format. In					
		order to reach 64 cha					
		hub frame at 96 kHz, the card's redundant MADI connections can be selected to transmit the 'lost' half of the first cable. This is done by a DIP switch on					
		both the MADI I/O a		•			
	ADAT	At 96 kHz, only 8 ch		· • •	nterface).		
	TDIF MADI HD	At 96 kHz, only 8 ch			ha ALIV interface		
	ΜΑΟΙ ΗΟ	If more than 32 char must be used as a 'cl	-				
		#1 is OFF); it will the					
		Subsequently, MAD		•			
		mode when exceedin I/O box.	ng a total channel	count of 32 into or	out of the remote		
		1/O box.					
Performa Core	•	For 96 kHz operation	n, the DSP core m	ust only contain PE a	nd PED21m cards		
		and a MemNet card	• •				
	•	In addition, the Perfe An external, high-qu			•		
	-	must be provided.	anty (10w-jitter) 9	o KHZ Sync Signai III	AES/EBO Ionnat		
	•	The session configu			•		
		then have no audio b					
		the fact that some I/o of audio channels at		A1) will provide only	y half the number		
				00 44	-		
		48 kHz 96 kHz I/O Card Configuration HD Link I/O Card Configuration HD Link					
		(from Left to Right)	Channel Usage	(from Left to Right)	Channel Usage		
		AES/EBU (16 Channels)	116	AES/EBU (16 Channels)	116		
		ADAT (16 Channels)	1732	ADAT (16 Channels)	1732 (2532 no audio)		
		Line Input (8 Channels)	3340	Line Input (8 Channels)	3340		
		Mic/Line Input	4144	Mic/Line Input	4144		

Please note that the Studer proprietary HD link is providing 96 channels of inputs to and 48 channels of outputs from the Performa core, in both 48 kHz and 96 kHz operation.

(4 Channels) Mic/Line Input

(4 Channels)

45...48

(4 Channels)

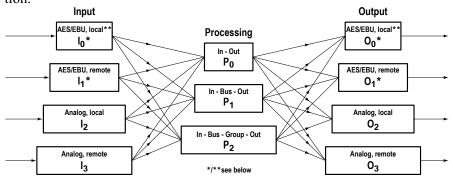
Mic/Line Input

(4 Channels)

45...48

# 5.5 Input/Output Delays

Different DSP core types as well as the different I/O cards cause different delays. Several facts require additional consideration. Total I/O delay is the sum of the delays given in the tables below and depends on the configuration.





	Block	48 kHz		96 kHz	
		[smpl]	[µs]	[smpl]	[µs]
Γ	l <sub>0</sub> */**	0	0	0	0
	l <sub>1</sub> *	7	146	7	73
Г	I <sub>2</sub>	38	792	38	396
	I <sub>3</sub>	45	938	45	469
Γ	O <sub>0</sub> */**	0	0	0	0
	0 <sub>1</sub> *	4	83	5	52
	0 <sub>2</sub>	28	583	28	292
	0 <sub>3</sub>	32	667	33	344

łz [μs]

333

708

979

- \* Enabled input and output SRCs each cause an additional delay, depending on input and output sampling rates for details refer to chapter 5.5.1.
- \*\* Local MADI, ADAT, and TDIF interfaces have approximately the same delay as the AES/EBU interface (±1...2 samples)

96 kHz

[µs]

188

375

510

[smpl]

18

36

49

Ducassing / Compact SCove		48 kHz	
<b>Processing / Compact SCore</b>	Block		
(OnAir 3000)		[smpl]	1
	P <sub>0</sub>	16	3
	P <sub>1</sub>	37	7
	P <sub>2</sub>	53	1
<b>Processing / SCore Live</b>	Block	48 kHz	
(OnAir 3000, Vista, Route 6000)		[smpl]	[
	P <sub>0</sub>	16	3
	P <sub>1</sub>	34	7
	P <sub>2</sub>	47	ę
		-	
<b>Processing / Performa Core</b>	Dissis	48	kHz

(Vista)

	Block	48 kHz		96 kHz	
	DIOCK	[smpl]	[µs]	[smpl]	[µs]
Γ	Po	15	313	20	208
	P <sub>1</sub>	31	646	54	563
	P <sub>2</sub>	43	896	78	813

### 5.5.1 Additional SRC Delay

Enabled input and output SRCs each cause an additional delay (D) depending on the input and output sampling rates ( $f_{S_{IN}}$  and  $f_{S_{OUT}}$ ). Input and output delays can be calculated using the following formulas:

[1] 
$$f_{S_{IN}} > f_{S_{OUT}}$$
:  $D = \frac{16}{f_{S_{IN}}} + \frac{32}{f_{S_{OUT}}}$  [s] [2]  $f_{S_{OUT}} > f_{S_{IN}}$ :  $D = \frac{48}{f_{S_{IN}}}$  [s]

**Examples** For a 96 kHz input signal and a 48 kHz system clock (i.e., the input SRC's output), the input delay is **40 output samples** or 833 µs (formula [1]). For a 48 kHz system clock (i.e., the output SRC's input) and a 96 kHz output signal, the output delay is **96 output samples** or 1 ms (formula [2]).

### 5.5.2 Additional Processing Delay

Processing Block	Compact SCore	SCore Live***	Comment
Limiter	1 ms	-	if active
Monitoring Module	1 sample	-	Signal path, e.g. to phones out
TB Sum / Monitor Sum	5 samples	5 samples	
Core-Core MADI Link	17 samples	17 samples	
Insert Send	5 samples	5 samples	
Output Sum*	16 samples	13 samples	
Program Output**	5 samples	5 samples	
Assignable Process	-	5 samples	e.g. fader, stereo -> mono

\* Delay from a channel input to a summing output

\*\* Delay from a summing output to a master/group output

\*\*\* Independent from the sampling rate (48 or 96 kHz)

### 5.6 The MADI Interface: 64 or 56 Channels?

The D21m I/O system is fully supporting the MADI protocol of 56 channels (standard MADI) as well as 64 channels (not supported by all third-party MADI devices). Protocol selection is done on the front panel switch of the MADI I/O card. Between a D21m hub and a D21m remote I/O box always 64-channel format should be selected, since the MADI HD card in the remote I/O box expects the 64 channel protocol.

**Note** The protocol switch on the front panel of the MADI I/O card is not related to the channel count setting by the DIP switch on the card itself. In other words, you possibly only use 32 MADI channels (determined by DIP switch), but you nevertheless have to select whether the standard MADI protocol ('56 channels') or the extended version is used. The correct setting of the protocol switch on the front panel is purely depending on the third-party equipment connected to that MADI interface.

# 5.7 Standalone D21m I/O System

Previously only available for Studer digital mixing consoles, the D21m I/O system is now opened up for use with any audio equipment. With the introduction of the D21m remote control software, the microphone amps and A/D converters become available to a wide range of applications, such as recording, broadcast, and live sound.

A D21m I/O frame can be connected to any 3rd-party device using its optical MADI interface. The remote control software runs on a PC, connected to the I/O frame over an additional RS422 serial connection. This software may even rut at the same time as DAW software.

The I/O frame itself is highly modular, and it is possible to select from a variety of I/O cards. Thanks to the two MADI interfaces the D21m I/O keeps its channel count high even in 96 kHz mode. This makes this product ideal for any use with a Digital Audio Workstation (DAW). In 48 kHz mode the second MADI interface interface serves as a digital split output for feeding any additional audio device or as a redundant audio link.

In facilities containing Studer Vista consoles, the investment is broadened by the extreme versatility of the D21m stage boxes. One day they can be used on stage, connected to the Studer console, and the next day in the recording studio in order to bring superb audio quality to lower-cost recording equipment



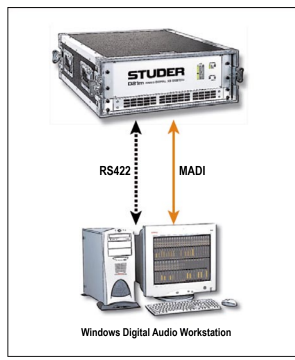
Remote Software The control software is an application running under Microsoft Windows XP on any regular PC with an RS422 serial port. The software automatically detects the connected hardware and allows controlling the microphone amplifier's parameters, such as phantom power, high-pass filter, soft clipping, analog insert, gain, labeling and color coding the inputs, and stereo linking two subsequent channels. These parameters may be stored and recalled using snapshot files. Spare inputs may be hidden from the screen, while the used ones can be arranged in any order. Operating speed is maximized by the ability to group inputs in a Vista-like way ('ganging').
 MADI Interface The MADI IF of the D21m frame supports both the standard MADI protocol with up to 56 audio channels as well as the extended protocol with 64 chan-

nels. Protocols are selected on the front panel of the frame.

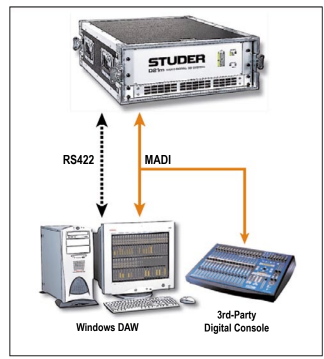
**Application Examples** 

The frame acts as a clock slave and synchronizes to the optical MADI signal. It therefore automatically detects the clock rate of the connected audio device. Supported clock rates are 44.1, 48, 88.2, and 96 kHz.

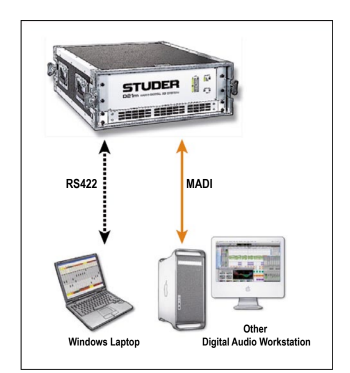
In 44.1 and 48 kHz mode the two MADI interfaces work in parallel. One of them may be used as a digital split output or for redundancy. In 88.2 or 96 kHz mode the MADI IF only transmits a maximum of 32 channels. Therefore the second MADI IF is used to bring back the original total channel count.



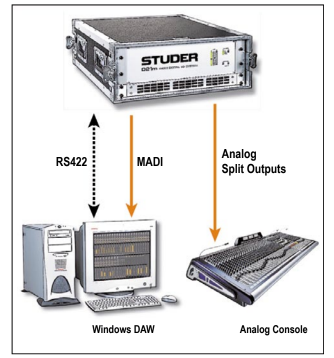
**Recording with Windows DAW** 



Live recording with 3<sup>rd</sup>-party digital PA console



Recording with non-Windows DAW



Live recording with analog PA console

**Application Examples** 

### 5.8 Connection to the Performa Core

The Performa core is connected to the D21m I/O System in a similar way as the SCore. The main difference is that the HD link connection from the core towards the D21m I/O frame only carries up to 48 channels (at both 48 and 96 kHz). In order to implement a correct mapping of the I/O cards' channels to the HD Link, the 'Performa Mode' switch (or jumper) must be ON on the HD cards. In the Performa core, use of the PE-D21m card (A950.060622) is mandatory. Each card implements one HD link input with up to 96 channels, and one HD link output with up to 48 channels.

#### Local I/O Only (located close to the core) RS422 from Desk for I/O Frame Surveyor Information and Mic Control 0 DEE (One or -Multiple) .6 AES/EBU Outputs to Monitoring Frame 96 Ch In ы Сн ਸੂ ਦ ਨ Studer Proprietary HD Link (max. Distance 10 m) Ch Out 2 Performa DSP Core (PE and PE D21m Cards **Remote I/O Box** (within long distance) 9 I/O frame with Different Types of I/O Cards i -Remote STUDER I/O Box -4 Ch Optical MADI 0...64 Ch Optical MADI Redundancy) Standard Dual Optical MADI Cable with SC Type Connectors. Max. 64 Channels, Includes Mic Control Signals and Surveillance Information. 0...64 RS422 from Desk for Surveyor Information and Mic Control Hub 0 **STUDER** (and I/O) 4...6 AES/EBU Outputs to Monitoring Frame -96 Ch In 96 Ch In 96 Ch In сh In ð Ch Out Studer Proprietary HD Link ā ā (max. Distance 10 m) ธ ð œ œ Performa 888888888888

DSP Core (PE and PED21m Cards

# 6 D21M MODULES

# 6.1 Available Cards

Name	I/O Format	# of Console Input Channels	# of Console Output Channels	Connector Type	Width (Slots)	Order No.
Analog I/O Cards						
*Mic/Line Input (incl. Dir. Outs)	Mic/Line	4	(4 Dir. Outs)	D25 f	single	A949.0427
*Analog Insert	Line	4	4	D25 f	single	A949.0428
*HD Mic/Line Input with Input Transformers (incl. Dir. Outs)	Mic/Line	4	(4 Dir. Outs)	D25 f	single	A949.0447
Analog Line In	Line	8	-	D25 f	single	A949.0421
Analog Line Out	Line	_	8	D25 f	single	A949.0420
Digital I/O Cards						
AES I/O (no SRC)	AES/EBU	8 stereo (16 mono)	8 stereo (16 mono)	2 × D25 f	double **	A949.0422
AES I/O (SRC on Inputs)	AES/EBU	8 stereo (16 mono)	8 stereo (16 mono)	2 × D25 f	double **	A949.0423
AES I/O (SRC on Inputs and Outputs)	AES/EBU	8 stereo (16 mono)	8 stereo (16 mono)	2 × D25 f; ext. sync XLR	double **	A949.0424
MADI I/O ***/****	MADI	64 at 48 kHz (32 with red., 64 without red. at 96 kHz)	64 at 48 kHz (32 with red., 64 without red. at 96 kHz)	SC (optical) SC (optical) 2 × RJ45	double **	A949.0430 A949.0431 A949.0433
ADAT I/O	ADAT	16 at 48 kHz (8 at 96 kHz)	16 at 48 kHz (8 at 96 kHz)	TOSLINK (optical)	single	A949.0425 A949.0429
TDIF I/O	TDIF	16 at 48 kHz (8 at 96 kHz)	16 at 48 kHz (8 at 96 kHz)	2 × D25 f	double **	A949.0426
SDI Input	HD / SD	8	-	2 × BNC	single	A949.0441
SDI I/O	HD / SD	8	8	4 × BNC	single	A949.0442
SDI 3G I/O	3G / HD / SD	16	16	4 × BNC	single	A949.0451
Dolby <sup>®</sup> E/Digital Decoder	AES/EBU	8 16	2 stereo (4 mono) 4 stereo (8 mono)	D15 f	single	A949.0443 A949.0444
CobraNet <sup>®</sup> I/O	CobraNet	32	32	2 × RJ45	single	A949.0445
Aviom A-Net <sup>®</sup> Output	A-Net	-	16	RJ45	single	A949.0446
EtherSound <sup>®</sup> I/O ***	EtherSound	64	64	3 × RJ45	double **	-
Non-Audio I/O Cards						
GPIO w. Open-Collector Outp.	GPIO	16	16	2 × D25 f	double **	A949.0435
GPIO w. Relay Outputs	GPIO	16	16	2 × D37 f	double **	A949.0436
HD Cards						
HD S	HD Link	max. 96	max. 96	4 × RJ45	single	A949.0412
HD RS422	HD Link + RS422	max. 96	max. 96	4 × RJ45, D9 f	double **	A949.0415
MADI HD	MADI	64 at 48 kHz (32 with red., 64 without red. at 96 kHz)	64 at 48 kHz (32 with red., 64 without red. at 96 kHz)	SC (optical) SC (optical) RJ45	double **	A949.0411.3x A949.0413.3x A949.0414.3x
Serial / Merger Cards						
Serial	RS422	-	-	D9 f	single	A949.0437
Serial Merger	RS422	-	-	2 × D9 f	single	A949.0438
Serial RJ45	RS422	-	-	RJ45	single	A949.0439
Dual Merger RJ45	RS422	_	_	4 × RJ45	single	A949.0440

Please note that the Analog Insert card does not communicate with the HD card. It is not supported by the HD Mic/Line Input card A949.0447.

\*\* Double-width cards must be inserted into odd slot numbers (e.g. slots 1, 3, 5...).

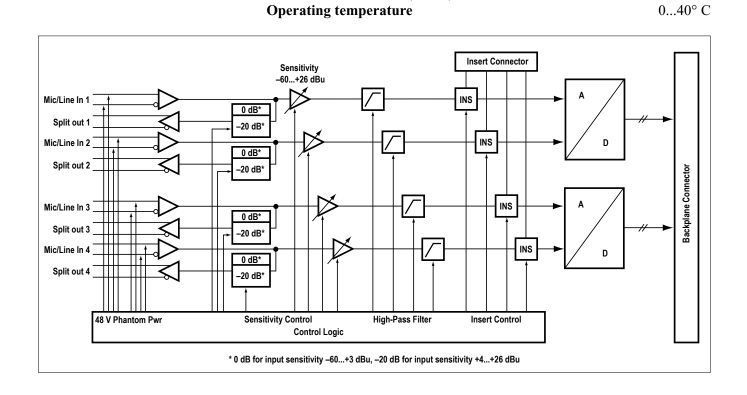
\*\*\* The number of channels transmitted to and from a card may be defined in steps of 8 channels by using DIP switches on the card.

\*\*\*\* Regardless of the number of channels defined with the DIP switches, a switch on the front panel switches the MADI protocol between the standard 56-channel format and the extended 64-channel format. Therefore this switch may have to be set to '56 channel' protocol in order to operate correctly with thirdparty MADI devices. In this case the number of channels set internally should not exceed 56.

Supply / Miscellaneous			
Primary Power Supply Unit	A949.0404	Fan Unit	A949.0597
LED/PSII PCB	A949.0402	XLR Break-Out Boxes	div.
Extender Card	A949.0408	AES/EBU on BNC Break-Out Box	A949.0586
Air Deflector/Filter Unit	A949.0599	GPIO Break-Out Box	A949.0588

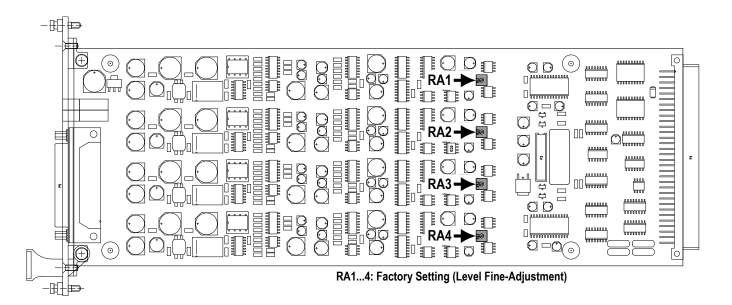
# log I/O Carde

Analog I/O Cards	
Mic/Line In Card (VISTA and OnAir 3000)	A949.0427
44.1/48/88.2/96 kHz delta-sigma A/D converter setting in 1 dB steps, low-cut filter, soft clipping on/off controlled by console software); four ana cally balanced. Green 'signal present' and yellow	s (mic/line sensitivity, gain g and 48 V phantom power log split outputs, electroni- 'phantom power' indicators
Gain setting: 15 $dBu = 0 dB_{res}$ unless otherwise r	noted.
<b>Input sensitivity</b> (for $0 \text{ dB}_{FS}$ )	-60+26 dBu
Input impedance	1.8 kΩ
<b>Split out gain</b> (input sensitivity –60+3 dBu)	0 dB
(input sensitivity +4+26 dBu)	-20 dB
Split out impedance	50 Ω
<b>Equivalent input noise</b> ( $R_i 200 \Omega$ , max. gain)	-124 dBu
Crosstalk (1 kHz)	< -110  dB
Frequency response (30 Hz20 kHz)	-0.2 dB
<b>THD&amp;N</b> $(1 \text{ kHz}, -1 \text{ dB}_{FS})$	$< -97 \text{ dB}_{\text{FS}}$
$(20 \text{ Hz}20 \text{ kHz}, -30 \text{ dB}_{FS})$	$< -111 \text{ dB}_{FS}$
<b>CMRR</b> (30 Hz20 kHz, all gain settings)	> 55 dB
	15 -
	75 Hz / 12 dB/oct.
	mples (0.79 ms @ 48 kHz)
	mples (0.94 ms @ 48 kHz)
<b>Current consumption</b> (7 V)	0.2 A
	Four analog microphone/line inputs, electronica44.1/48/88.2/96 kHz delta-sigma A/D converterssetting in 1 dB steps, low-cut filter, soft clippingon/off controlled by console software); four analcally balanced. Green 'signal present' and yellowper channel. Inputs and split outputs on a standar(female).Gain setting: 15 dBu $\doteq$ 0 dB <sub>FS</sub> unless otherwise rInput sensitivity (for 0 dB <sub>FS</sub> )Input impedanceSplit out gain (input sensitivity -60+3 dBu)(input sensitivity +4+26 dBu)Split out impedanceEquivalent input noise (R, 200 Ω, max. gain)Crosstalk (1 kHz)Frequency response (30 Hz20 kHz)THD&N (1 kHz, -1 dB <sub>FS</sub> )(20 Hz20 kHz, -30 dB <sub>FS</sub> )CMRR (30 Hz20 kHz, all gain settings)(1 kHz, input sensitivity -10+26 dBuLow-cut filterInput delay (local)38 sa



(±15 V)

0.25 A



LEDs	PHANTOM	1.	4
	SIGNAL	1	Λ

**Connector Pin Assignment** 

For each channel a yellow LED indicates that the pantom supply is on. For each channel a green LED indicates whether input signal is present; its brightness is a rough indication of the signal level.

