Flexibility and Expansion

Option Cards, I/O Solutions, and Accessories for

Soundcraft Vi Series consoles
EXPANSION OPTIONS FOR SOUNDCRAFT DIGITAL MIXING CONSOLES.

Stageboxes

VI STAGEBOX

The Soundcraft Compact Stagebox offers a high density of I/O connections in only 4U of rack space. The modular unit is configurable but is offered with a standard configuration of 32 mic/line inputs, 16 line outputs, and 2 expansion slots for standard Vi Local Rack I/O cards. These 32m option cards allow connection to most popular digital formats, including Cobranet®, AViom A-Net®, Ethersound®, ADE, RockNet, Blu Link, and Dante. A MADI recording interface can also be fitted to the expansion slots. It is possible to equip the Compact Stagebox with an additional 16 mic/line input XLR module instead of the output module, providing 48 inputs. In this case, analog or AES outputs could still be obtained on D-5pin connectors via 32m cards fitted to the expansion slots. The upper section of the stagebox is reconfigurable with a choice of 16 channel I/O modules: 16 mic/line inputs; 16 line out; 8 line out + 8 AES in; 16 AES in + 16 AES out.

The Compact Stagebox is connected to the host console using either Cat 5 or Optical fibre MADI, the same way as the larger 64 Mic/line VI6 Stagebox is hooked up, and shares the same redundant MADI cable capability; plus two redundant power supplies, thermally-controlled fan cooling and full LED status monitoring. An 8ch GPIO interface is also provided.

COMPATIBILITY:
- Vi5000/7000
- Vi1000/2000/3000
- Vi1/2/4/6

PART NUMBERS:
- Card Version: RW57892U
- Optical Version: RW57892KU
- 4/4 Cat 5 Version: RW5801

PART NUMBERS:
- Card Version 32/8+8: ES57.30000
- Optical Version: ES57.30100
- Card Version 32/16: SO51224

OPTIONAL UPPER SECTION MODULES:
- Also used on Vi1 Console Local I/O
- 8 Mic/Line: A647.043000SP
- 16 Mic/Line Out: A647.043500SP
- 16 AES Out: A647.043700SP
- 16 AES In + 16 AES Out: SO59847V

COMPATIBILITY:
- Vi1/2/4/6
- Vi1000/2000/3000
- Vi5000/7000

STAGEBOXES

COST-EFFECTIVE EXPANSION OPTION FOR SOUNDCRAFT DIGITAL MIXING CONSOLES.

MINI STAGEBOX (MSB R)

The Mini Stagebox range from Soundcraft provides a simple solution to stage connectivity offering a lower-cost option for many systems where the modularity and configurability of the larger systems are not required.

The Mini Stagebox 2R (2U) provides 32 analogue inputs and 8 analogue line outputs, with 4 pairs of AES outputs, providing a total I/O capacity of 32 inputs and 16 outputs, with the Mini Stagebox 16R (2U) model providing 16 analogue inputs and 8 line outputs. They connect to any of the Soundcraft Si Expression, Si Impact, Si Performer and Vi Series consoles via a MADI HD card fitted to the option card slot. The mic preamps used in the Mini Stagebox are identical to those in the Compact Stagebox and Vi1 console.

The Mini Stagebox 16R is fitted with a single-ended Cat5 MADI connection (so only one cable is required), while the Mini Stagebox 32R (includes dual-Cat5 connections which provide signal redundancy. Also included in the package is one MADI-USB Combo option card for Si consoles, meaning it’s not necessary to purchase a separate option card for these consoles.

The Mini Stagebox models contain an integral PSU so are completely self-contained and sit comfortably stage-side.