### Alignment

**RA1...4** Please note that the level fine-adjust trimmer potentiometers are factory-set. They need to be adjusted only after having repaired the card. Select 15 dBu input sensitivity. Feed an analog signal with a level of +6 dBu to one of the analog inputs. Measure the digital output level either on the MADI output or, after routing through the core, on one of the AES/EBU outputs. Adjust the level with the corresponding trimmer potentiometer to  $-9 \text{ dB}_{rs}$ .

# Solder/Crimp View (or Socket View)

SIGNAL 1...4

**Important!** 

## 4x BALANCED MIC IN/SPLIT OUT (25pin D-type, fem., UNC 4-40 thread)

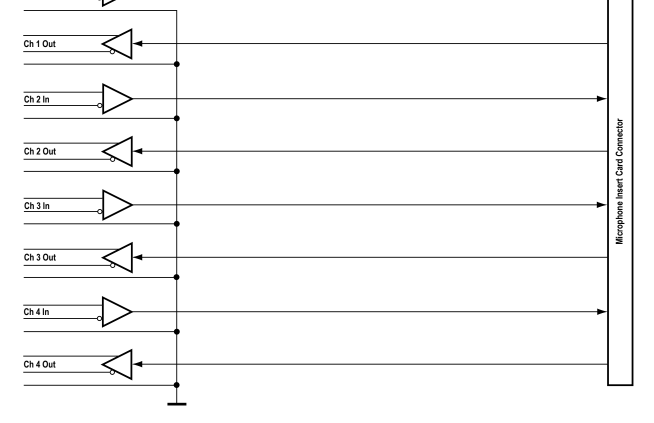
Pin	Signal	Pin	Signal
1	CH 4 split out +	14	CH 4 split out –
2 3 4 5 6	CH 4 split out GND	15	CH 3 split out +
3	CH 3 split out –	16	CH 3 split out GND
4	CH 2 split out +	17	CH 2 split out –
5	CH 2 split out GND	18	CH 1 split out +
6	CH 1 split out –	19	CH 1 split out GND
7	CH 4 in +	20	CH 4 in –
8	CH 4 in GND	21	CH 3 in +
9	CH 3 in –	22	CH 3 in GND
10	CH 2 in +	23	CH 2 in –
11	CH 2 in GND	24	CH 1 in +
12	CH 1 in –	25	CH 1 in GND
13	n.c.		



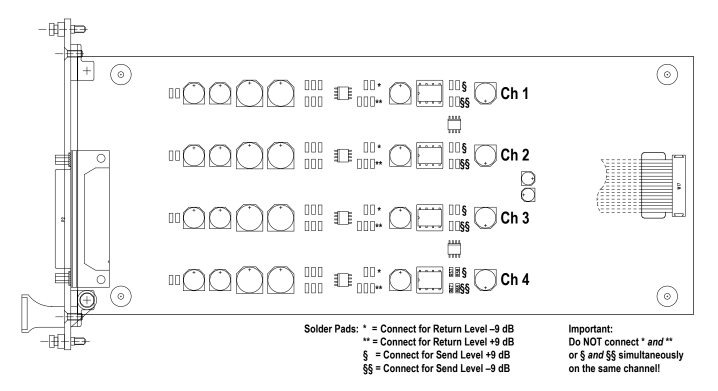
If wired correctly, the microphones are isolated from the D21m chassis. The circuit within the microphone takes its supply from pins 2 and 3 (+ and -) for the positive, and from pin 1 (GND) for the negative reference. If a patch bay is implemented, GND (pin 1 on XLR connector) of each microphone input must be connected to its corresponding GND pin, but not to the chassis. If the chassis is used as negative reference for a microphone instead of GND, the GND net of the D21m is pulled towards -48 V. This causes the HD link receivers not to work correctly or to be damaged, depending on the type and the number of microphones connected.

As a workaround, GND and chassis may be connected within the D21m frame. If currents flow between the chassis nets of multiple devices, the analog signals can be degraded in quality (e.g. perceivable as hum).

6.2.2	Analog Insert Car	rd (VISTA and OnAir 3000)	A949.0428
	Note	This card is intended for use with a D21m M and features four electronically balanced analo always active, return on/off is controlled by the of Insert sends and returns on standard 25-pin D-t The connection to the Mic/Line In card is estal It is recommended to place a pair of insert cards cards in order to avoid HD Link channels with card placement, refer to chapter 5.3. <i>This card is not supported by the HD Mic/Line</i>	g inserts. The insert sends are console software (default off). type connector (female). blished with a ribbon cable. s next to a pair of Mic/Line In nout audio. For details on the
ANCED LINE IN AND OUT		<b>In/out level</b> (for 0 dB <sub>FS</sub> )	15 dBu
IN AL			24 dBu w. soldering jumper)
O LINE		Input impedance	10 kΩ
NCEL		Output impedance	50 Ω
3ALA		<b>Current consumption</b> (±15 V)	0.05 A
STUDER		Operating temperature	040° C
<u>Ch 1 I</u>			



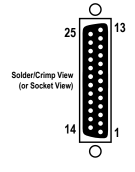
#### Date printed: 28.09.10



#### **Solder Pads**

Nominal send/return levels are +15 dBu for full scale modulation. These levels may be boosted or cut by 9 dB (i.e., set to +6 dBu or +24 dBu) individually per channel and for send and return, refer to the illustration above. *Please note that the corresponding* +9 *dB and* –9 *dB solder pads must not be connected simultaneously.* 

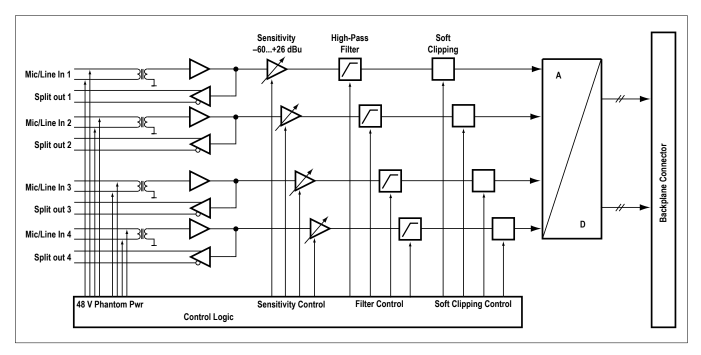
### **Connector Pin Assignment**

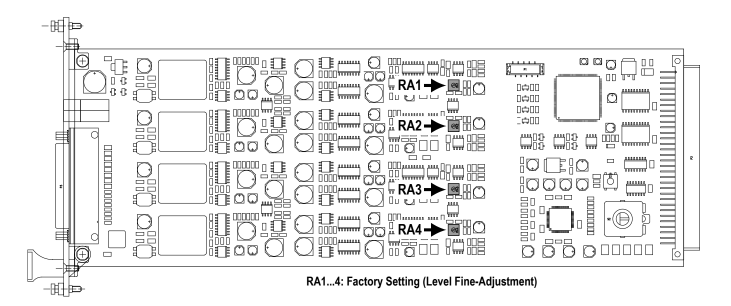


## 4x BALANCED LINE IN AND OUT (25pin D-type, fem., UNC 4-40 thread)

Pin	Signal	Pin	Signal
1	CH 4 out +	14	CH 4 out –
2	CH 4 out GND	15	CH 3 out +
3	CH 3 out –	16	CH 3 out GND
4	CH 2 out +	17	CH 2 out –
5	CH 2 out GND	18	CH 1 out +
6	CH 1 out –	19	CH 1 out GND
7	CH 4 in +	20	CH 4 in –
8	CH 4 in GND	21	CH 3 in +
9	CH 3 in –	22	CH 3 in GND
10	CH 2 in +	23	CH 2 in –
11	CH 2 in GND	24	CH 1 in +
12	CH 1 in –	25	CH 1 in GND
13	n.c.		

6.2.3	HD Mic/Line In Ca	rd (VISTA and OnAir 3000)	A949.0447
PHANTOM SIGNAL	Notes	Four analog microphone/line inputs, tra 44.1/48/88.2/96 kHz delta-sigma A/D con setting in 1 dB steps, low-cut filter, soft con/off controlled by console software); for cally balanced. Green 'signal present' and y per channel. Inputs and split outputs on a (female). As opposed to the Mic/Line Input card A94.	nverters (mic/line sensitivity, gain clipping and 48 V phantom power our analog split outputs, electroni- yellow 'phantom power' indicators standard 25-pin D-type connector
- (2)		is always unity, i.e., 0 dB.	
no L		The card doesn't support the Analog Inser	rt Card A949.0428.
X BALANCED MIC INSPLIT OUT		Cain satting: 15 dBu $\approx 0$ dB unlass other	muise noted
		Gain setting: $15 \ dBu = 0 \ dB_{FS}$ unless othe <b>Input sensitivity</b> (for 0 dB_{FS})	-60+26  dBu
EDW		Input impedance	$2.2 \text{ k}\Omega$
ANC		Split out gain	0 dB
BAI		Split out impedance	$100 \ \Omega$
4		Equivalent input noise $(R_i 200 \Omega, max. g$	gain) $-124 \text{ dBu}$
STUDER		Crosstalk (1 kHz)	<-110 dB
STODER		Frequency response (30 Hz20 kHz)	-0.2 dB
		<b>THD&amp;N</b> (1 kHz, -1 dB <sub>FS</sub> )	$< -97 \text{ dB}_{\text{FS}}$
0		(20 Hz20 kHz, -30 dB <sub>FS</sub> )	$< -111 \text{ dB}_{FS}$
		<b>CMRR</b> (30 Hz20 kHz, all gain setting	
		Low-cut filter	75 Hz / 12 dB/oct.
		Input delay (local)	38 samples (0.79 ms @ 48 kHz)
		(remote)	45 samples (0.94 ms @ 48 kHz)
		Current consumption (7 V)	0.2 A
		$(\pm 15 \text{ V})$	0.25 A 040° C
		Operating temperature	$040^{\circ}$ C





#### **LEDs** PHANTOM 1...4 SIGNAL 1...4

**Connector Pin Assignment** 

For each channel a yellow LED indicates that the pantom supply is on. For each channel a green LED indicates whether input signal is present; its brightness is a rough indication of the signal level.

#### Alignment

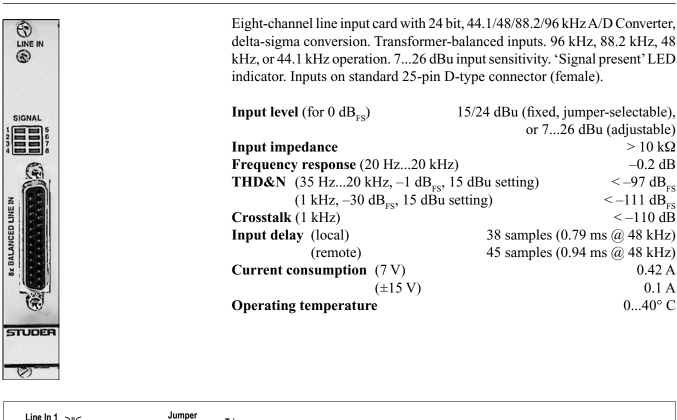
**RA1...4** Please note that the level fine-adjust trimmer potentiometers are factory-set. They need to be adjusted only after having repaired the card. Select 15 dBu input sensitivity. Feed an analog signal with a level of +6 dBu to one of the analog inputs. Measure the digital output level either on the MADI output or, after routing through the core, on one of the AES/EBU outputs. Adjust the level with the corresponding trimmer potentiometer to  $-9 \text{ dB}_{rs}$ .

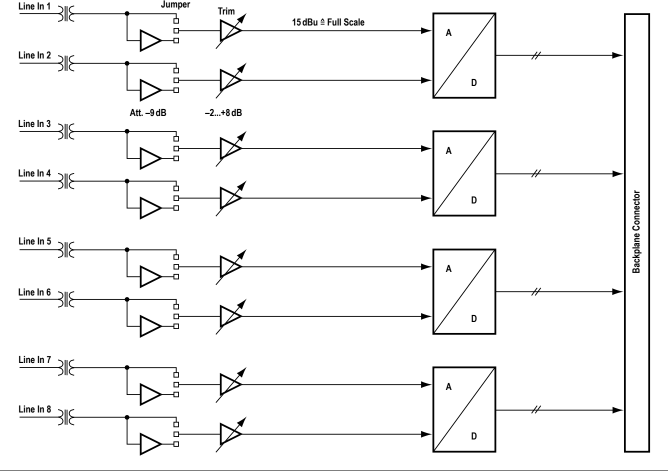
# 13 25 Solder/Crimp View (or Socket View)

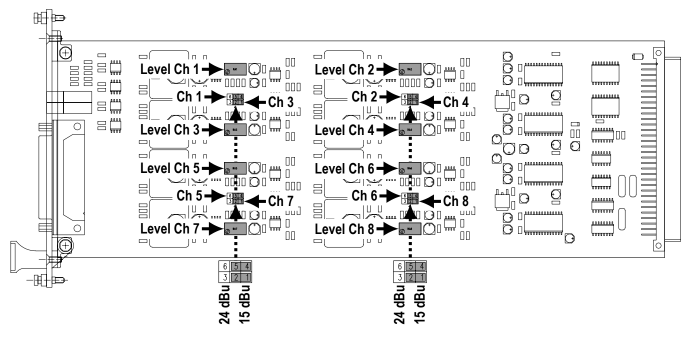
### 4x BALANCED MIC IN/SPLIT OUT (25pin D-type, fem., UNC 4-40 thread)

Pin	Signal	Pin	Signal
1	CH 4 split out +	14	CH 4 split out –
2	CH 4 split out GND	15	CH 3 split out +
2 3 4	CH 3 split out –	16	CH 3 split out GND
4	CH 2 split out +	17	CH 2 split out –
5	CH 2 split out GND	18	CH 1 split out +
6	CH 1 split out –	19	CH 1 split out GND
7	CH 4 in +	20	CH 4 in –
8	CH 4 in GND	21	CH 3 in +
9	CH 3 in –	22	CH 3 in GND
10	CH 2 in +	23	CH 2 in –
11	CH 2 in GND	24	CH 1 in +
12	CH 1 in –	25	CH 1 in GND
13	n.c.		

# 6.2.4 Line In Card (VISTA and OnAir 3000)







Jumpers	Level (Ch18)	Two positions each: 15 dBu (factory default) or 24 dBu.
LEDs	SIGNAL 18	For each of the eight channels a green LED indicates if input signal is present; its brightness is a rough indication of the signal level.
Alignment	RA18	The trimmer potentiometers are factory aligned for 0 dB gain of the 'Trim' stage in the block diagram on the left. Set jumper to 15 dBu or 24 dBu. Feed an analog signal with a level of +6 dBu or +15 dBu, respectively, to one of the analog inputs. Measure the level on a digital output. Adjust the level with the corresponding LEVEL trimmer potentiometer to $-9 \text{ dB}_{FS}$ . If a different input sensitivity has to be adjusted, select the desired range with the jumper and use the LEVEL trimmer potentiometer

to adjust to the desired level. Repeat this alignment for all inputs.

### **Connector Pin Assignment**

Solder/Crimp View (or Socket View)

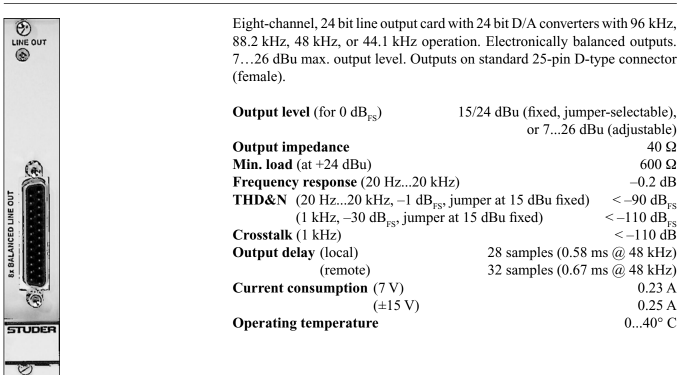
# 8x BALANCED LINE IN (25pin D-type, female, UNC 4-40 thread)

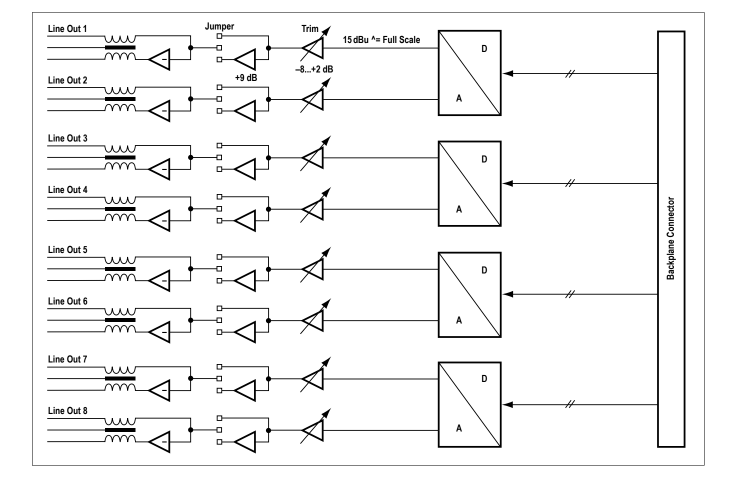
	Pin	Signal	Pin	Signal
	1	CH 8 in +	14	CH 8 in –
1	2	CH 8 in GND	15	CH 7 in +
13	3	CH 7 in –	16	CH 7 in GND
		CH 6 in +	17	CH 6 in –
		CH 6 in GND	18	CH 5 in +
	6	CH 5 in –	19	CH 5 in GND
	7	CH 4 in +		CH 4 in –
	8	CH 4 in GND	21	CH 3 in +
	9	CH 3 in –	22	CH 3 in GND
1	10	CH 2 in +	23	CH 2 in –
_		CH 2 in GND	24	CH 1 in +
	12	CH 1 in –	25	CH 1 in GND
	13	n.c.		

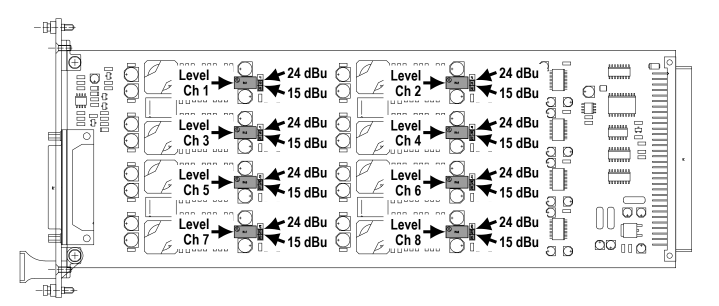
# STUDER

A949.0420

# 6.2.5 Line Out Card (VISTA and OnAir 3000)







Jumpers	Level (Ch18)	Two positions each: 15 dBu (factory default) or 24 dBu.

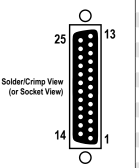
Alignment

# **RA1...8** The trimmer potentiometers are factory aligned for 0 dB gain of the 'Trim' stage in the block diagram on the left.

Feed a digital audio signal with a level of  $-10 \text{ dB}_{FS}$  to the card. Set the jumpers to either 15 or 24 dBu and measure on an output. Use the corresponding LEVEL trimmer potentiometers to set the output level to +5 or +14 dBu, respectively. If a different output level is required, select the desired range with the jumper and use the LEVEL trimmer potentiometer to adjust to the desired level.

Repeat this alignment for all outputs.

### **Connector Pin Assignment**

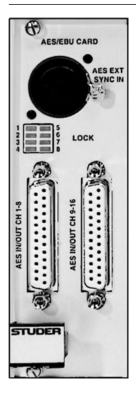


### 8x BALANCED LINE OUT (25pin D-type, female, UNC 4-40 thread)

Pin	Signal	Pin	Signal
1	CH 8 out +	14	CH 8 out –
2	CH 8 out GND	15	CH 7 out +
3	CH 7 out –	16	CH 7 out GND
4	CH 6 out +	17	CH 6 out –
5	CH 6 out GND	18	CH 5 out +
6	CH 5 out –	19	CH 5 out GND
7	CH 4 out +	20	CH 4 out –
8	CH 4 out GND	21	CH 3 out +
9	CH 3 out –	22	CH 3 out GND
10	CH 2 out +	23	CH 2 out –
11	CH 2 out GND	24	CH 1 out +
12	CH 1 out –	25	CH 1 out GND
13	n.c.		

# 6.3 Digital I/O Cards

# 6.3.1 AES/EBU I/O Cards (VISTA and OnAir 3000) A949.0422, A949.0423, A949.0424



AES/EBU input/output card with 16 Ch I/O. With input and output SRCs (A949.0424), with input SRCs only (A949.0423), or without SRCs (A949.0422 – not available for OnAir 3000). Selectable output sampling rates: 96 kHz, 48 kHz, 44.1 kHz, or external reference (22...108 kHz). Input SRCs can be bypassed individually. Output SRCs can be bypassed in groups of four. Output dither is selectable for every AES/EBU output from 24 bit, 20 bit, 18 bit or 16 bit. Settings are made with jumpers. Inputs and outputs on standard 25-pin D-type connectors (female).