PART NUMBERS:
- Mini Stagebox 16 Cat5 MADI: 5049655
- Mini Stagebox 32 Cat5 MADI: 5049659

COMPATIBILITY:
- Vi1/2/4/6
- Vi1000/2000/3000
- Vi5000/7000

PART NUMBERS:
- Mini Stagebox 16 Cat5 MADI EU Version: 5058337
- Mini Stagebox 32 Cat5 MADI EU Version: 5058343
- Mini Stagebox 32 Cat5 MADI US Version: 5074418

COMPATIBILITY:
- Vi1/2/4/6
- Vi1000/2000/3000
- Vi5000/7000

MINI STAGEBOX (MSB i)

Soundcraft Mini Stagebox 32i and 16i combine high-quality components with a more integrated design, to provide an even more cost-effective way to add remote I/O to your Si series mixing console. The streamlined design provides essential connections and features, including MADI on Ethercon RJ45 connectors built right onto the chassis. No local hardware configuration or installing option cards are required—simply plug in, power on, select inputs and control remotely using a Soundcraft Si or Vi console.

Mini Stagebox 16i includes 16 mic/line inputs and 8 line outputs, whilst the Mini Stagebox 32i includes 32 mic/line inputs and 16 line outputs.

As with the -R versions, the Mini Stagebox 16i is fitted with a single Cat5 MADI connection, while the Mini Stagebox 32i includes two Cat5 connections for dual-redundant operation. Both models include an integral mains PSU with mains-mounted IEC connection.

The MSB-1 Stageboxes are not supplied with a MADI option card for the console, but can be directly connected to the Si Impact console which includes one MADI card as standard. Other consoles will require an appropriate MADI option card to be installed.

PART NUMBERS:
- Mini Stagebox 16 Cat5 MADI EU Version: 5058337
- Mini Stagebox 32 Cat5 MADI EU Version: 5058343
- Mini Stagebox 32 Cat5 MADI US Version: 5074418

COMPATIBILITY:
- Vi1/2/4/6
- Vi1000/2000/3000
- Vi5000/7000

PART NUMBERS:
- Mini Stagebox 16 Cat5 MADI: 5058337
- Mini Stagebox 32 Cat5 MADI: 5058343

COMPATIBILITY:
- Vi1/2/4/6
- Vi1000/2000/3000
- Vi5000/7000
Option Cards (Vix000/Local Rack/Compact Stagebox)

A series of optional interface cards, designed to fit the Local Rack, Compact Stagebox, or in the on-board expansion slots of Vix000 consoles and in some cases also the Vi Stagebox. These cards enable Vi Series™ consoles to interface directly with a wide range of other systems and audio networks using industry standard protocols.

**LINE IN CARD**

Eight-channel line input card with 24 bit, 48kHz A/D Converter, delta-sigma conversion. Transformer-balanced inputs. 7...26 dBu input sensitivity. "Signal present" LED indicator. Inputs on standard 25-pin D-type connector (female).

**LINE OUT CARD**

Eight-channel, 24 bit line output card with 24 bit D/A converters with 48 kHz operation. Electronically balanced outputs. 7...26 dBu max. output level. Outputs on standard 25-pin D-type connector (female).

**MIC IN CARD**

Four analogue microphone/line inputs, electronically balanced, with 24 bit, 48 kHz delta-sigma A/D converters (mix/line sensitivity, gain-setting in 1 dB steps, low-cut filter, and 48V phantom power on/off controlled by console software). Green "signal present" and yellow "phantom power" indicators per channel. Inputs on standard 25-pin D-type connector (female).

**AES/EBU CARD**

AES/EBU input/output card with 16 Ch I/O. With input SFCS only. Input SFCS can be bypassed individually. 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).

**3G SDI CARD**

The 3G SDI card can de-embed up to 16 audio channels from an SDI (Serial Digital Interface) stream, and re-embed them (Embed/DeEmbed card only) back on to the stream for onward transmission in a broadcast environment, saving high costs of external units and, of course, weight. These channels may be patched in to any input as usual.

Two versions of the card are available: DeEmbed only, or Embed/DeEmbed.