[1] 
$$f_{S_{IN}} > f_{S_{OUT}}$$
:  $D = \frac{16}{f_{S_{IN}}} + \frac{32}{f_{S_{OUT}}}$  [s] [2]  $f_{S_{OUT}} > f_{S_{IN}}$ :  $D = \frac{48}{f_{S_{IN}}}$  [s]

### Examples:

- For a 96 kHz input signal and a 48 kHz system clock (i.e., the 'output signal' of the input SRC), the input delay is 40 output samples or 0.833 ms (formula '1').
- For a 48 kHz system clock (i.e., the 'input signal' of the output SRC) and a 96 kHz output signal, the output delay is 96 output samples or 1 ms (formula '2').
- *Note* If the core is operating with a 44.1 or 88.2 kHz system clock, the output sampling rate will be 44.1 or 88.2 kHz, regardless of the jumper selection unless the external sync input is used and **Ext.** is selected; then, the output sampling rate corresponds to the one of the external sync signal.

	AES TX SRC *	
AES Out 2	AES TX SRC *	
	AES Tx	
	AES TX SRC *	
	AES TX	Clock Selector 1 * 96 k, 48 k, 44.1 k, ext. 96 k, 48 k, 44.1 k, ext.
		96 k, 48 k, 44.1 k, ext. 96 k, 48 k, 44.1 k, ext. 96 k, 48 k, 44.1 k, ext.
	AES Rx	
	AES RX SRC **	
	AES Rx SRC **	
	AES Rx SRC **	→I I
	AES RX SRC **	

	Input / output impedance Input sensitivity Output level (into 110 Ω) SFC range Current consumption (3.3 V) A949.0422: 0.2 A/.04 (5 V) Operating temperature	110 Ω min. 0.2 V 3.3 V 22108 kHz 0423: 0.4 A/.0424: 0.6 A 0.65 A 040° C
	Output Sampling Ra	ate** Output SRC**
	44.1 96 k Ext.	
		* A949.0423 and A949.0424 only ** A949.0424 only (see Note 1)
LEDs LOCK 18	These green LEDs are on if a valid AES/EBU sig	gnal is available at the
Jumpers Output Word Length	inputs. (A949.0424 only) Used to set the resolution (output v 18.	word length) for outputs
Input SRC	Please note that for a word length reduction the out Enabled; if so, the output word length is always 21 an SFC is enabled, the three least significant bits (LS. This results in the specified dynamic range of 120 df (A949.0423 and A949.0424 only) Enabling or byp	bit maximum. Whenever B) are set to digital zero. B.
Output Sampling Rate	individual AES/EBU input channels. (A949.0424 only) The output sampling rate may b output channel groups 14 and 58; selection ff 96 kHz, or synchronized by the signal at the <b>AES EX</b> (see 'Note' above). If no valid signal is provided at the <b>AES EXT SYNC</b> selected, the output sampling rate will be set to the sy to <b>Ext</b> . can therefore be used in a very flexible way: C signal, if not necessary, so that the output will be c system clock. As soon as an external sync signal is pr	<ul> <li>From 44.1 kHz, 48 kHz,</li> <li><b>XT SYNC IN</b> connector</li> <li><b>C IN</b> connector but <b>Ext.</b> is ystem clock. Outputs set</li> <li>Connect no external sync</li> <li>clocked with the internal</li> </ul>
Output SRC / WL Reduction	<b>SYNC IN</b> connector, the output will be clocked with (A949.0424 only) Enabling/bypassing of the output AES/EBU output channel groups 14 and 58. Pl length reduction the output SRCs must be set to Ena	t SRCs, separate for the <i>lease note that for word</i>

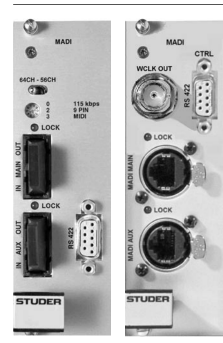
# **Connector Pin Assignment**

AES IN/OUT (2 × 25pin D-type, female, UNC 4-40 thread)

	Pin	Signal 'CH 18'	Signal 'CH 916'	Pin	Signal 'CH 18'	Signal 'CH 916'
0	1	CH 7/8 out +	CH 15/16 out +	14	CH 7/8 out -	CH 15/16 out -
	2	CH 7/8 out screen	CH 15/16 out screen	15	CH 5/6 out +	CH 13/14 out +
25	3	CH 5/6 out –	CH 13/14 out -	16	CH 5/6 out screen	CH 13/14 out screen
	4	CH 3/4 out +	CH 11/12 out +	17	CH 3/4 out –	CH 11/12 out -
	5	CH 3/4 out screen	CH 11/12 out screen	18	CH 1/2 out +	CH 9/10 out +
Solder/Crimp View	6	CH 1/2 out –	CH 9/10 out -	19	CH 1/2 out screen	CH 9/10 out screen
(or Socket View)	7	CH 7/8 in +	CH 15/16 in +	20	CH 7/8 in –	CH 15/16 in –
	8	CH 7/8 in screen	CH 15/16 in screen	21	CH 5/6 in +	CH 13/14 in +
	9	CH 5/6 in –	CH 13/14 in -	22	CH 5/6 in screen	CH 13/14 in screen
	10	CH 3/4 in +	CH 11/12 in +	23	CH 3/4 in –	CH 11/12 in –
	11	CH 3/4 in screen	CH 11/12 in screen	24	CH 1/2 in +	CH 9/10 in +
0	12	CH 1/2 in –	CH 9/10 in -	25	CH 1/2 in screen	CH 9/10 in screen
	13	n.c.	n.c.			

# 6.3.2 MADI I/O Cards (VISTA and OnAir 3000)

A949.0430, A949.0431, A949.0433



A949.0430 A949.0431

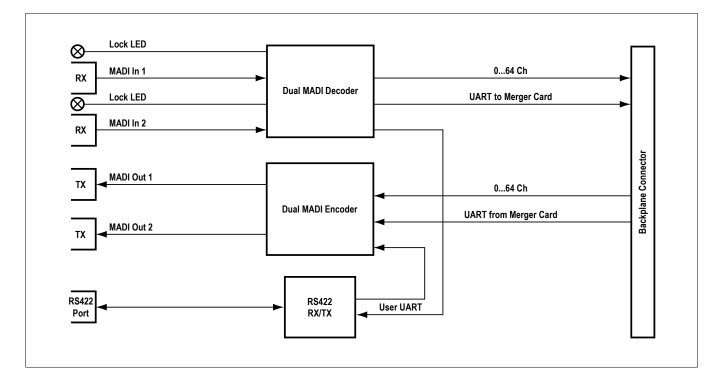
A949.0433

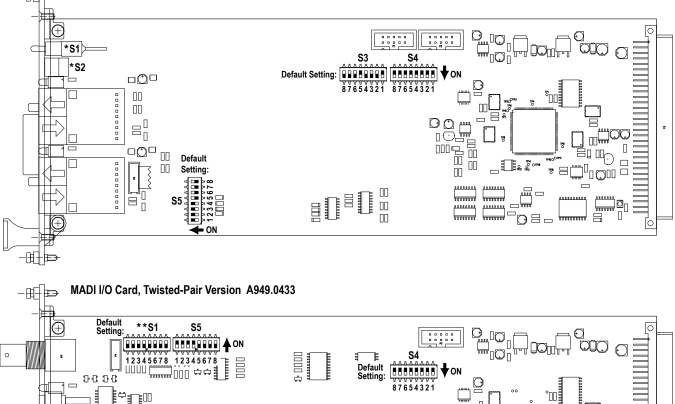
The MADI I/O card can establish a 64-channel MADI input and output to the D21m frame, with 44.1/48/88.2/96 kHz operation. Optical inputs and outputs are provided on SC connectors available in multi-mode and single-mode versions, as well as a version with RJ45 connectors for twisted-pair cable and an additional word clock output on a BNC socket.

The auxiliary interface can be used as a redundant link or, in 96 kHz operation, to extend the number of channels from 32 back to 64. *Please note that in this mode the two cables may only be used to connect from one MADI card to another MADI card (i.e. it is not possible to link 32 channels to one MADI card, and the other 32 channels to a different one).* 

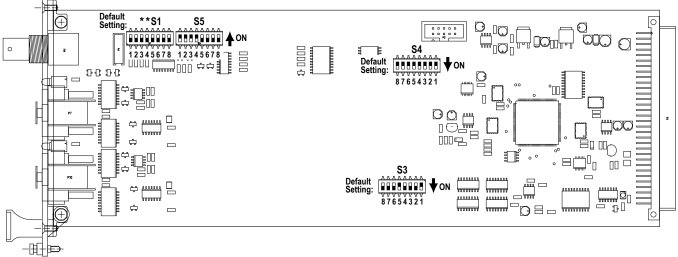
It is possible to transmit any serial control signals, such as MIDI or Sony 9pin (machine control) through a MADI connection without losing any audio bandwidth or microphone control of the remote I/O box. For this purpose, an RS422 connector is located on this card (hub frame side). The desired baud rate can be set with a rotary switch. The pinout of the RS422 connector can be set to 'device' or 'controller' with a DIP switch, depending on the 3rd party serial device connected.

Max. cable length	(A949.0430, multi-mode fibre, wavelength	
	1300 nm*, $\phi$ either 62.5 or 50 $\mu$ m)	2 km
	(A949.0431, single-mode fibre, wavelength	
	1300 nm*, φ 9 μm)	15 km
	(A949.0433, CAT5e or better, flexible braid)	75 m
	(A949.0433, CAT7, solid core)	120 m
Input frequencies	44.1/48/88.2/96 kHz =	±100 ppm
Current consumpt	tion (3.3 V)	0.4 A
	(5 V)	0.4 A
<b>Operating temper</b>	ature	040° C
* different waveleng	gths on request	





### - H → MADI I/O Card, Optical Versions A949.0430 / A949.0431



#### Switches

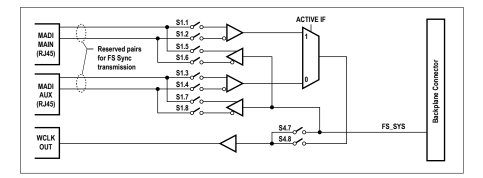
#### \*S1 (On versions A949.0430, A949.0431 only) Toggle switch for 64 (factory default) or 56 channel selection.

**\*\*S1** (On version A949.0433 only)

In case of connecting two cores, they must be synchronized. The twisted-pair cable version of the MADI card provides a reserved wire pair for both the main and aux RJ45 sockets on which the sync signal can be transferred. The sync transfer direction (from master to slave) is set using the DIP switches S1 and S4.7/.8. Please note that in such a case the twisted-pair wiring has to be done with a crossover cable. On the slave core, the WCLK output must be patched to the WCLK input of the audio clock card.

(refer to the block diagram on the opposite page)

1	2	3	4	5	6	7	8	Setting
OFF	OFF	OFF	OFF	ON	ON	ON	ON	Card is Master (factory default)
ON	ON	ON	ON	OFF	OFF	OFF	OFF	Card is Slave
	NO O	THER	SETT	INGS /	ALLOV	VED !		



\*S2 (On versions A949.0430, A949.0431 only)

Rotary switch for baud rate selection of the RS422 user interface:

Position	Setting
0	115'200 bps (factory default)
1	57'600 bps
2	38'400 bps (9-pin)
3	38'400 bps (9-pin) 31'250 bps (MIDI)
4	19'200 bps
5	9'600 bps
69	Reserved for future use

S3 DIP switch for D21m channel count setting:

								6
1	2	3	4	5	6	7	8	Number of Channels
ON	ON	ON	ON	-	-	-	-	0 inputs
ON	ON	ON	OFF	-	-	-	-	8 inputs
ON	ON	OFF	ON	-	-	-	-	16 inputs
ON	ON	OFF	OFF	-	-	-	-	24 inputs
ON	OFF	ON	ON	-	-	-	-	32 inputs
ON	OFF	ON	OFF	-	-	-	-	40 inputs
ON	OFF	OFF	ON	-	-	-	-	48 inputs
ON	OFF	OFF	OFF	-	-	-	-	56 inputs
OFF	ON	ON	ON	-	-	-	-	64 inputs (factory default)
OFF	ON	ON	OFF	-	-	-	-	
:	:	:	:	-	-	-	-	NOTALLOWED
OFF	OFF	OFF	OFF	-	-	-	-	
-	-	-	-	ON	ON	ON	ON	0 outputs
-	-	-	-	ON	ON	ON	OFF	8 outputs
-	-	-	-	ON	ON	OFF	ON	16 outputs
-	-	-	-	ON	ON	OFF	OFF	24 outputs
-	-	-	-	ON	OFF	ON	ON	32 outputs
-	-	-	-	ON	OFF	ON	OFF	40 outputs
-	-	-	-	ON	OFF	OFF	ON	48 outputs
-	-	-	-	ON	OFF	OFF	OFF	56 outputs
-	-	-	-	OFF	ON	ON	ON	64 outputs (factory default)
-	-	-	-	OFF	ON	ON	OFF	
-	-	-	-	:	:	:	:	NOT ALLOWED
-	-	-	-	OFF	OFF	OFF	OFF	

Card Versions	Switch	Setting						
	1	OFF: AUX IF is used for channel extension at 96 kHz (factory default) ON: AUX IF is used for redundancy at 96 kHz (in 48 kHz mode, AUX IF is used for redundancy regardless of the switch setting)						
ALL MADI Cards	2, 3	Both OFF: Standard operation (factory default) Both ON: No communication on system UART (used for Hub-Hub interconnec- tion) One ON and one OFF: <b>NOT ALLOWED</b> .						
Optical Versions only	47	Must be set to OFF (factory default)						
(A949.0430, A949.0431)	8	Not used (factory default: OFF)						
Twisted-Pair Cable Version only (A949.0433)	4 OFF OFF OFF ON ON ON	5 OFF ON ON OFF OFF ON	6 OFF ON OFF ON OFF ON OFF	Baud Rate           115'200 bps (factory default)           57'600 bps           38'400 bps (9-pin)           31'250 bps (MIDI)           19'200 bps           9'600 bps           Reserved for future use				
	7 ON OFF	8 OFF ON	BNC out	(refer to **S1 above) tput carries D21m system word clock <i>(factory default)</i> tput carries received word clock				

**S4** DIP switch for MADI setting *(on version A949.0433, the switches 4...8 are used differently, as indicated below)*:

#### **S5** DIP switch for RS422 pinout selection:

1	2	3	4	5	6	7	8	Setting
OFF	OFF	OFF	OFF		ON	ON	ON	RS422 Controller pinout
ON	ON	ON	ON	OFF	OFF	OFF	OFF	RS422 Device pinout (factory default)
	NO OTHER SETTINGS ALLOWED!							

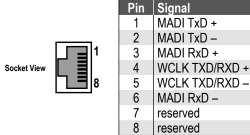
### **Connector Pin Assignments**

Solder/Crimp View (or Socket View)

# CTRL (9pin D-type, female, UNC 4-40 thread) Pin RS422 Controller RS422 Device

PIN	R3422 Controller	R5422 Device
1	Chassis	Chassis
2	RxD –	TxD –
3	TxD +	RxD +
4	GND	GND
5	n.c.	n.c.
6	GND	GND
7	RxD +	TxD +
8	TxD –	RxD –
9	Chassis	Chassis

# MADI MAIN / MADI AUX (8pin RJ45) (on version A949.0433 only)



LEDs
------

**LOCK** On if a valid MADI signal is available at the input that is locked to the system clock.

# 6.3.3 ADAT I/O Cards (VISTA and OnAir 3000)

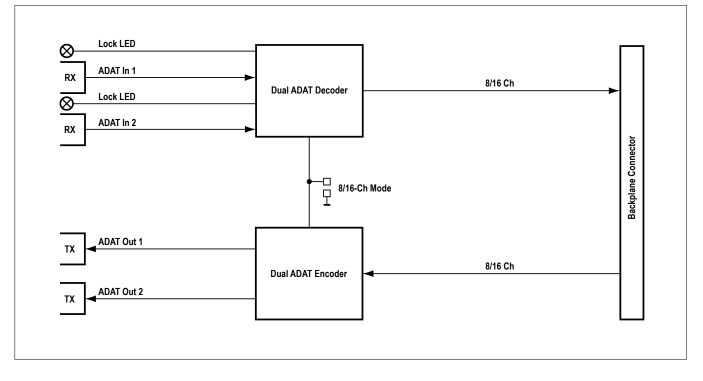
A949.0425, A949.0429

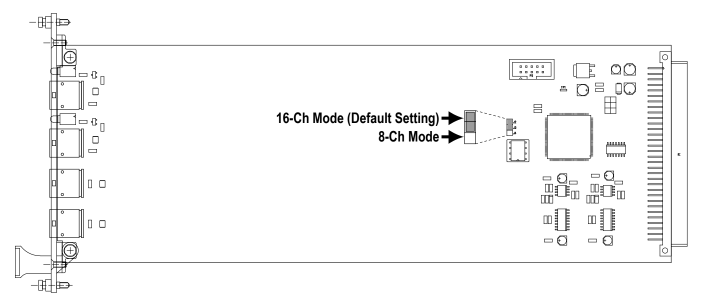


Two optical eight-channel ADAT inputs and outputs. 44.1/48/88.2/96 kHz operation; optional long-distance version A949.0429. Optical inputs and outputs are provided on TosLink connectors available in APF (980/1000  $\mu$ m all-plastic fibre) and PCF (200/300  $\mu$ m plastic-clad fibre) versions. In 96 kHz operation, the number of channels is limited to eight, i.e. four per I/O.

Maximum distance	(A949.0425, APF version)	5 m			
	(A949.0429, PCF version)	300 m			
	(on r	equest: up to 1000 m)			
Transmitter wavelength	(A949.0425, APF version)	660 nm			
	(A949.0429, PCF version)	800 nm			
Transmitter aperture	(A949.0425, APF version)	980/1000 μm			
	(A949.0429, PCF version)	200/300 μm			
<b>Receiver wavelength</b>	(both versions)	660 or 800 nm			
<b>Receiver aperture</b>	(both versions)	200/300 μm*			
<b>Current consumption</b>	(3.3 V)	0.1 A			
	(5 V)	0.2 A			
<b>Operating temperature</b> 040° C					
* use with $980/1000$ µm AP fibre possible for distances up to 5 m					

\* use with 980/1000  $\mu$ m AP fibre possible for distances up to 5 m.



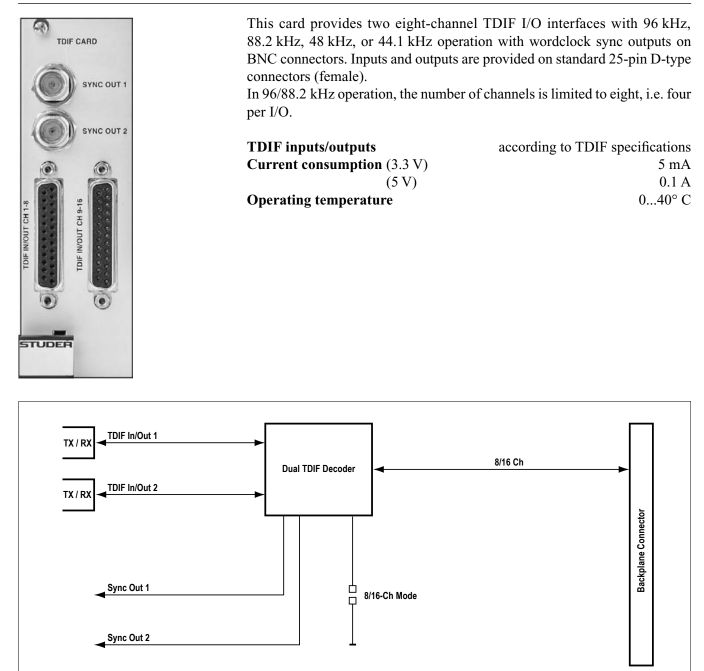


LEDs	IN CH 1-8, 9-16	These LEDs ind inputs.	icate that valid ADAT sig	gnals are availabl	e at the respective
Jumper	8/16 Ch Mode	order to avoid d to 48 kHz and vi in 48 kHz mode.	the card handles a total ifferent numbers of char ce versa, it is possible to In such a case only the in the table below.	nnels when switch restrict the card t	hing from 96 kHz to 8 channels even
		Jumper Setting 16-Ch Mode	Channels on Backplane	Interface 1 48 kHz: Ch 18	Interface 2 48 kHz: Ch 916

Jumper Setting	Channels on Backplane	Interface 1	Interface 2
16-Ch Mode	16 in 16 out	48 kHz: Ch 18	48 kHz: Ch 916
(factory default)	16 in, 16 out	96 kHz: Ch 14	96 kHz: Ch 58
9 Ch Mada	Q in Q out	48 kHz: Ch 18	48 kHz: unused
8-Ch Mode	8 in, 8 out	96 kHz: Ch 14	96 kHz: Ch 58

A949.0426

# 6.3.4 TDIF I/O Card (VISTA and OnAir 3000)

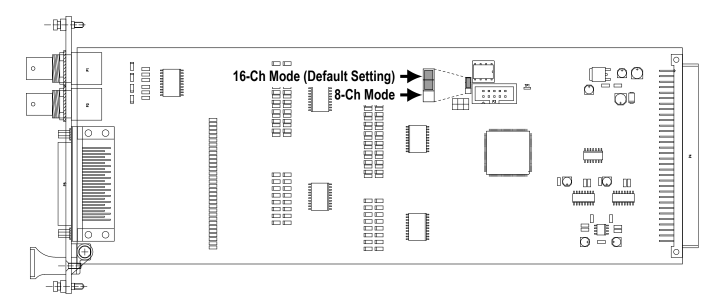


Jumper

8/16 Ch Mode

In 96 kHz mode the card handles a total of 8 channels (4 per interface). In order to avoid different numbers of channels when switching from 96 kHz to 48 kHz and vice versa, it is possible to restrict the card to 8 channels even in 48 kHz mode. In such a case only the first interface (TDIF IN/OUT CH 1-8) is active, as shown in the table below.