**Dolby E CARD**

The Dolby E card decodes the audio channels from a Dolby E or Dolby Digital stream and allows them to be patched into separate inputs on the console for mixing. Each card provides two full decoder sections, and can dramatically save external hardware cost, space and weight.

**ADAT CARD**

The ADAT card provides two optical eight-channel ADAT inputs and outputs, with 48 kHz operation. Optical inputs and outputs are provided on Toslink connectors and can be used to record to, for example, an Alesis HD-24 hard disk recorder or other device with ADAT inputs and outputs, and receive playback audio.

**TDIF CARD**

This card provides two 8 channel TDIF I/O interfaces with 48 kHz operation with wordclock sync outputs on BNC connectors. Inputs and outputs are provided on standard 25-pin D-type connectors (female).
Option Cards (Vix000/Local Rack/Compact Stagebox, Vi Stagebox)

**A-NET CARD**

The Soundcraft A-NET™ card provides direct digital connection on a single Cat5e cable from the Aux or Group outputs into an Aviom® A-NET® Pro16™ Series Personal Mixer (compatible with A-1I and A-1X). The Pro16 System enables musicians on stage to be fed with up to 16 subgroups of instruments or vocals which they can then mix to their own taste using their own on-stage controller. The card includes a switchable test tone and stereo pair linking via DIP switches.

<table>
<thead>
<tr>
<th>PART NUMBERS:</th>
<th>Local Rack/CB/VIx000</th>
<th>RS2497SP</th>
<th>Vi Stagebox</th>
<th>RS2498SP</th>
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<tbody>
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<td>COMPATIBILITY:</td>
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<tr>
<td></td>
<td>Vi Stagebox</td>
<td>✔</td>
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</tr>
</tbody>
</table>

**BLU LINK CARD**

The Blu Link card provides up to 32 inputs and 32 outputs (back to back) from a BSS Blu Link ring, and can be used to interface to BSS London networked audio systems, or to the PMC Personal Monitoring Controller.

The Blu Link redundant ring allows for up to 256 channels, so the Vi Blu Link card contains internal DIP switches that allow a block of 32 sequential channels from the 256 to be addressed by the card, separately selectable for inputs and outputs. In addition the card can be set as clock master or clock slave, according to system requirements. When acting as a slave a jumper cable (included) must be connected from the card’s wordclock input.

<table>
<thead>
<tr>
<th>PART NUMBERS:</th>
<th>Local Rack/CB/VIx000</th>
<th>5033340-01 V</th>
<th>Vi Stagebox</th>
<th>5033341-01 V</th>
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<td>COMPATIBILITY:</td>
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<td>✔</td>
</tr>
<tr>
<td></td>
<td>Vi Stagebox</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**DANTE CARD**

The Dante card allows 64 channels of audio (64 inputs/32 outputs) to be connected to a Dante network. As well as providing audio exchange with other Dante-enabled equipment, the card also allows 64 channels of audio to be connected directly to a PC or Mac computer for recording or processing, by using standard Ethernet connection.

Routing and setup of the network is done using an external computer running Dante Controller software (available FOC from the Audinate website).

A BNC sync output connector on the card allows the console’s wordclock input to be driven by the network clock, or to be bypassed. If required by the clocking setup.

From Q4 2018, Dante cards are shipped with Dante V4.x firmware, giving AES67 and Dante Domain Manager compatibility.

*Requires Dante Virtual Soundcard software to be installed on the computer — one licence token supplied with each card.

<table>
<thead>
<tr>
<th>PART NUMBERS:</th>
<th>Local Rack/CB/VIx000</th>
<th>RS2485SP</th>
<th>Vi Stagebox</th>
<th>RS2486SP</th>
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<td>COMPATIBILITY:</td>
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<tr>
<td></td>
<td>Vi Stagebox</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**CobraNet™ CARD**

The CobraNet™ card allows up to 32 channels of input or output signals (or a combination of both) to be received by or sent from console onto a CobraNet™ network. The card must be used as the Conductor for the network. By default, the card is configured for 32 outputs.