Jumper Setting	Channels on Backplane	Interface 1	Interface 2
16-Ch Mode	16 in 16 out	48 kHz: Ch 18	48 kHz: Ch 916
(factory default)	16 in, 16 out	96 kHz: Ch 14	96 kHz: Ch 58
9 Ch Mada	9 in 9 out	48 kHz: Ch 18	48 kHz: unused
8-Ch Mode	8 in, 8 out	96 kHz: Ch 14	96 kHz: Ch 58



Connector Pin Assignment, 48 kHz Operation (2 × 25pin D-type, female, UNC 4-40 thread)

	Pin	Signal CH 18	Signal CH 916	Pin	Signal CH 18	Signal CH 916
0	1	CH 1/2 out	CH 9/10 out	14	GND	GND
	2	CH 3/4 out	CH 11/12 out	15	GND	GND
25	3	CH 5/6 out	CH 13/14 out	16	GND	GND
	4	CH 7/8 out	CH 15/16 out	17	GND	GND
	5	LRCK out	LRCK out	18	EMPH out	EMPH out
Solder/Crimp View	6	FS 0 out	FS 0 out	19	FS1 out	FS1 out
(or Socket View)	7	GND	GND	20	FS0 in	FS0 in
	8	FS 1 in	FS 1 in	21	EMPH in	EMPH in
	9	LRCK in	LRCK in	22	GND	GND
	10	CH 7/8 in	CH 15/16 in	23	GND	GND
	11	CH 5/6 in	CH 13/14 in	24	GND	GND
0	12	CH 3/4 in	CH 11/12 in	25	GND	GND
	13	CH 1/2 in	CH 9/10 in			

Connector Pin Assignment, 96 kHz Operation (2 × 25pin D-type, female, UNC 4-40 thread)

	Pin	Signal CH 18	Signal CH 916	Pin	Signal CH 18	Signal CH 916
$\bigcirc$	1	CH 1 out	CH 5 out	14	GND	GND
	2	CH 2 out	CH 6 out	15	GND	GND
25 69 13	3	CH 3 out	CH 7 out	16	GND	GND
	4	CH 4 out	CH 8 out	17	GND	GND
	5	LRCK out	LRCK out	18	EMPH out	EMPH out
Solder/Crimp View	6	FS 0 out	FS 0 out	19	FS1 out	FS1 out
(or Socket View)	7	GND	GND	20	FS0 in	FS0 in
	8	FS 1 in	FS 1 in	21	EMPH in	EMPH in
	9	LRCK in	LRCK in	22	GND	GND
14	10	CH 4 in	CH 8 in	23	GND	GND
	11	CH 3 in	CH 7 in	24	GND	GND
0	12	CH 2 in	CH 6 in	25	GND	GND
	13	CH 1 in	CH 5 in			

# 6.3.5 SDI Input Card (VISTA and OnAir 3000)

A949.0441



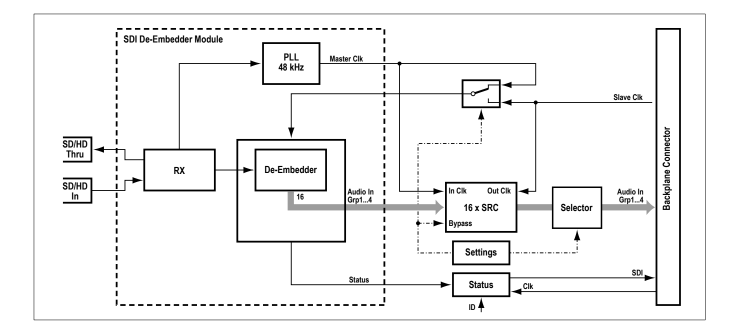
The HD/SD SDI (serial digital interface) 16-channel de-embedder card is able to de-embed eight or 16 audio channels from SDI-SD as well as from SDI-HD video streams. For the D21m I/O system it acts as an eight-or 16-channel audio input card. These two modes are determined by DIP switches located on the card.

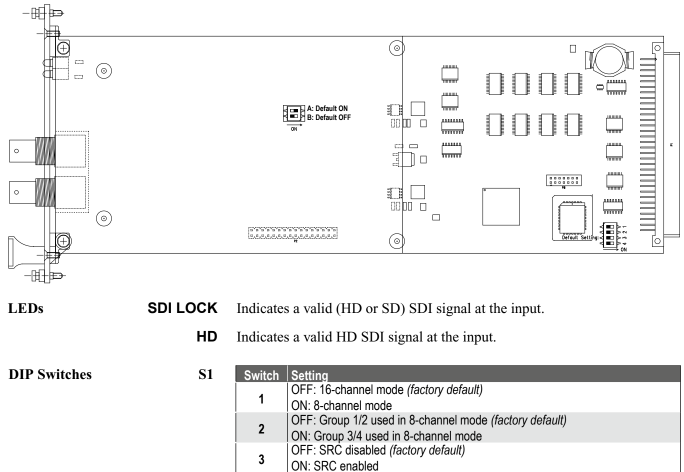
The SDI standard defines up to 16 audio channels transmitted within a video signal. These 16 channels are divided into four groups of four each. The user can determine by hardware switches whether all four groups, or only groups 1&2, or only groups 3&4 will be de-embedded.

The card hosts SRCs (sampling rate converters) that are bypassed per default. When bypassed, the SDI card is fully compatible to receiving embedded Dolby® E audio data. The SRCs can be enabled in case the audio extracted from the SDI stream is not in sync with the local system. This means that the mixing console can run fully independent of the video sync used for SDI. *If the SRCs are bypassed, the card works at a sampling rate of 48 kHz only.* 

Operating modes	8- or 16-ch console input (de-embedder)
Selectable SDI groups	1&2, 3&4, or all
Video connectors	IN, THROUGH (BNC, 75 $\Omega$ )
Audio latency* (in combination v	vith D21m embedder card) HD: <800 µs
	SD: <2.6 ms
<b>Current consumption</b> (5 V)	1 A
Operating temperature	040° C
* Audia latanary timaga ana idantian	1 for all abarmals and all arraying

\* Audio latency times are identical for all channels and all groups.





5	ON: SRC enabled
4	reserved (must always be OFF; factory default)

# **DIP Switch on SDI Module**

Switch	Setting
A	reserved (default: ON)
В	reserved (default: OFF)

# 6.3.6 SDI I/O Card (VISTA and OnAir 3000)

A949.0442



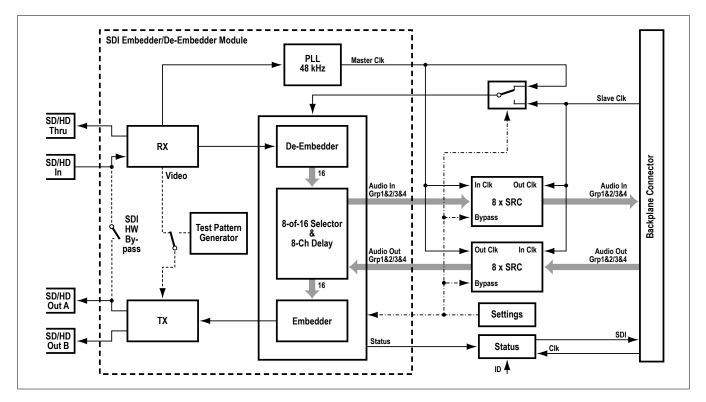
The HD/SD SDI (serial digital interface) embedder/de-embedder card is able to handle video signals according to the SD as well as the HD standard. It can act as an eight-channel embedder, an eight-channel de-embedder, or as a combination of the two. Therefore, for the D21m I/O system it may act as an eight-channel audio input card, an eight-channel audio output card, or an eight-channel input and output card. These three modes are determined by DIP switches located on the card.

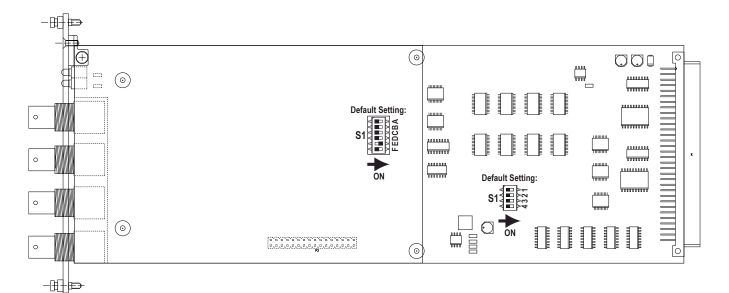
The SDI standard defines up to 16 audio channels transmitted within a video signal. These 16 channels are divided into four groups of four channels each. The user can select which two groups are to be embedded or de-embedded by DIP switches on the card: either groups 1&2, or groups 3&4. It is also possible to clear the SDI data structure possibly present in the incoming video signal and to allocate the groups from scratch.

The D21m SDI card hosts sampling rate converters for both the audio inputs (de-embedding) and outputs (embedding). So the mixing console can run independent of the video sync used for SDI. The sampling rate converters can be bypassed. When bypassed, the SDI card is fully compatible to transmitting the Dolby® E audio format. If power is switched off, the input is hardware-bypassed to output A. *If the SRCs are bypassed, the card works at a sampling rate of 48 kHz only.* 

<b>Operating modes</b>	8-ch console output (embedder) and/or
	8-ch console input (de-embedder)
Selectable SDI groups	1&2, or 3&4
Video connectors	IN, OUT A, OUT B, THROUGH (BNC, 75 $\Omega$ )
Audio latency* (de-embed	Ider + embedder) HD: $<800 \ \mu s$ ; SD: $<2.6 \ ms$
Current consumption (5 V	V) 1 A
<b>Operating temperature</b>	040° C
* Audia latanar timaga ana i	dentical for all abannals and all groups

\* Audio latency times are identical for all channels and all groups.





LEDs **SDI LOCK** Indicates a valid (HD or SD) SDI signal at the input. HD Indicates a valid HD SDI signal at the input. **DIP Switches S1** Switch Setting 1 OFF: Enable de-embedder (factory default) OFF: Enable embedder (factory default) 2 OFF: SRC bypass (factory default) 3 reserved (must always be OFF) 4 **DIP Switch on SDI Module** Switch Setting OFF: De-embedder groups 1&2 (factory default) Α ON: De-embedder groups 3&4 OFF: Embedder groups 1&2 (factory default) В ON: Embedder groups 3&4 ON: All audio data in SDI will be cleared С (factory default: OFF) OFF: no delay (factory default) D ON: 40 ms delay on all 8 SDI in channels OFF: transparent for channel status bit Е ON: generate channel status bit (factory default) OFF: NTSC 525 test pattern is generated if no SDI input signal is present (fac-F tory default) ON: NTSC 1080i60 test pattern if no SDI input signal is present

#### 6.3.7 3G SDI I/O Card (VISTA and OnAir 3000)

A949.0451



The 3G/HD/SD SDI (serial digital interface) embedder/de-embedder card is able to handle video signals according to the 3G (full HD), HD and SD standards; both level A and B versions of 3G signals are supported. Standard selection is performed automatically. The card can act as an eight- or 16channel embedder, an eight- or 16-channel de-embedder, or any combination thereof. For the D21m I/O system it can be an eight- or 16-channel audio input card, an eight- or 16-channel audio output card, or an eight- or 16-channel input/output card. These modes are determined by DIP switches located on the card (or by software, if supported).

The SDI standard defines up to 16 audio channels transmitted within a video signal. These 16 channels are divided into four groups of four channels each. Selection of which channels are to be embedded or de-embedded is performed by DIP switches on the card (or by software, if supported): either groups 1&2, groups 3&4, or all. It is also possible to clear the SDI data structure possibly present in the incoming video signal and to allocate the groups from scratch.

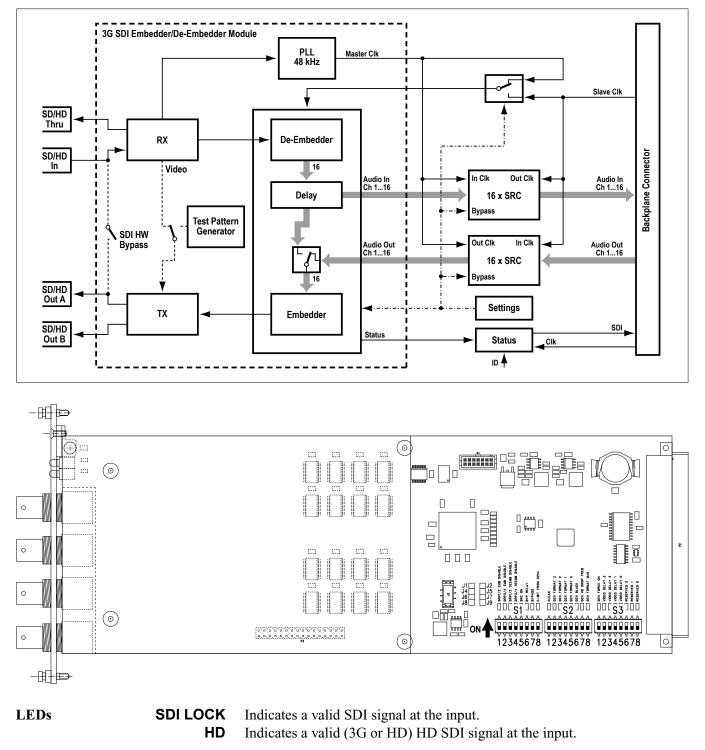
The D21m SDI card hosts SRCs (sampling rate converters) for both the audio inputs (de-embedding) and outputs (embedding). So the mixing console can run independently of the video sync used for SDI. The sampling rate converters can be bypassed; if so, the SDI card is fully compatible to transmitting the Dolby<sup>®</sup> E audio format. If power is switched off, the input is hardwarebypassed to output A. If the SRCs are bypassed, the card works at a sampling rate of 48 kHz only.

Video signals can be delayed in frames; maximum delay is 4 frames (3G), 8 frames (HD) or 15 frames (SD). The delay is set either by DIP switches or, if supported, by software.

The test pattern generator is automatically activated as soon as the SDI input signal is invalid, or manually. It either selects its output signal format according to the last valid SDI input signal or to the DIP switch setting on the card. Output signal is a black frame or a color bar frame, both with embedded audio. All generator settings and presets can be made with DIP switches on the card (or by software, if supported).

<b>Operating modes</b>	8- or 16-ch console output (embedder) and/or
	8- or 16-ch console input (de-embedder)
Selectable SDI groups	s groups 1&2, and/or groups 3&4
Video connectors	IN, OUT A, OUT B, THROUGH (BNC, 75 $\Omega$ )
Video delay	max. 4 frames (3G); 8 frames (HD); 15 frames (SD)
Audio latency* (de-en	nbedder + embedder)
	3G: tbd; HD: <800 µs; SD: <2.6 ms
<b>Current consumption</b>	1 (5 V) 1 A
<b>Operating temperatu</b>	re 040° C
* Latency times are ide	entical for all channels and all groups

Latency times are identical for all channels and all groups.



**S1, S2, S3** See next page (factory default setting: All OFF)

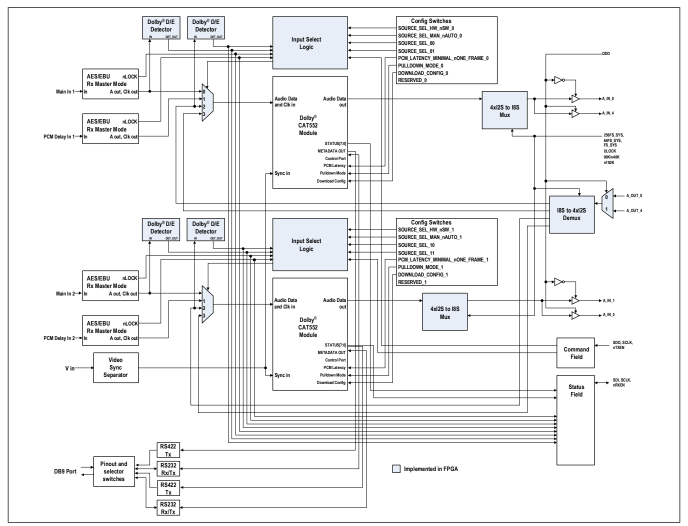
	_	_		•4 •		_	_	
	امدما		DIP S					Definition
S1.1						<b>S1.</b> 7		
OFF	OFF	Х	Х	Х	Х	Х	Х	All embedders active, card has 16 output channels
OFF	ON	Х	Х	Х	X	Х	Х	Only groups 1 and 2 will be embedded, groups 3 and 4 are transparent. Card has 8 output channels
ON	OFF	Х	Х	Х	Х	Х	Х	Only groups 3 and 4 will be embedded, groups 1 and 2 are transparent. Card has 8 output channels
ON	ON	X	X	Х	X	Х	Х	All embedders inactive, card has 0 output channels
X	X	OFF	OFF	X	X	Х	Х	All de-embedders active, card has 16 input channels
X	X	OFF	ON	X	X	X	Х	Only groups 1 and 2 will be de-embedded. Card has 8 input channels
X	X	ON	OFF	X	X	Х	Х	Only groups 3 and 4 will be de-embedded. Card has 8 input channels
X	Х	ON	ON	X	X	Х	Х	All de-embedders inactive, card has 0 input channels
X	X	X	X	OFF	X	X	X	SRCs bypassed SRCs active
X	X	X	X	ON	X OFF	X	X	
X	X	X	X	X	OFF	X	X	Signal not bypassed Signal bypassed (with relay)
X	X	X	X	X		x OFF	X	Signal not bypassed
X	X X	X X	X X	X X	X X	OFF	X X	Signal bypassed (electronically)
X	X	X	X	X	X	X	^ OFF	C-Bits newly generated
						x	ON	C-Bits taken from D21m (reserve for future)
X	X	Х	X	X	X	X	UN	
			DIP S					Definition
\$2.1		S2.3				<b>\$2.7</b>		
OFF	Х	Х	Х	Х	Х	Х	Х	SDI Data structure not cleared
ON	X	X	X	X	X	Х	Х	SDI Data structure cleared
X	OFF	OFF	OFF	OFF	Х	Х	Х	Generator format: 720 p 60 (HD)
X	OFF	OFF	OFF	ON	Х	Х	Х	Generator format: 720 p 50 (HD)
X	OFF	OFF	ON	OFF	Х	Х	Х	Generator format: 1080 i 60 (HD)
X	OFF	OFF	ON	ON	X	Х	Х	Generator format: 1080 p 30 (HD)
X	OFF	ON	OFF	OFF	X	Х	Х	Generator format: 1080 i 50 (HD)
X	OFF	ON	OFF	ON	X	Х	Х	Generator format: 1080 p 25 (HD)
X	OFF	ON	ON	OFF	Х	Х	Х	Generator format: 1080 p 24 (HD)
X	OFF	ON	ON	ON	X	Х	Х	Generator format: 525 (SD)
X	ON	OFF	OFF	OFF	X	Х	Х	Generator format: 625 (SD)
X	ON	OFF	OFF	ON	X	X	Х	Generator format: 625 (SD)
X	ON	OFF OFF	ON ON	OFF ON	X	X	X	Generator format: 625 (SD)
X	ON ON	OFF	OFF	OFF	X	X	X	Generator format: 1080 p 60 (3G)
X	ON	ON	OFF	OFF	X	X	X	Generator format: 625 (SD)
X	ON	ON	OFF	OFF	X	X	X	Generator format: 1080 p 50 (3G) Generator format: 625 (SD)
X	ON	ON	ON	OFF	X	X X	X X	Generator format: Gen OFF
X		x	X	X	X OFF	X		Generator output signal: Color bars
X X	X X	X	X	X	ON	X	X X	Generator output signal: Black frame
x	x	x	x	x	x	^ OFF	x	Generator HD drop frequency: 74.25 MHz
X	X	X	X	X	x	ON	X	Generator HD drop frequency: 74.176 MHz
X	X	X	X	X	X	X	^ OFF	Generator format manual: Auto-format
X	x	x	x	X	x	x	ON	Generator format manual: Pre-selectef format
A		Λ	DIP S		~	Λ		
62.4	62.0	S3.3			62.0	<b>S</b> 3.7	S3.8	Definition
S3.1 OFF	აკ. ა							Generator active if lock fails
OFF		X	X	X	X	X	X	Generator active in lock fails Generator forced to active
	x OFF	x OFF	x OFF	x OFF	X	X	X	
X	OFF		OFF	OFF	X X	X	X	Video delay: 0 frames Video delay: 1 frame
X	OFF	OFF	OFF	OFF	X	X X	X X	Video delay: 2 frames
X X	OFF	OFF	ON	OFF	X	X	X	Video delay: 3 frames
X					X	X	X	vido uday. O namos
X	 ON	ON	OFF	 ON	X	X	X	Video delay: 13 frames
X	ON	ON	ON	OFF	X	X	X	Video delay: 14 frames
X	ON	ON	ON	ON	X	X	X	Video delay: 15 frames
X	X	X	X	X		eserve		naoo aolay. To italihoo
	^	^	^	_ <b>∧</b>			,u	

#### Dolby® E/Digital Decoder Card (VISTA and OnAir 3000) 6.3.8 A949.0443/.0444

XAES IN MAINPCM	About Dolby® E The Studer Decoder	Dolby <sup>®</sup> E allows encoding of up to 8 mono audio channels and some metadata into a pair of two channels (e.g. AES/EBU) by using 20 audio bits thereof. Both encoding and decoding processes create one video frame of delay. Since the encoded data is packaged in sizes of one video frame it is possible to 'edit' the encoded stream, as long as the edits are synchronized with the video frames and the stream is not modified in any way (e.g. level changes applied). For more details on Dolby <sup>®</sup> E please refer to www.dolby.com. The D21m Dolby <sup>®</sup> E/Digital card hosts one (A949.0443) or two (A949.0444) Dolby <sup>®</sup> E decoder modules. Each one is functionally very similar to one Dolby <sup>®</sup> DP572 decoder. Both are operating independently, and the informa- tion given below is valid independently for both decoders as well. The dual- decoder card receives four AES/EBU pairs the front panel input, or eight mono channels from the console-internal patch (showing up as patch desti- nations). Each pair may contain a Dolby E or Dolby Digital encoded signal. The card returns a total of may 16 channels to the console patch (chowing
		The card returns a total of max. 16 channels to the console patch (showing up as patch sources). The single-decoder card returns up to eight channels to the console patch (eight sources) and shows eight inputs on the patch. Input channels 58 are unused.
	Notes	The single-decoder card only works correctly if the Dolby <sup>®</sup> E decoder module

is fitted in position A1.

Both cards work at sampling rates of 44.1 or 48 kHz only.



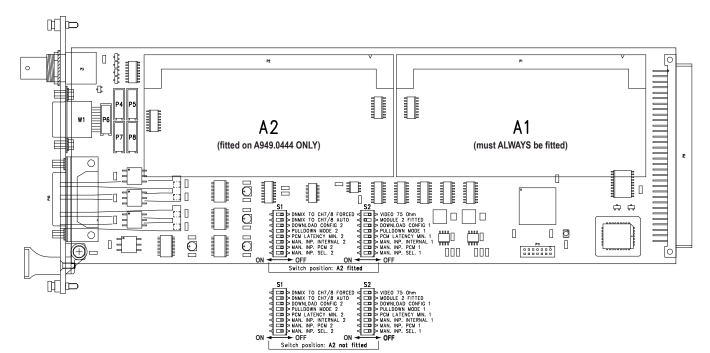
**Current consumption** (3.3 V)

(5 V) 0.8 A (A949.0443); 1.3 A (A949.0444)

0...40° C

0.2 A

**Operating temperature** 



LEDs

M1 / M2 Indicate that a valid AES/EBU signal is detected on main input 1/2. P1 / P2 Indicate that a valid AES/EBU signal is detected on fallback input 1/2. Note These LEDs do not indicate Dolby® E status, but just the lock status of the AES/EBU inputs on the front panel.

S2.1	S2.2	S2.3	Module 1 Input Select
x	х	OFF	Automatic source selection (factory default: All OFF)
OFF	OFF	ON	Front port main
OFF	ON	ON	Front port PCM delay
ON	OFF	ON	Rear (backplane) main
ON	ON	ON	Rear (backplane) PCM delay

While it is possible to manually select individual inputs both from the front panel connectors as well as from the console-internal patch, the card hosts an automatic source selection mode where the inputs are chosen automatically according to the following priorities:

- Whenever a valid AES/EBU signal is detected ('locked' status) on the 15pin front panel connector, this input has priority over the console-internal patch sources. Hence if it is requested to feed the decoder with a consoleinternal signal selected via the patch window, no valid AES/EBU input signal is allowed on the front panel connector.
- However, if no valid AES/EBU signal is detected on the front panel inputs, the card is getting its inputs from the console-internal patch. These inputs are referred to as 'Rear/Backplane Inputs'. Selection is as follows:
  - Input 1, 2: Main priority input for Dolby<sup>®</sup> E signal, decoder 1.
  - Input 3, 4: Backplane input of decoder 1; is automatically selected in case no Dolby<sup>®</sup> E signal is present on main input (1, 2). Please note that a Dolby<sup>®</sup> E signal can be fed into this input, too, and it will be decoded correctly. However, if a Dolby<sup>®</sup> E signal is detected on the main input, this will be taken with higher priority.

**DIP Switches** 

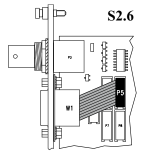
S2.1 ... S2.3

# S2.4 PCM Latency (Module 1 only) OFF PCM signal is delayed by 1 video frame (factory default) ON PCM signal is minimally delayed

Decoding a Dolby<sup>®</sup> E stream always causes a delay of one video frame. In case a regular PCM signal is fed to the card, this can be delayed by one video frame, too. If required, this delay may be de-activated in order to pass through a PCM signal with a minimal delay. The front panel VIDEO IN sync input is used to detect video frames in order to delay the PCM signal accordingly. The video sync input doesn't necessarily have to be connected in case of Dolby<sup>®</sup> E , since the sync is indicated within the Dolby<sup>®</sup> E stream.

# S2.5 Module 1 Pulldown Mode OFF Pulldown mode is off (factory default) ON Pulldown mode is on

Pulldown mode ON allows the input of audio signals with a 'drop frame' sampling rate of 47.952 kHz instead of 48 kHz. The output, however, always runs at 48 kHz.



Solder/Crimp View (or Socket View)

S2.6	Module 1 Configuration Download
OFF	Standard operation (factory default)
ON	Configuration download via RS232

If firmware download to decoder module 1 is required, plug the short flat cable (W1) coming from the **METADATA OUT** front-panel socket to the PCB socket P5 (labeled UPDATE1).

The pin assignment of the **METADATA OUT** socket (9pin D-type, female, UNC 4-40 thread) in this case is as follows:

Pin	Signal	Pin	Signal
1	n.c.	6	n.c.
2	DOUT_1	7	n.c.
3	DIN_1	8	n.c.
4	n.c.	9	n.c.
5	n.c.		

S2.7	<b>\$2.7</b>	Module 2 Installed
	OFF	No (factory default if not installed, i.e., for A949.0443)
	ON	Yes (factory default if installed, i.e., for A949.0444)
	-	

o Termination
(factory default)
)

<b>S1.1</b>	••••	<b>S1</b>	.3

.3	S1.1	S1.2	S1.3	Module 2* Input Select
	х	х	OFF	Automatic source selection (factory default: All OFF)
	OFF	OFF	ON	Front port main
	OFF	ON	ON	Front port PCM delay
	ON	OFF	ON	Rear (backplane) main
	ON	ON	ON	Rear (backplane) PCM delay
				* if installed

 S1.4
 PCM Latency (Module 2 only)

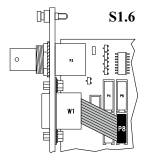
 OFF
 PCM signal is delayed by 1 video frame (factory default)

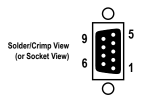
 ON
 PCM signal is minimally delayed

Same as S2.4 above, but for module 2.

<b>S1.5</b>	S1.5	Module 2 Pulldown Mode
	OFF	Pulldown mode is off (factory default)
	ON	Pulldown mode is on

Same as S2.5 above, but for module 2.





S1.7 / S1.8

S1.6	Module 2 Configuration Download
OFF	Standard operation (factory default)
ON	Configuration download via RS232

If firmware download to decoder module 2 is required, plug the short flat cable (W1) coming from the **METADATA OUT** front-panel socket to the PCB socket P8 (labeled UPDATE2).

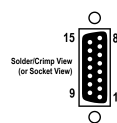
The pin assignment of the **METADATA OUT** socket (9pin D-type, female, UNC 4-40 thread) in this case is as follows:

Pin	Signal	Pin	Signal
1	n.c.	6	n.c.
2	DOUT_2	7	n.c.
3	DIN_2	8	n.c.
4	n.c.	9	n.c.
5	n.c.		

S1.7	S1.8	Downmix to Ch 7/8 (or 15/16, resp.)
OFF	OFF	No downmix (factory default)
ON	OFF	Automatic downmix
OFF	ON	Forced downmix

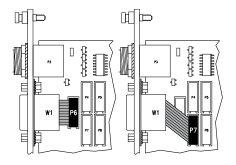
*Metadata and Downmixing:* A Dolby<sup>®</sup> E stream contains metadata with various information on the encoded signal. This information can be read out from the front panel connector. The D21m Dolby<sup>®</sup> E decoder card only uses this information in case a 2-channel stereo downmix is required from a 5.1-channel surround signal within the Dolby<sup>®</sup> E stream; then the decoder interprets the center and surround channel levels and uses them for the internal downmixer that is activated by the DIP switches S1.7 and S1.8. The downmix can be made constantly available and, subsequently, overwriting any audio data that was contained on these channels beforehand ('forced downmix'), or it is possible to 'fill' the channels 7/8 or 15/16 only if the metadata indicate that these channels are not being used otherwise (automatic downmix).

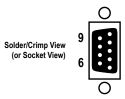
#### **Connector Pin Assignments**

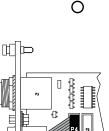


#### 2x AES IN MAIN/PCM (15pin D-type, female, UNC 4-40 thread)

F	Pin	Signal	Pin	Signal
	1	Main In 1 +	9	Main In 1 –
	2	Main In 1 Chassis	10	PCM Delay In 1 Chassis
	3	PCM Delay In 1 –	11	PCM Delay In 1 +
	4	n.c.	12	n.c.
	5	Main In 2 +	13	Main In 2 –
	6	Main In 2 Chassis	14	PCM Delay In 2 Chassis
	7	PCM Delay In 2 –	15	PCM Delay In 2 +
	8	n.c.		







If the meta data of both decoder modules is required, plug the short flat cable (W1) coming from the **METADATA OUT** front-panel socket to the PCB socket P4 (labeled META1+2).

Chassis

The Metadata Out socket allows sending the meta data of either module or

If the meta data of either decoder module 1 or 2 is required, plug the short flat cable (W1) coming from the METADATA OUT front-panel socket to

the PCB socket P6 (labeled META1; factory default), or to PCB socket P7

The pin assignment of the **METADATA OUT** socket (9pin D-type, female, UNC

Signal

GND

n.c.

META 1-/META 2-

Pin

6

7

8

9

*Please note* that in this case the pin assignment of the **METADATA OUT** socket (9pin D-type, female, UNC 4-40 thread) is non-standard:

Pin	Signal	Pin	Signal
1	Chassis	6	GND
2	n.c.	7	META_2-
3	META_1+	8	META_1-
4	META_2+	9	Chassis
5	n.c.		

**METADATA OUT** (9-pin D-type, female)

of both modules at once.

(META2), respectively.

META 1+/META 2+

Pin Signal

Chassis

GND

1

2 n.c.

3

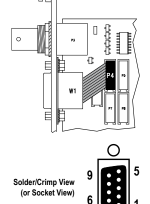
4

5 n.c.

4-40 thread) in this case is as follows:

In order to transmit or record a Dolby<sup>®</sup> E encoded signal, the whole signal path must be 100% transparent, regarding the 20 audio bits contained within the data stream. In case of problems with decoding the Dolby<sup>®</sup> E signal and possibly getting white noise instead of the decoded signal, the whole signal path should be checked. It may be worthwhile verifying the following points:

- Are there any sampling rate converters (e.g. when using the D21m Dolby<sup>®</sup> E decoder card together with the D21m SDI card) in the signal chain? If so, they must be bypassed; otherwise the Dolby<sup>®</sup> E stream is modified and cannot be decoded anymore.
- In case the signal is sourced from a video tape machine: Is the machine set up to be transparent for the recorded audio signals? Several machines require seting the tracks to 'DATA' mode in order to guarantee unity gain while recording or playing back Dolby<sup>®</sup> E streams.
- Is the card receiving the Dolby<sup>®</sup> E stream from the console-internal patch? If so, are both tracks patched to the correct two inputs of the card? (Decoder 1 main: channels 1 and 2; decoder 1 PCM: channels 3 and 4; decoder 2 main: channels 5 and 6; decoder 2 PCM: channels 7 and 8).
- If getting a wrong signal or no signal at all: Are any AES/EBU signals present at the front panel while console-internal streams should be decoded? If the card is in 'automatic source selection' mode, the front inputs have top priority, regardless whether a Dolby<sup>®</sup> E stream is recognized or not.

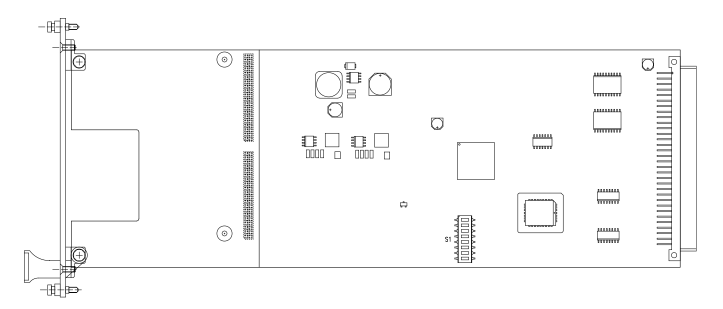


## Possible Pitfalls with Dolby<sup>®</sup> E

A949.0445

# 6.3.9 CobraNet<sup>®</sup> Card (VISTA)

This card allows sending and receiving of up to 32 audio channels to/from -COBRA-NET a CobraNet<sup>®</sup>. DIP switches on the card allow setting the number of input or output channels seen by the console. Default setting is 32 output and no input channels. All settings of the CobraNet® module are made through SNMP. **CobraNet**<sup>®</sup> Per default, the module is configured to be the conductor (synchronization master) and providing multicast bundles 1...4 to the CobraNet® network. This setting is ideal for e.g. providing audio channels to a PA, installed sound, or monitoring system using CobraNet<sup>®</sup>. For further information on CobraNet<sup>®</sup>, please refer to the CobraNet<sup>®</sup> user's manual or to www.cobranet.info. **Current consumption** (5 V) 800 mA SECONDARY 0...40° C **Operating temperature** PRIMARY STUDER Primary CobraNet Audio In Audio In Port Glue CM-1 Audio Out + Sync Audio Out + Sync Logic Module Backplane Connector Secondary CobraNet Port DIP Control Switch Logic

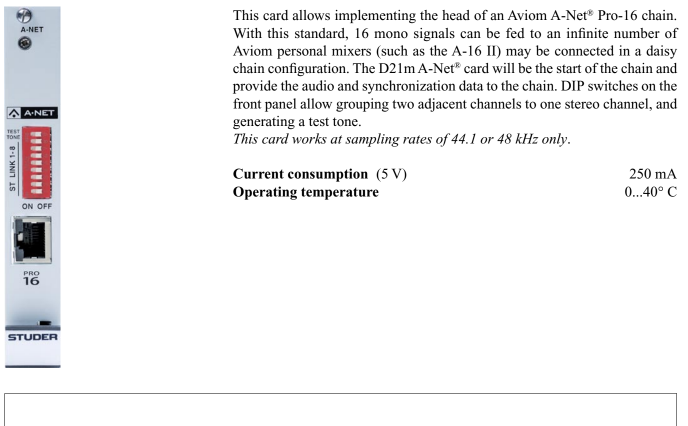


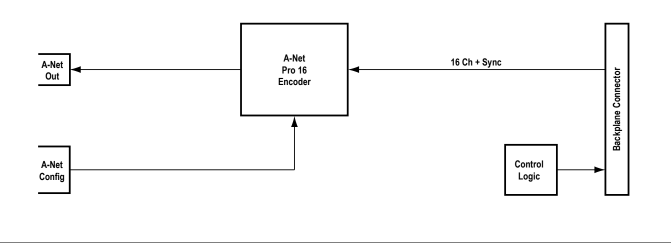
**DIP** Switch

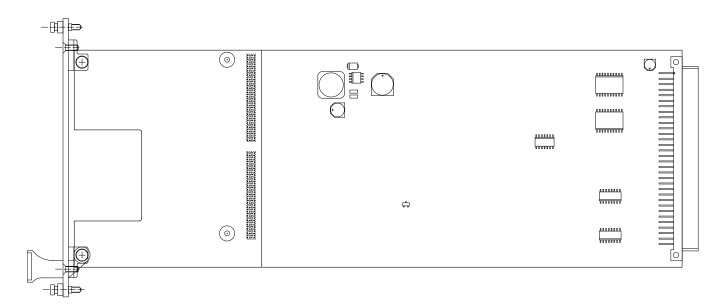
# **S1** DIP switch for D21m channel count setting:

1	2	3	4	5	6	7	8	Number of Channels
OFF	OFF	OFF	OFF	-	-	-	-	0 inputs (factory default)
OFF	OFF	OFF	ON	-	-	-	-	8 inputs
OFF	OFF	ON	OFF	-	-	-	-	16 inputs
OFF	OFF	ON	ON	-	-	-	-	24 inputs
OFF	ON	OFF	OFF	-	-	-	-	32 inputs
OFF	ON	OFF	ON	-	-	-	-	
:	:	:	:	-	-	-	-	NOTALLOWED
ON	ON	ON	ON	-	-	-	-	
-	-	-	-	OFF	OFF	OFF	OFF	0 outputs
-	-	-	-	OFF	OFF	OFF	ON	8 outputs
-	-	-	-	OFF	OFF	ON	OFF	16 outputs
-	-	-	-	OFF	OFF	ON	ON	24 outputs
-	-	-	-	OFF	ON	OFF	OFF	32 outputs (factory default)
-	-	-	-	OFF	ON	OFF	ON	
-	-	-	-	:	:	:	:	NOT ALLOWED
-	-	-	-	ON	ON	ON	ON	

### 6.3.10 Aviom A-Net® Card (VISTA)







#### **Front-Panel Switch**

Position	Setting
1	OFF: Channels 1 and 2 are mono (factory default)
	ON: Channels 1 and 2 are a stereo group
2	OFF: Channels 3 and 4 are mono (factory default)
2	ON: Channels 3 and 4 are a stereo group
3	OFF: Channels 5 and 6 are mono (factory default)
5	ON: Channels 5 and 6 are a stereo group
4	OFF: Channels 7 and 8 are mono (factory default)
4	ON: Channels 7 and 8 are a stereo group
5	OFF: Channels 9 and 10 are mono (factory default)
5	ON: Channels 9 and 10 are a stereo group
6	OFF: Channels 11 and 12 are mono (factory default)
0	ON: Channels 11 and 12 are a stereo group
7	OFF: Channels 13 and 14 are mono (factory default)
/	ON: Channels 13 and 14 are a stereo group
8	OFF: Channels 15 and 16 are mono (factory default)
0	ON: Channels 15 and 16 are a stereo group
0	OFF: Test tone generator off (factory default)
9	ON: Test tone generator on

#### 6.3.11 EtherSound<sup>®</sup> Card (VISTA and OnAir 3000) (details: <u>www.digigram.com</u>)

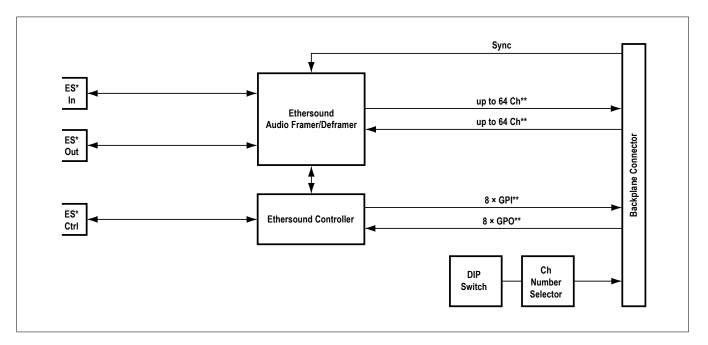


The EtherSound<sup>®</sup> card allows connecting the D21m I/O System to an Ether-Sound<sup>®</sup> network. Towards the D21m system, it acts similar to a MADI card combined with a GPIO card. The number of audio channels used can be configured with DIP switches. The included, virtual GPIO card allows, e.g., routing a GPO of the mixing console to the GPO of a distant EtherSound<sup>®</sup> device on the network. Configuration of the EtherSound<sup>®</sup> network is performed either through the ETH CTRL connector or from a remote location on the EtherSound<sup>®</sup> network, e.g. using the EtherSound<sup>®</sup> EScontrol software. The EtherSound<sup>®</sup> card works with EtherSound<sup>®</sup> ES-Giga System Transport networks or with EtherSound<sup>®</sup> ES-100 Audio Transport networks. The operating mode of the card (ES-100 or ES-Giga) is selected by setting jumper J22 (see opposite page). The selected mode will be displayed on the front panel LEDs.

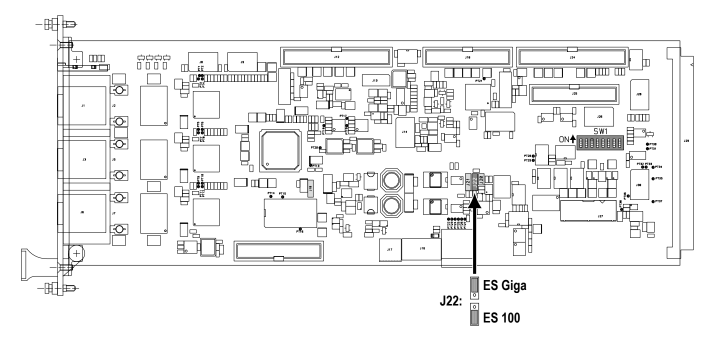
The audio clock of the EtherSound<sup>®</sup> network must be synchronous with the D21m I/O system's audio clock. This is ensured either by using the Ether-Sound<sup>®</sup> card as clock source of the EtherSound<sup>®</sup> network, or by feeding the device that is actually the EtherSound<sup>®</sup> network clock source with a word clock synchronous with the D21m I/O system's audio clock.

This card works at sampling rates of 44.1 or 48 kHz (88.2/96 kHz ready).

**Current consumption** (5 V) **Operating temperature**  750 mA max. 0...40° C



- \* For more information on network topology and possible connections, please refer to the Ethersound documentation (<u>www.ethersound.com</u>).
- \*\* GPIs are GPOs on the Ethersound network, and vice versa. Audio outputs are audio inputs on the Ethersound network, and vice versa.



LEDs

#### ES-100 / ES-GIGA ES CLOCK

Indicate the mode selected with jumper J22.

*Green:* The card is the clock source of the EtherSound<sup>®</sup> network. *Red (only in case of a ring network topology):* The card was defined to be the clock source of the EtherSound<sup>®</sup> network, but it is not, due to a device or cable failure in the ring.

*Flashing red* (only in case of a ring network topology): The card was not defined to be the clock source of the EtherSound<sup>®</sup> network, but it actually is, due to a device or cable failure in the ring located just next to the card. *Dark:* The card is not the EtherSound<sup>®</sup> clock source.

**DIP Switch** 

#### SW1 DIP switch for D21m channel count setting:

1	2	3	4	5	6	7	8	Number of Channels
OFF	OFF	OFF	OFF	-	-	-	-	0 inputs
OFF	OFF	OFF	ON	-	-	-	-	8 inputs
OFF	OFF	ON	OFF	-	-	-	-	16 inputs
OFF	OFF	ON	ON	-	-	-	-	24 inputs
OFF	ON	OFF	OFF	-	-	-	-	32 inputs
OFF	ON	OFF	ON	-	-	-	-	40 inputs
OFF	ON	ON	OFF	-	-	-	-	48 inputs
OFF	ON	ON	ON	-	-	-	-	56 inputs
ON	OFF	OFF	OFF	-	-	-	-	64 inputs (factory default)
ON	OFF	OFF	ON	-	-	-	-	
:	:	:	:	-	-	-	-	NOTALLOWED
ON	ON	ON	ON	-	-	-	-	
-	-	-	-	OFF	OFF	OFF	OFF	0 outputs
-	-	-	-	OFF	OFF	OFF	ON	8 outputs
-	-	-	-	OFF	OFF	ON	OFF	16 outputs
-	-	-	-	OFF	OFF	ON	ON	24 outputs
-	-	-	-	OFF	ON	OFF	OFF	32 outputs
-	-	-	-	OFF	ON	OFF	ON	40 outputs
-	-	-	-	OFF	ON	ON	OFF	48 outputs
-	-	-	-	OFF	ON	ON	ON	56 outputs
-	-	-	-	ON	OFF	OFF	OFF	64 outputs (factory default)
-	-	-	-	ON	OFF	OFF	ON	
-	-	-	-	:	:	:	:	NOT ALLOWED
-	-	-	-	ON	ON	ON	ON	

max. 0.65 A

0...40° C

# 6.4 Non-Audio I/O Cards

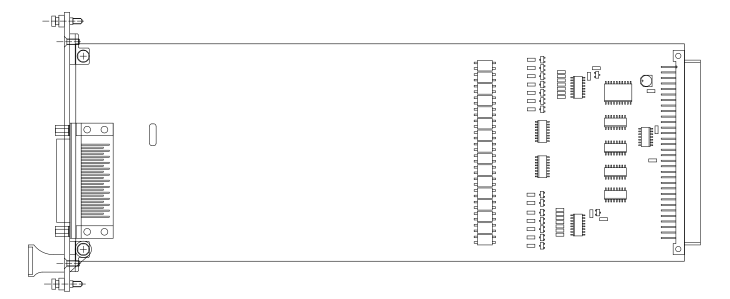
# 6.4.1 GPIO Card (VISTA and OnAir 3000) A949.0435



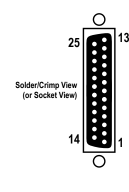
For general-purpose input/output control signals, this card provides 16 electrically isolated opto-coupler inputs (5...12 VDC) and 16 open-collector outputs. 5 VDC supply pins are available. Inputs and outputs on standard 25-pin D-type connectors (female).

Current consumption (5 V) Operating temperature

16 × Opto In 16 × Open Coll. Out 17 × Open Coll. Out 17 × Open Coll. Out 16 × Open Coll. Out 17 × Open Coll.



#### **Connector Pin Assignment**



Inputs

#### GPI 1-16 / GPO 1-16 (25pin D-type, female, UNC 4-40 thread)

Pin	Signal 'GPI 1-16'	Signal 'GPO 1-16'	Pin	Signal 'GPI 1-16'	Signal 'GPO 1-16'
1	GPI 14 common	GPO 1	14	GPI 11	GPO 14
2	GPI 1	GPO 2	15	GPI 12	GPO 15
3	GPI 2	GPO 3	16	GPI 1316 common	GPO 16
4	GPI 3	GPO 4	17	GPI 13	GND (0 V)
5	GPI 4	GPO 5	18	GPI 14	GND (0 V)
6	GPI 58 common	GPO 6	19	GPI 15	GND (0 V)
7	GPI 5	GPO 7	20	GPI 16	GND (0 V)
8	GPI 6	GPO 8	21	GND (0 V)	GND (0 V)
9	GPI 7	GPO 9	22	V <sub>CC</sub> (+5 V) *	V <sub>CC</sub> (+5 V) *
10	GPI 8	GPO 10	23	V <sub>CC</sub> (+5 V) *	V <sub>CC</sub> (+5 V) *
11	GPI 912 common	GPO 11	24	V <sub>CC</sub> (+5 V) *	V <sub>CC</sub> (+5 V) *
12	GPI 9	GPO 12	25	V <sub>CC</sub> (+5 V) *	V <sub>CC</sub> (+5 V) *
13	GPI 10	GPO 13		* 650 mA ma	

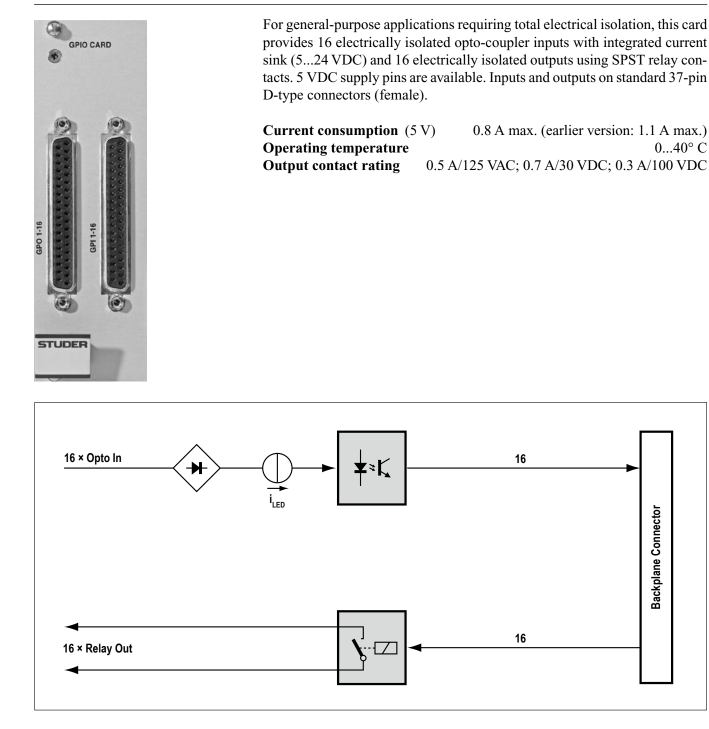
#### Application

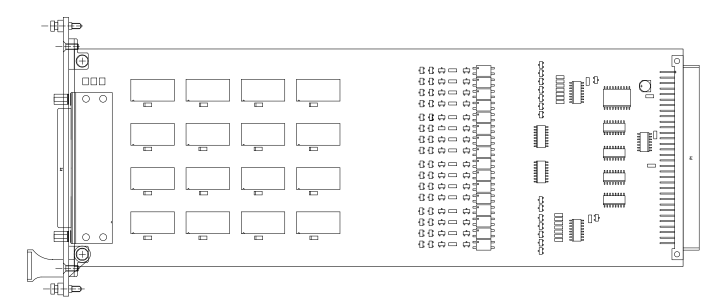
Control inputs can be used either with the internal +5 VDC supply voltage, or with external voltages (5...12 VDC), regardless of the polarity. For higher voltages (48 V max.), appropriate series resistors *must* be used, see table below. Please note that the control inputs are arranged in groups of four, each group having one of the control connections in common. Total current supplied by all +5 VDC pins of one card *must not* exceed 650 mA.

Input Voltage	Series Resistor
24 VDC	2.2 kΩ min.
36 VDC	3.3 k $\Omega$ min.
48 VDC	4.7 k $\Omega$ min.

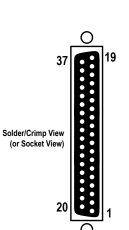
**Outputs** Control outputs are open-collector outputs pulling to GND if active. For activating e.g. relays or LEDs, either the internal +5 VDC supply voltage or external voltages of up to 24 VDC may be used. Output current *must not* exceed 50 mA per output. Please make sure to use appropriate series resistors if necessary. Total current supplied by all +5 VDC pins of one card *must not* exceed 650 mA.

#### 6.4.2 GPIO Card with Relay Outputs (VISTA and OnAir 3000) A949.0436





**Connector Pin Assignment** 



GPI 1-16 / GPO 1-16 (37pin D-type, female, UNC 4-40 thread)

Pin	Signal 'GPI 1-16'	Signal 'GPO 1-16'	Pin	Signal 'GPI 1-16'	Signal 'GPO 1-16'
1	GPI 1a	GPO 1a	20	GPI 1b	GPO 1b
2	GPI 2a	GPO 2a	21	GPI 2b	GPO 2b
3	GPI 3a	GPO 3a	22	GPI 3b	GPO 3b
4	GPI 4a	GPO 4a	23	GPI 4b	GPO 4b
5	GPI 5a	GPO 5a	24	GPI 5b	GPO 5b
6	GPI 6a	GPO 6a	25	GPI 6b	GPO 6b
7	GPI 7a	GPO 7a	26	GPI 7b	GPO 7b
8	GPI 8a	GPO 8a	27	GPI 8b	GPO 8b
9	GPI 9a	GPO 9a	28	GPI 9b	GPO 9b
10	GPI 10a	GPO 10a	29	GPI 10b	GPO 10b
11	GPI 11a	GPO 11a	30	GPI 11b	GPO 11b
12	GPI 12a	GPO 12a	31	GPI 12b	GPO 12b
13	GPI 13a	GPO 13a	32	GPI 13b	GPO 13b
14	GPI 14a	GPO 14a	33	GPI 14b	GPO 14b
15	GPI 15a	GPO 15a	34	GPI 15b	GPO 15b
16	GPI 16a	GPO 16a	35	GPI 16b	GPO 16b
17	GND (0 V)	GND (0 V)	36	V <sub>CC</sub> (+5 V) *	V <sub>CC</sub> (+5 V) *
18	GND (0 V)	GND (0 V)	37	V <sub>CC</sub> (+5 V) *	V <sub>CC</sub> (+5 V) *
19	GND (0 V)	GND (0 V)	* 600 mA max. total		

Application	Inputs	Control inputs (GPI Xa/b) are completely independent and electrically iso-
		lated. They may be used either with the internal +5 VDC supply voltage, or
		with external voltages of 524 VDC, regardless of the polarity. Total current
		supplied by all +5 VDC pins of one card <i>must not</i> exceed 600 mA.
	Outputs	Control outputs (GPO Xa/b) are completely independent, electrically isolated
		relay contacts, closed if active. Contact rating is 0.5 A for 125 $V_{AC}$ , 0.7 A for
		30 VDC, or 0.3 A for 100 VDC. The +5 VDC supply voltage or the ground
		(GND) terminals, together with the relay contacts, may be used to generate
		an output signal. Total current supplied by all +5 VDC pins of one card must
		not exceed 600 mA.

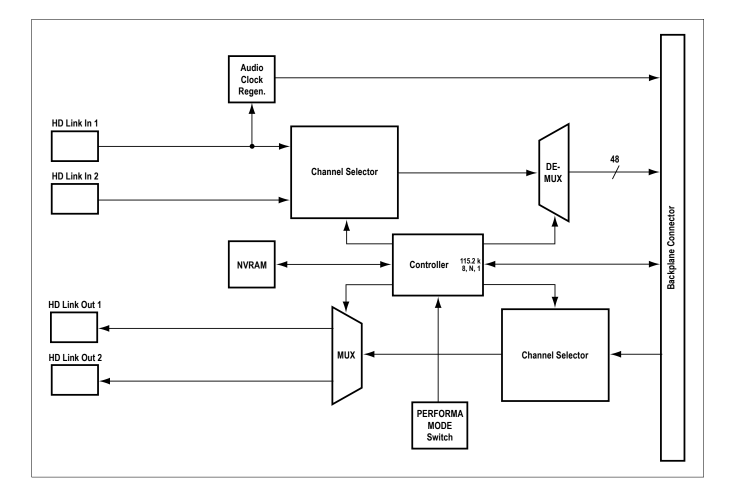
#### 6.5 HD Cards

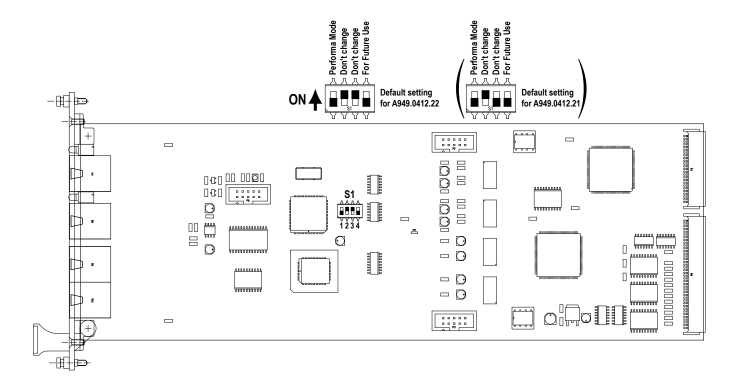
#### 6.5.1 HD Card S (OnAir 3000)

HD CARD C LOCK L The D21m HD card S provides the link to the DSP core systems. Each input and output can handle up to 96 channels in each supported sampling rate (in combination with the Performa core, the number of I/O channels is restricted to 48). The system clock used is taken from the host DSP system, so no extra synchronization is needed. The card detects all other I/O cards that are inserted into the D21m system and displays their presence on the front panel of the frame. Once all audio

interface cards are plugged in, pressing the **RECONFIG** key on the front panel confirms the configuration to the system. Then all cards are activated and their audio signals are fed into the HD link.

Host link interface cable type	CAT-5 UTP Cable
Cable length	up to 10 m
Connector	RJ-45
Capacity of one CAT-5 connection	96 channels
<b>Current consumption</b> (3.3 V)	approx. 600 mA
(5.0 V)	<50 mA
Operating temperature	040° C





```
LEDs
```

#### **DIP** switch

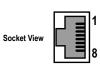
**LOCK** On if a valid signal is available at the input that is locked to the system clock.

When using the Performa core, only 48 channels can be transmitted from the core to the D21m system. In order not to lose audio data, the channel selector of the HD card S has to be configured to this mode by setting switch #1 of DIP switch S1 to the ON position.

*The other three switches* #2...4 *have to remain in their default positions and must not be changed.* 

**Note** The default settings for the card versions A949.0412.21 and A949.0412.22 are different, as shown in the diagram above.

#### **Connector Pin Assignment**



#### HD IN 1/2 / HD OUT 1/2 (8pin RJ45)

Pin	Signal (Input)	Signal (Output)
1	Rx 0 +	Tx 0 +
2	Rx 0 –	Tx 0 –
3	Rx 1 +	Tx 1 +
4	Rx Clk +	Tx Clk +
5	Rx Clk –	Tx Clk –
6	Rx 1 –	Tx 1 –
7	Rx 2 +	Tx 2 +
8	Rx 2 –	Tx 2 –

### 6.5.2 HD RS422 Card (VISTA)



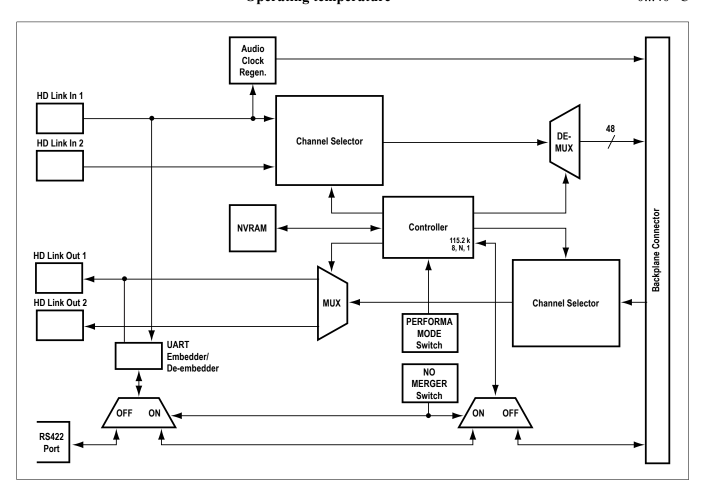
HD The D21m HD RS422 card provides the link to the DSP core systems. Each input and output can handle up to 96 channels in each supported sampling rate (in combination with the Performa core, the number of I/O channels is restricted to 48). The system clock used is taken from the host DSP system, so no extra synchronization is needed. The card detects all other I/O cards that are inserted into the D21m system and displays their presence on the front panel of the frame. Once all audio interface cards are plugged in, pressing the **RECONFIG** key on the front panel

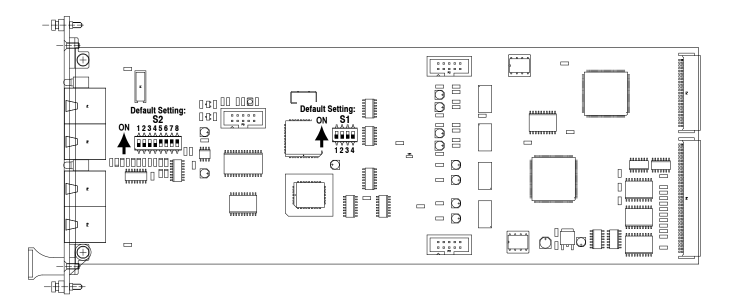
their audio signals are fed into the HD link.
RS422 serial control data from the HD link may be transmitted either to the card's RS422 port (then, the controller is connected to the backplane for use with merger), or to the controller (then the RS422 port is deactivated); selection is done with a DIP switch.

The pinout of the RS422 connector can be set to 'device' or 'controller' with a DIP switch, depending on the 3<sup>rd</sup>-party serial device connected.

confirms the configuration to the system. Then all cards are activated and

Host link interface cable type Cable length Connector Capacity of one CAT-5 connection Max. RS422 cable length Current consumption (3.3 V) (5.0 V) Operating temperature CAT-5 UTP Cable up to 10 m RJ-45 96 channels 1000 m approx. 600 mA <50 mA 0...40° C





LEDs

#### LOCK

C On if a valid signal is available at the input that is locked to the system clock.

**DIP** Switches

**S1** Switch Setting OFF: Standard mode, 96 channels on each HD IN (factory default) 1 ON: Performa mode, 48 channels on each HD IN OFF: Control data is passed from HD link to RS422 port (factory default); controller connected to backplane, for use with merger 2 ON: Control data is passed from HD link to controller; RS422 port inactive 3 reserved (factory default: OFF) 4 **S2** 2 3 4 5 6 8 Setting OFF OFF OFF OFF ON ON ON ON RS422 controller pinout (factory default) OFF ON ON ON ON OFF OFF OFF RS422 device pinout

**NO OTHER SETTINGS ALLOWED!** 

#### **Connector Pin Assignments**

Socket View

Solder/Crimp View (or Socket View)

#### HD IN 1/2 / HD OUT 1/2 (8pin RJ45) Pin Signal (Input) Signal (Output)

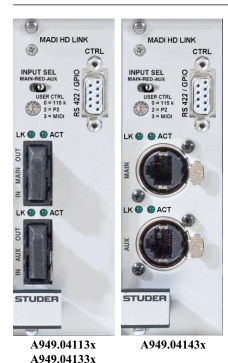
Pin	Signal (Input)	Signal (Output)
1	Rx 0 +	Tx 0 +
2	Rx 0 –	Tx 0 –
3	Rx 1 +	Tx 1 +
4	Rx Clk +	Tx Clk +
5	Rx Clk –	Tx Clk –
6	Rx 1 –	Tx 1 –
7	Rx 2 +	Tx 2 +
8	Rx 2 –	Tx 2 –

Pin	RS422 Controller	RS422 Device
1	Chassis	Chassis
2	RxD –	TxD –
3	TxD +	RxD +
4	GND	GND
5	n.c.	n.c.
6	GND	GND
7	RxD +	TxD +
8	TxD –	RxD –
9	Chassis	Chassis

# Date printed: 28.09.10

#### STUDER

#### 6.5.3 MADI HD Cards (VISTA and OnAir 3000) A949.0411<u>3x</u>, A949.0413<u>3x</u>, A949.0414<u>3x</u>

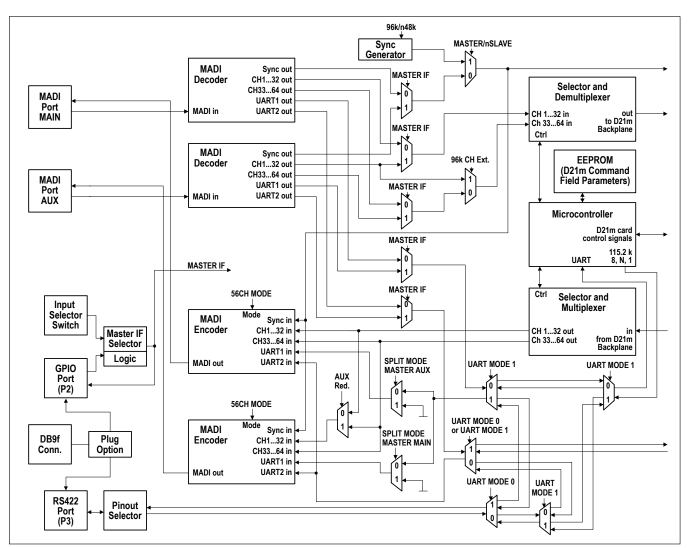


**Please note:** Starting with order nos. A949.0411<u>30</u>, A949.0413<u>30</u> and A949.0414<u>30</u>, the MAIN/AUX switchover can be made using an additional GPIO on the card; it utilizes the same connector as the RS422 interface. Depending on the desired RS422 or GPIO mode, a flat cable has to be plugged accordingly on the card. Refer to the component layout drawings on the next page. If RS422 is selected, these cards are compatible with the earlier versions A949.0411<u>2x</u>, A949.0413<u>2x</u> and A949.0414<u>2x</u> (see chapter 6.8.2).

The D21m MADI HD card is plugged into an HD card slot in the remote I/O box and provides the link to the hub frame. The two interfaces offer up to 64 audio channels with 44.1/48/88.2/96 kHz operation, together with embedded control and user-accessible serial connection in each direction.

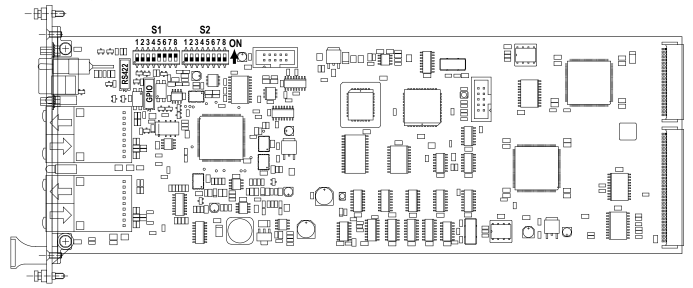
The auxiliary interface can be used as a redundant link or, in 88.2/96 kHz operation, to extend the number of channels from 32 back to 64.

In slave mode, the cards extract the system clock from the incoming MADI signals and provide it to the entire remote I/O box. They detect all other I/O cards that are inserted into the D21m system and display their presence on the front panel of the frame. Once all audio interface cards are plugged in, pressing the **RECONFIG** key on the front panel confirms the configuration to the system. Then all cards are activated and their audio signals are fed into the MADI link. If switched to master mode, the cards run with an internal 48 or 96 kHz reference.

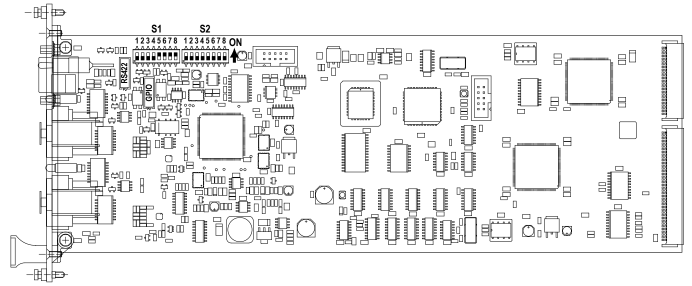


Max. cable length (A949.0411, multi-mode fibre, wavelength				
1300 nm*, φ 62.5 or 50 μm)				
(A949.0413, single-mode fibre, wavelength				
1300 nm*, φ 9 μm)	15 km			
(A949.0414, CAT5e or better, flexible braid)	75 m			
(A949.0414, CAT7, solid core)				
<b>Input sampling rates</b> 44.1/48/88.2/96 kHz ±100				
Current consumption (3.3 V/5 V) 0.9 A				
Operating temperature	040° C			
* different wavelengths on request				

#### A949.04113x, A949.04133x



#### A949.04143x



LEDs	LK ACT	('lock') On if a valid MADI signal is present at the input. On if the MADI port (Main or AUX) is active.						
Switches	<b>S1</b>	DIP switch for pinout selection of the front-panel RS422 connector						
		1 2 ON ON OFF OFF	N ON OFF OFF OFF OFF Device pinout					
	<b>S2</b>	2 DIP switch for MADI setting						
		Switch	Setting					
			OFF: AUX is used as CH3364 at 88.2 / 96 kHz (factory default) ON: AUX is used as redundant port at 88.2 / 96 kHz					
		2	OFF: 64 MADI channels (factory default) ON: 56 MADI channels (standard setting for legacy products)					
		l í	OFF OFF MADI1 – Microcontroller / MADI 2 – Front connector (factory default)					
			ON OFF MADI1 – Microcontroller / MADI 2 – Backplane					
		3, 4       OFF       ON       Microcontroller – Front connector / MADI 2 – Backplane         ON       ON       MADI1 – Front connector / MADI 2 – Backplane         [Block diagram: UART MODE 1]						
		[Block diagram: UART MODE 0]						
			OFF: Slave – clock from MADI signal (factory default)					
		5 [Block diagram: MASTER/nSLAVE = 0]						

5		[Block diagram: MASTER/nSLAVE = 0]
	ON: Master – clock from local generator	[Block diagram: MASTER/nSLAVE = 1]
	OFF: Master mode sampling rate 48 kHz	(factory default)
6		[Block diagram: 96k/n48k = 0]
	ON: Master mode sampling rate 96 kHz	[Block diagram: 96k/n48k = 1]
7, 8	reserved (factory default: OFF)	
	· · · · · ·	

#### S3 (or GPIO Port)

3-position toggle switch for interface selection (MAIN - REDundant -AUX).

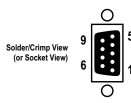
**MAIN:** MADI input is forced to MAIN port (split mode master AUX = 0) **RED\*:** MADI input is used from either MAIN or AUX port

**AUX:** MADI input is forced to AUX Port (split mode master MAIN = 1). \* S3 has to be set to **RED** for interface selection via the GPIO port, as well as for 96 kHz/64-channel operation.

#### **S4** Rotary switch for baud rate selection of the MADI 2 link

Position	Setting
0	115'200 bps (factory default)
1	57'600 bps
2	38'400 bps (9-pin)
3	31'250 bps (MIDI)
4	19'200 bps
5	9'600 bps
69	Reserved for future use

#### **Connector Pin Assignments**



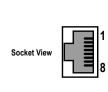
#### RS422 Controller RS422 Device Pin GPIO +5 VDC, 200 mA max. 1 Chassis Chassis 2 RxD -TxD force to AUX 3 TxD + RxD + force to MAIN 4 GND GND GND 5 n.c. n.c. Relay contact (off = MAIN, on = AUX) 6 GND GND GND 7 force to AUX RxD + TxD + 8 TxD -RxD – force to MAIN 9 Chassis Chassis Relay contact (off = MAIN, on = AUX)

**Inputs** The inputs (pins 2/7 and pins 3/8) are completely independent and electrically isolated. They may be used either with the internal +5 VDC supply voltage, or with external voltages of 5...24 VDC, regardless of the polarity. *Total current supplied by the +5 VDC pin must not exceed 200 mA*.

**Output** The output (pins 5/9) is a completely independent, electrically isolated relay contact, closed if AUX is selected. Contact rating is 0.5 A for 125 VAC, 1 A for 30 VDC, or 0.3 A for 100 VDC. The +5 VDC supply voltage or the ground (GND) terminals, together with the relay contacts, may be used to generate an output signal. *Total current supplied by the* +5 VDC pin must not exceed 200 mA.

#### MADI MAIN / MADI AUX (8pin RJ45)

(on twisted-pair cable version A949.0414 only)



Pin	Signal
1	MADI RxD +
2	MADI RxD –
3	MADI TxD +
4	WCLK TxD/RxD +
5	WCLK TxD/RxD –
6	MADI TxD –
7	reserved
8	reserved

#### CTRL RS 422 / GPIO (9pin D-type, female, UNC 4-40 thread)

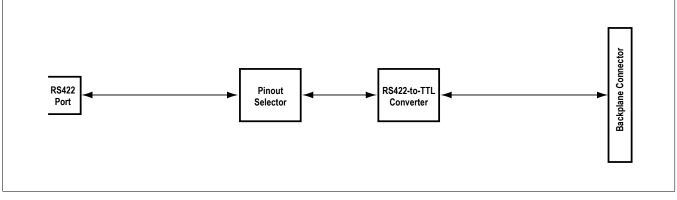
### 6.6 Serial/Merger Cards

# 6.6.1 Serial Card (VISTA and OnAir 3000) A949.0437 It is possible to transmit any RS422 serial signals, such as MIDI or Sony 9-pin (machine control) through a MADI connection without losing any audio

channels or microphone control of the remote I/O box. A 9-pin D-type connector can be found on the MADI I/O card (hub frame side) as well as on the serial card of the remote I/O frame. This card is located between slot 12 and the power supplies. The required baud rate is set on the

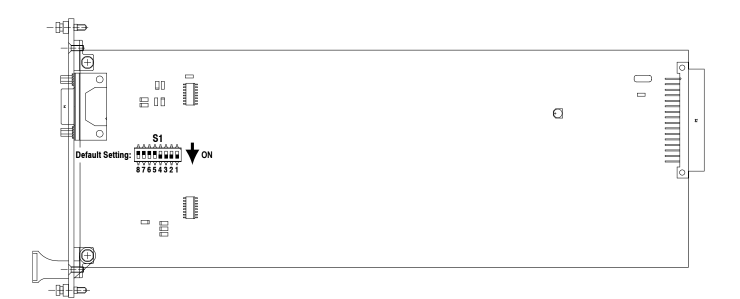
MADI HD card with a rotary switch. The pinout of the RS422 connector can be set to 'device' or 'controller' with a DIP switch, depending on the 3<sup>rd</sup>-party serial device connected.

Max. RS422 cable length	1000 m
<b>Current consumption</b> (5 V)	20 mA
Operating temperature	040° C





0

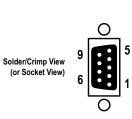


#### **DIP Switch**

#### S1, DIP switch for RS422 pinout selection:

1	2	3	4	5	6	7	8	Setting	
OFF	OFF	OFF	OFF	ON	ON	ON	ON	RS422 Controller pinout	
ON	ON	ON	ON	OFF	OFF	OFF	OFF	RS422 Device pinout (factory default)	
	NO OTHER SETTINGS ALLOWED!								

#### **Connector Pin Assignment**

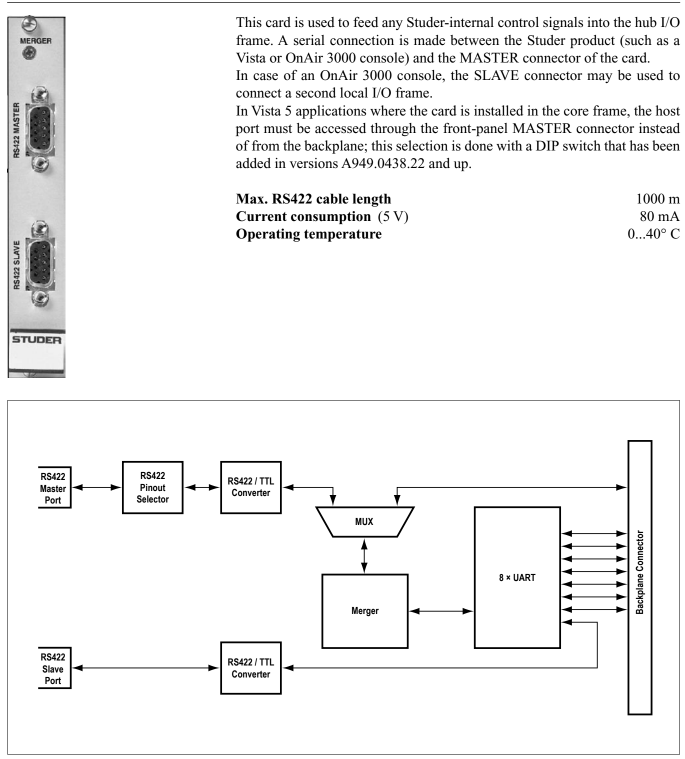


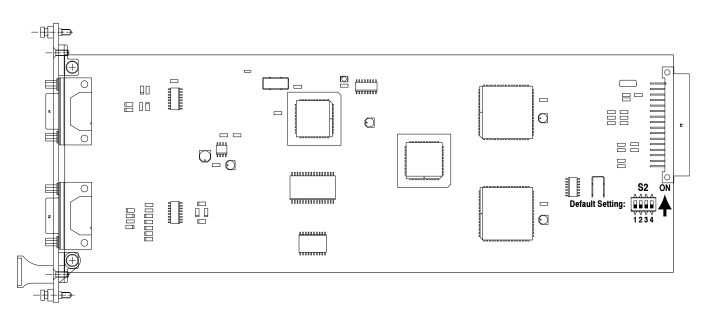
#### RS422 MASTER (9-pin D-type, female)

Pin	RS422 Controller	RS422 Device
1	Chassis	Chassis
2	RxD –	TxD –
3	TxD +	RxD +
4	GND	GND
5	n.c.	n.c.
6	GND	GND
7	RxD +	TxD +
8	TxD –	RxD –
9	Chassis	Chassis

### 6.6.2 Serial Merger Card (VISTA)

A949.0438





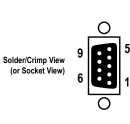
**DIP Switch** 

**S2** 

DIP switch for master port selection (versions A949.0438.22 and up):

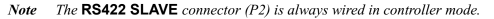
1	2	3	4	Setting
				Depending on application (factory default):
OFF				<ul> <li>SCore: Master port connected to bridge/host card</li> </ul>
OFF				- D21m stand-alone mode: Master port connected to front-panel
				MASTER socket
ON				Master port forced to front-panel MASTER socket (Vista 5 only)
	OFF	OFF	OFF	reserved - NO OTHER SETTINGS ALLOWED!

#### **Connector Pin Assignment**

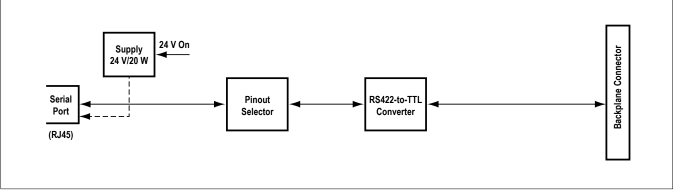


#### RS422 MASTER (9pin D-type, female, UNC 4-40 thread)

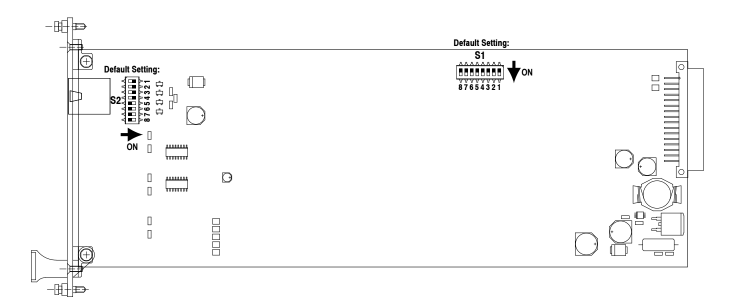
Pin	RS422 Controller	RS422 Device		
1	Chassis	Chassis		
2	RxD –	TxD –		
3	TxD +	RxD +		
4	GND	GND		
5	n.c.	n.c.		
6	GND	GND		
7	RxD +	TxD +		
8	TxD –	RxD –		
9	Chassis	Chassis		



8	It is possible to transmit any RS422 serial signals, such	as MIDI or Sony 9-
ERIAL CARD	pin (machine control) through a MADI connection with	out losing any audic
	channels or microphone control of the remote $I/O$ box.	. 1 • • • • • • 1
HOST	The pinout of the 8-pin RJ45 connector can be set to '	
	ler' with a DIP switch, depending on the serial device of Ethernet UTP wiring for connecting the hub frame to the used.	
	An OnAir 3000 desk module connected to the RJ45 con	nnector may be sup-
	plied by the card (24 V; 20 W max.), can be activated w	• •
	Max. UTP (CAT5) cable length	25 m
	<b>Current consumption</b> (5 V)	20 mA
	(5 V, 24 V supply loaded)	5 A
	Operating temperature	040° C
STUDER		
NZ		



Date printed:	28.09.10
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**DIP** Switches

**S1** 

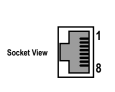
- DIP switch for parameter setting:
  - No. Setting 1...5 not used. Default: OFF
  - ON: +24 VDC supply switched to pins 1 and 2 of the RJ45 connector (used for supp-
  - 6 lying an OnAir 3000 desk module). Default: OFF
  - 7...8 not used. Default: OFF

#### **S2** DIP switch for RS422 pinout selection:

1	2	3	4	5	6	7	8	Setting
OFF	OFF	OFF	OFF	ON	ON	ON	ON	RS422 Controller pinout
ON	ON	ON	ON	OFF	OFF	OFF	OFF	RS422 Device pinout (factory default)
	NO OTHER SETTINGS ALLOWED!							

#### **Connector Pin Assignment**

#### HOST (8pin RJ45)



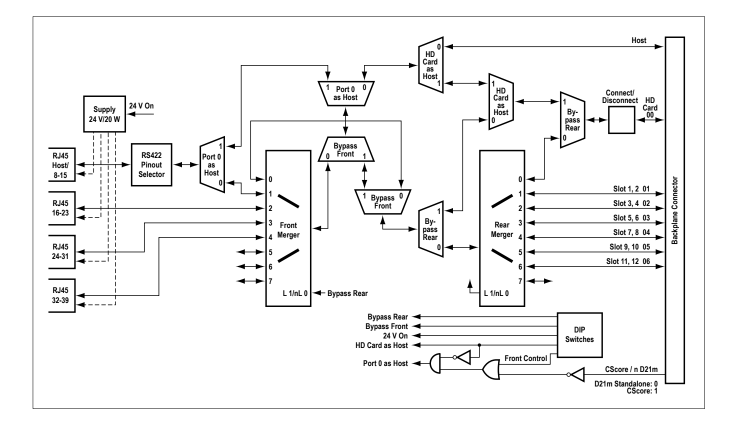
Pin	RS422 Controller	RS422 Device				
1	* n.c.	* n.c.				
2	* n.c.	* n.c.				
3	TxD +	RxD +				
4	RxD +	TxD +				
5	RxD –	TxD –				
6	TxD –	RxD –				
7	GND	GND				
8	GND	GND				
* or +2	* or +24 VDC if SW 6 of DIP switch 1 is set to ON					

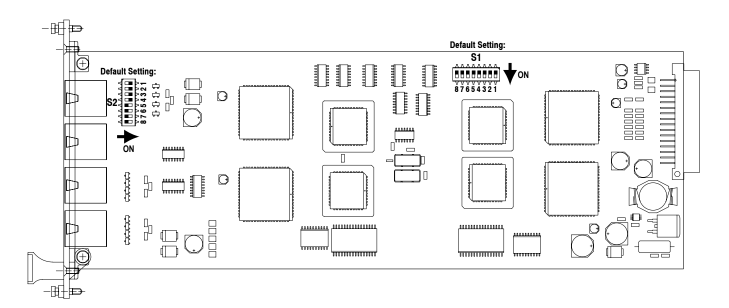
#### 6.6.4 Dual Merger Card (OnAir 3000)



This card is used to feed any Studer-internal control signals into the hub I/O frame. A serial connection is made between the Studer product (such as Vista or OnAir 3000 consoles) and the **HOST** connector of the card. In certain SCore applications the host port is connected internally through the backplane. The non-host ports may be used to connect other local I/O frames. OnAir 3000 desk modules connected to the RJ45 connectors may be supplied by the card (24 V; 20 W total per Dual Merger card), can be activated with a DIP switch.

Max. CAT5 cable length	25 m
Current consumption (5 V)	160 mA
(5 V, 24 V supply loaded)	5.16 A
Operating temperature	040° C





**DIP Switches** 

**S1** DIP switch for parameter/routing setting:

No.	Setting	Default Setting
1	ON: Bypass rear	OFF
2	ON: Bypass front	OFF
3	ON: Front control	OFF
4	ON: HD card as host	OFF
5	not used	OFF
6	ON: +24 VDC supply switched to pins 1 and 2 of all RJ45 con- nectors simultaneously (used for supplying OnAir 3000 desk modules)	OFF
7	* ON: HD card connect	ON
8	* ON: HD card connect	ON
	* Must be set to identical positions	

#### S2 DIP switch for RS422 pinout selection of the **HOST/8-15** connector:

1	2	3	4	5	6	7	8	Setting	
OFF	OFF	OFF	OFF		ON	ON	ON	RS422 Controller pinout	
ON	ON	ON	ON	OFF	OFF	OFF	OFF	RS422 Device pinout (factory default)	
	NO OTHER SETTINGS ALLOWED!								

#### **Connector Pin Assignment**

Socket View

#### HOST (8pin RJ45)

Pin	RS422 Controller	RS422 Device			
1	* n.c.	* n.c.			
2	* n.c.	* n.c.			
3	TxD +	RxD +			
4	RxD +	TxD +			
5	RxD –	TxD –			
6	TxD –	RxD –			
7	GND	GND			
8	GND	GND			
* or +2	* or +24 VDC if SW 6 of DIP switch 1 is set to ON				

*Note* The three lower connectors **16-23**, **24-31**, and **32-39** are always wired in 'controller' mode and cannot be switched to 'device' mode.

### 6.7 Power Supply and Miscellaneous

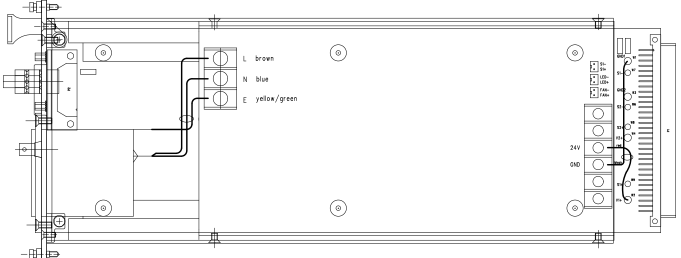
#### 6.7.1 Primary Power Supply

A949.0404 (earlier version: A949.0403)

The D21m I/O frame may be equipped with either one or, for redundancy purposes, with two primary power supply units.

The module used is a primary switching AC/DC converter with an input voltage range of 90...264 VAC/50...60 Hz, automatic power factor correction and a standard IEC mains inlet. Output is 24 VDC/max. 8.5 A. *It contains no adjustable elements; if the internal primary fuse should fail, the unit must be returned to the factory for repair.* 

The primary power supply unit(s) is/are plugged directly into the PSII PCB A949.0402, where all required voltages for the frame are generated.

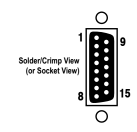


#### **FAN/STATUS** Connector

This front-panel connector (15-pin D-type f for A949.0404; 9-pin D-type f for A949.0403) is used to output an electrically isolated status signal when the primary power supply (or one of them) should fail. The contacts of a relay located on the LED/PSII PCB are available on this connector, as well as a +24 VDC supply and ground. The relay is energized as long as all supply voltages are ok, pins 4 and 6 (or pins 1 and 2 on A949.0403) are connected then. In case of failure of any of the frame's supply voltages, pins 6 and 8 (or pins 2 and 3 on A949.0403) are connected. *Please note that only the connector of the right-hand primary PSU can be used for the status signal, even if two primary power supply units are installed in the D21m I/O frame*.

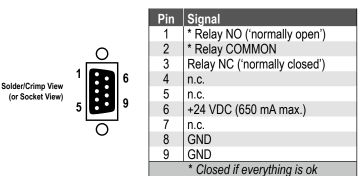
The 15-pin connector on the current version A949.0404 allows the additional supply of a fan unit (A949.0597) using a 1:1 m/f cable (C089.201167, included with the fan unit).

#### **Pin Assignment**



#### FAN/STATUS (15pin D-type, female, UNC 4-40 thread) on A949.0404:

Pin	Signal	Pin	Signal
1	+24 VDC (fan supply, 650 mA max.)	9	GND
2	reserved - do not connect!	10	n.c.
3	GND	11	n.c.
4	* Relay NO (normally open)	12	reserved - do not connect!
5	** Fan supply OK (active low)	13	** Fan in (active low)
6	* Relay COMMON	14	reserved - do not connect!
7	GND	15	n.c.
8	Relay NC (normally closed)		
	* Connected if everything is ok ** Stat	tus sig	nals, foreseen for fan supervision

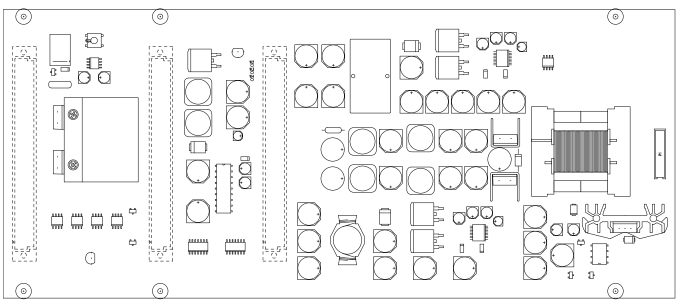


**STATUS** (9pin D-type, female, UNC 4-40 thread) on earlier version *A949.0403*:

#### 6.7.2 LED/PSII PCB

A949.0402

The primary power supply unit(s) as well as the frame's backplane PCB are directly plugged to the PSII PCB. It generates all the DC voltages required by the frame from the 24 VDC delivered by the primary power supply unit(s), and it constantly monitors all supply voltages. As long as everything is ok, a relay is energized. In case of failure of any one of the supply voltages, the relay releases. Both NO and NC relay contacts are available on the **FAN/STATUS** front panel connector *of the right-hand primary PSU only*.



The PSII PCB contains no adjustable elements.

The LED part of the PCB (not shown here) is located behind the frame's front panel and connected with a ribbon cable to P1 of the PSII PCB; it indicates available/missing cards and supply voltages as well as the boot sequence and errors while booting.

#### 6.7.3 Air Deflector/Filter Unit



If a D21m I/O frame has a power dissipation of less than 80 W, air deflector/filter units should be used on top of and below the frame. For frames dissipating more power, an air deflector/filter unit should be used on top of the frame, combined with a fan unit (see below) at its bottom. If space is available, a second air deflector/filter unit may be used below the fan unit, increasing the air intake cross-section and thus improving the cooling efficiency. For more information on cooling and guidelines for power dissipation estimation refer to chapter 1.2.2, paragraph 'thermal considerations'.

# 6.7.4 Fan Unit A949.0597

In cases where the power dissipation of a D21m I/O frame exceeds 80 W, active cooling is imperative. If no cooling system for the whole rack is used, this 1U fan unit is required underneath the D21m frame. Seven fans draw air in from the front (filtered) and from the bottom (unfiltered) and blow it out upward. The bottom is open and allows installing an additional air deflector/filter unit underneath the fan unit as described above, increasing the air intake cross-section. In most cases, however, closing the fan unit's bottom with a piece of metal sheet is sufficient.

For power supply to the fans and fan status monitoring, two connectors – one at the front, the second at the rear of the unit – are provided. They are connected in parallel, so either one can be used depending on the application. If any of the fans should have a short or open circuit, the alarm signal is triggered.

A 15-pin D-type cable (order no. C089.201167) for connection to the primary PSU is required.

Please note that currently the fan monitoring is implemented for the use of the fan unit within an SCore Live only.

For more information on cooling as well as guidelines for power dissipation estimation refer to chapter 1.2.2, paragraph 'thermal considerations'.

#### FAN/STATUS (15pin D-type, male, UNC 4-40 thread)

	Pin	Signal	Pin	Signal
	1	+V <sub>cc</sub> (+1524 V)	9	GND
	2	n.c.	10	n.c.
$\sim$	3	GND	11	reserved (NTC)
С	4	n.c.	12	n.c.
	5	Alarm relay + (open collector pulling up to $V_{cc}$ if active)	13	GND
	6	n.c.	14	n.c.
	7	GND	15	reserved (Alarm LED+)
	8	n.c.		

#### **Pin Assignment**



Solder/Crimp View (or Socket View)

#### 6.7.5 Break-Out Boxes

For implementing low-granularity standard terminals, a set of passive breakout boxes has been developed.

#### 6.7.5.1 XLR Break-Out Box



This box is implemented as a configurable, modular system. The empty box (A949.0580) can be equipped with different options for the left and right part. The picture above shows a break-out box equipped with two options no. 3 for microphone inputs ( $2 \times 4$  XLR 3f) and the corresponding split outputs ( $2 \times 4$  XLR 3m). On the rear of the box two 25-pin D-type sockets (f) are provided for connection to the card(s). For matching cables please refer to chapter 6.7.6.

#### **Available Options**

Option Description		Order no.	Remarks
1 8 × XLR f to 1 × DB25 f		A949.0581	for 1 × Line input
2	8 × XLR m to 1 × DB25 f	A949.0582	for 1 × Line output
3	<b>3</b> 4 × XLR f / 4 × XLR m to 1 × DB25 f A949.0583		for 1 × Mic input/Split output or 1 × Mic Insert send/return or 1 × AES/EBU input/output
4 8 × XLR f to 2 × DB25 f		A949.0584	for 2 × Mic input or 2 × AES/EBU input
5	5 4 × XLR f to 1 × DB25 f, 4 × blank cover A949		for 1 × Mic input or 1 × AES/EBU input
6	8 × blank cover	8 × C031.030111	

All XLR connectors can be custom-labeled with an inlay label.

#### 6.7.5.2 AES/EBU on BNC Break-Out Box

A949.0586



This 19"/1 U box allows converting AES/EBU signals from balanced to unbalanced on BNC connectors and vice-versa. Each connector pair (in and out) can be custom-labeled with an inlay label. On the rear of the box four 25-pin D-type sockets (f) are provided for connection to the AES/EBU cards. For matching cables please refer to chapter 6.7.6.

Maximum cable lengths are 10 m for the D-type cables, and 100 m for the BNC cables.

#### 6.7.5.3 GPIO Break-Out Box

							-
0	671         6712           • - N1 H2         • - N1 H2	- IN1 IN2 + - IN1 IN2	6715 6715	+ - N1 N2 + - N1 N2	• - NT N2 • - NT N2	GPRIS - INI N2 + INI N2	

For easier wiring of single GPI and/or GPO signals, this break-out box can be used. 16 GPI signals and 12 of the 16 GPO signals of a GPIO card with relay outputs (A949.0436) are wired to single, 4-pin Combicon terminals (see below), providing the relay contacts or opto-coupler inputs, as well as GND and a short circuit-proof 5 VDC supply.



If voltages exceeding 50 V (AC or DC) are switched, the break-out box must be placed within a closed rack in order to avoid shock hazards by touching the contacts!

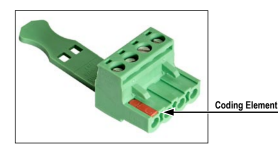
Four of the 16 GPO signals (GPO 1...4, *marked in black on the front panel*) are connected to solid-state relays whose power terminals are wired to the Combicon terminals. These power contacts can switch AC loads from 24...240 V with a maximum total current of 5 A over all 4 relays.

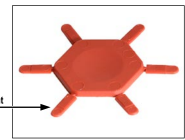


For safety reasons, these four terminals have no additional GND and 5 V supply. All remaining low-voltage terminals (GPI 1...16, GPO 5...16) are coded on pin #4 in order to prevent high-voltage connectors being inserted by mistake.



The high-voltage connectors must be coded, as shown below; six coding elements (order no. C054.251100) are included with the break-out box.





Eight 4-pin Combicon connectors with screw terminals (C054.251104) are included with the break-out box. If more connectors are required, please order separately. On the rear of the box two 37-pin D-type sockets (f) are provided for connection to the GPIO card. For matching cables please refer to chapter 6.7.6.

Pin Assignment	t
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_	Socket View				
	٠	Ŀ	Ŀ	•	
	-	~	^		

Pin	GPO 14 (Outputs) (upper row, * <i>coded</i> )	GPO 516 (Outputs) (opper row, <i>uncoded</i> )	GPI 116 (Inputs) (Iower row, <i>uncoded</i> )
1	n.c.	+5 V	+5 V
2	n.c.	GND	GND
3	Power Relay, Contact 1	GPO Relay, Contact 1	Optocoupler Input 1
4	Power Relay, Contact 2	GPO Relay, Contact 2	Optocoupler Input 2

## 6.7.6 Cables

Description	Length [m]	Order no.
DB25 and DB37 Cables		
DB25 m-m 1:1 cable, 8 × shielded	0.45	C089.201161
DB25 m-m 1:1 cable, 8 × shielded	0.9	C089.201174
DB25 m-m 1:1 cable, 8 × shielded	1.5	C089.201170
DB37 m-m 1:1 cable	0.9	C089.201178
DB25 m to XLR Adapter Cables		
DB25 m to 8 × XLR f (Line In)	3	C054.212402
DB25 m to 8 × XLR m (Line Out)	3	C054.212403
DB25 m to 4 × XLR f + 4 × XLR m (for Mic In/Split Out,		
Mic Insert Send/Return, or AES/EBU In/Out)	3	C054.212401
Optical Cables		
SC to SC, multi-mode (62.5 / 125 µm)	1	C089.100016
SC to SC, multi-mode (62.5 / 125 µm)	2	C089.100013
SC to SC, multi-mode (62.5 / 125 µm)	3	C089.100015
SC to SC, multi-mode (62.5 / 125 µm)	5	BD10.33205705
SC to SC, multi-mode (62.5 / 125 µm)	10	BD10.33205710
SC to SC, multi-mode (62.5 / 125 µm)	15	BD10.33205715
SC to SC, multi-mode (62.5 / 125 µm)	20	BD10.33205720
SC to SC, multi-mode (62.5 / 125 µm)	25	BD10.33205725
SC to SC, multi-mode (62.5 / 125 µm)	30	BD10.33205730
SC to SC, multi-mode (62.5 / 125 µm)	35	BD10.33205735
SC to SC, multi-mode (62.5 / 125 µm)	40	BD10.33205740
SC to SC, multi-mode (62.5 / 125 µm)	50	BD10.33205750
SC to SC, multi-mode (62.5 / 125 µm)	60	BD10.33205760
SC to SC, multi-mode (62.5 / 125 µm)	65	BD10.33205765
SC to SC, multi-mode (62.5 / 125 µm)	100	BD10.33210022
SC to SC, multi-mode (62.5 / 125 µm)	130	BD10.33213022
SC to SC, single mode (9 / 125 µm)	2	BD10.33215702
SC to SC, single mode (9 / 125 µm)	40	BD10.33215740
Neutrik OpticalCon Heavy-Duty Cables		
Assembled cable on drum	50	C089.100151
Assembled cable on drum	100	C089.100152
Assembled cable on drum	150	C089.100153
Assembled cable on drum	200	C089.100154
Bulkhead adapter, OpticalCon to LC	-	C089.100150
Patch cable, LC to SC	5	C089.100159

#### 6.8 Discontinued Components (not available for new systems)

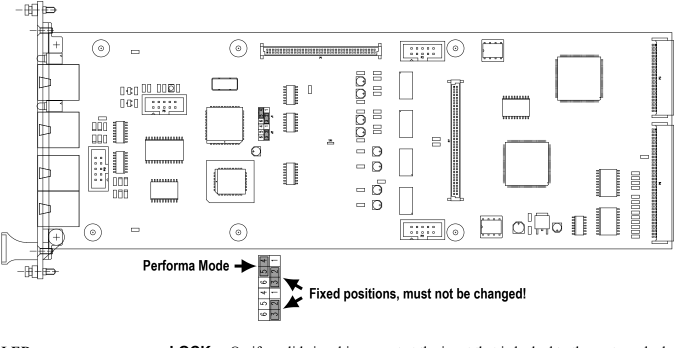
#### 6.8.1 HD Card



# *Please note that this card has been replaced by the D21m HD card S and is not available for new systems.* The D21m HD card provides the link to the DSP core systems. Each input and output can handle up to 96 channels in each supported sampling rate (in combination with the Performa core, the number of I/O channels is restricted to 48). The system clock used is taken from the host DSP system, so no extra

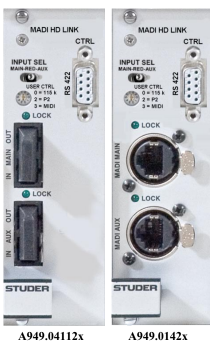
synchronization is needed. The card detects all other I/O cards that are inserted into the D21m system and displays their presence on the front panel of the frame. Once all audio interface cards are plugged in, pressing the **RECONFIG** key on the front panel confirms the configuration to the system. Then all cards are activated and their audio signals are fed into the HD link.

Host link interface cable typeCAT-5 UTP CableCable lengthup to 10 mConnectorRJ-45Capacity of one CAT-5 connection96 channelsCurrent consumption (3.3 V)approx. 600 mA(5.0 V)<50 mA</td>Operating temperature0...40° C



LEDsLOCKOn if a valid signal is present at the input that is locked to the system clock.JumpersWhen using the Performa core, only 48 channels can be transmitted from the<br/>core to the D21m system. In order not to lose audio data, the channel selector<br/>of the HD Card has to be configured to this mode by a jumper on the card.<br/>*The other two jumpers have to remain in their default positions and must not<br/>be changed.*Connector Pin AssignmentSee chapter 'HD Card S'.

#### 6.8.2 **MADI HD Cards** (VISTA and OnAir 3000) A949.04112x, A949.04132x, A949.04142x



A949.04132x

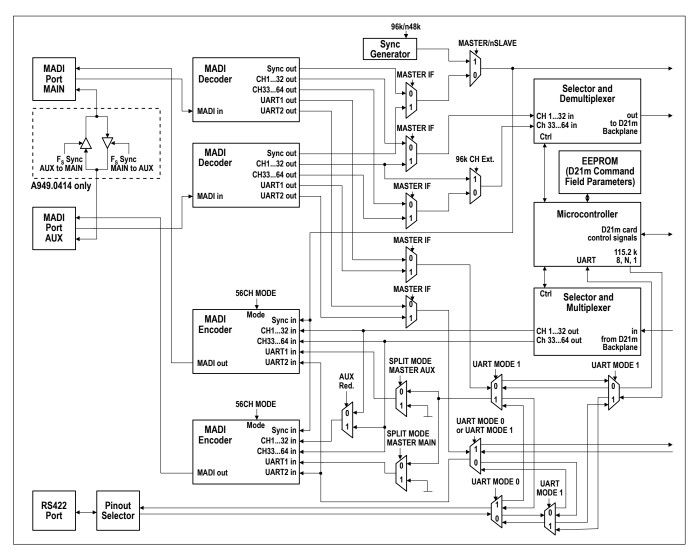
Please note: Starting with order nos. A949.041124 and A949.041323, resp., the MADI HD cards have been equipped with the larger dual-slot front panel containing an additional RS422 control connector. At the same time the MADI HD card with RJ45 connectors (A949.04142x) was introduced.

They are no exact replacements for the newer versions A949.04113x, A949.04133x and A949.04143x (see chapter 6.5.3), but may be used instead if the GPIO main/aux switchover is not required.

The D21m MADI HD card is plugged into an HD card slot in the remote I/O box and provides the link to the hub frame. The two interfaces offer up to 64 audio channels with 44.1/48/88.2/96 kHz operation, together with embedded control and user-accessible RS422 serial connection in each direction.

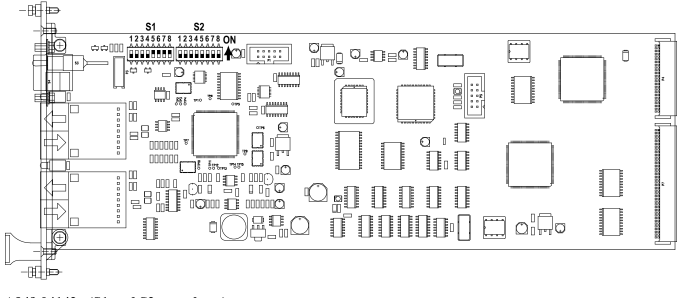
The aux interface can be used as a redundant link or, in 88.2/96 kHz operation, to extend the number of channels from 32 back to 64.

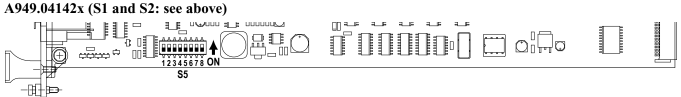
In slave mode, the cards extract the system clock from the incoming MADI signals and provide it to the entire remote I/O box. They detect all other I/O cards that are inserted into the D21m system and display their presence on the front panel of the frame. Once all audio interface cards are plugged in, pressing the **RECONFIG** key on the front panel confirms the configuration to the system. Then all cards are activated and their audio signals are fed into the MADI link. If switched to master mode, the cards run with an internal 48 or 96 kHz reference.



Max. cable length (A949.0411, multi-m	node fibre, wavelength	
1300 nm*, φ 62.	5 or 50 μm)	2 km
(A949.0413, single-mode fibre, wavelength		
1300 nm*, φ 9 μ	m)	15 km
(A949.0414, CAT5e	or better, flexible braid)	75 m
(A949.0414, CAT7, solid core)		120 m
Input sampling rates	44.1/48/88.2/96 kHz ±	100 ppm
<b>Current consumption</b> (3.3 V/5 V)	0.9	A/0.25 A
Operating temperature		040° C
* different wavelengt	ths on request	

#### A949.04112x, A949.04132x





LEDs

**LOCK** On if a valid MADI signal is present at the input.

Switches/Connectors

See 'MADI HD Cards' in chapter 6.5; for exceptions see below.

Exceptions

S3 Since the cards described here do not feature the GPIO interface switchover, the 'RED' center position of this switch needs to be selected only for 96 kHz/64-channel operation.

S5 DIP switch for FS Sync forward selection (on A949.04142x only):

1	2	3	4	5	6	7	8	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	No forward (factory default)
ON	ON	ON	ON	OFF	OFF	OFF	OFF	Main to AUX
OFF	OFF	OFF	OFF	ON	ON	ON	ON	AUX to Main
NO OTHER SETTINGS ALLOWED!								

CTRL RS422 No GPIO pinout selectable.