**PART NUMBERS:**

- Local Rack/CB/VIx000: RS2499SP
- Vi Stagebox: RS2498SP

**COMPATIBILITY:**

- Local Rack/CB/VIx000: ✔
- Vi Stagebox: ✔

**Rocknet CARD**

The Riedel Rocknet card allows up to 64 channels of audio (64 inputs/32 outputs) to be connected to a Riedel Rocknet network comprising up to 160 channels. The system allows connection of multiple Riedel stageboxes in a redundant ring configuration, and remote control of the Rocknet preamps is possible from the Vi or Si console. Multiple consoles can share the same 1/0 boxes and there is built-in gain-stabilisation for slave consoles.

This card is only available from Riedel’s distribution network.

**PART NUMBER:**

- RS2400SP

**COMPATIBILITY:**

- Multi-rate: ✔
- Single-rate: ✔

**APPROVED CAT5 CABLES:**

- ROCKNET RS2563SP

- Rocknet preamps is possible from the standard multimode card, but a version with single-mode optic fibres is also available allowing distances of up to 10km.

**MADI Cat 5 CARD**

Two types of MADI card are available, both offering 64 channels of audio on dual redundant cables. The Card 5 version offers cost-effective connections to a Soundcraft Stagebox using Cat 5 cable terminated in robust Ethercon connectors.

Distances of up to 120m are possible using approved Cat 5 cables (See list below).

**PART NUMBER:**

- RNS43L: Only available from Riedel

**COMPATIBILITY:**

- Local Rack/CSB/VIx000: ✔
- Vi Stagebox: ✔

**MADI Optical CARD**

The optical MADI card provides the same functionality as the Card 5 version but on industry-standard SC fibre connectors. Two duplex SC connectors allow dual redundant cabling with automatic switchover.

Connection distances of up to 1500m are possible using the standard multimode card, but a version with single-mode optical transceivers is also available allowing distances of up to 10km.

**PART NUMBER:**

- RS2409SP

**COMPATIBILITY:**

- Multi-rate: ✔
- Single-rate: ✔

**APPROVED CAT5 CABLES:**

- MADI Optical RS2409SP

- Connections are possible using the standard multimode card, but a version with single-mode optic fibres is also available allowing distances of up to 10km.

**GPIO CARD**

For general-purpose switching applications requiring total electrical isolation, this card provides 16 electrically isolated opto-coupler inputs with integrated current sink (0...24 VDC) and 16 electrically isolated outputs using SPIF™ reed contacts. 5 VDC supply pins are available. Inputs and outputs on standard 37-pin D-type connectors (female).

**PART NUMBER:**

- RS2429SP

**COMPATIBILITY:**

- Multi-rate: ✔
- Single-rate: ✔

**APPROVED CAT5 CABLES:**

- GPIO RS2429SP

- Connections are possible using the standard multimode card, but a version with single-mode optic fibres is also available allowing distances of up to 10km.

**NOTE:** Images show Vi000/Local Rack/CSB versions — Vi Stagebox versions have same connections but have 6U high front panel.
Option Cards (Vi Stagebox only)

MIC IN (x8) CARD

The Mic In card provides 8 channels of classic Soundcraft mic preamps with 10-65dB gain range, switchable 20dB PAD, 80 Hz pre-AD convertor high-pass filter and 48V phantom power with indicator LED.

LINE OUT (x8) CARD

The Line out card provides 8 electronically balanced and protected analogue outputs. Maximum output level is +22dB.

AES IN CARD

The AES In card provides 8 channels of AES/EBU inputs via 4 balanced XLRs. Sync LEDs indicate a valid input lock. Each input pair incorporates sample rate converters which can be bypassed, using internal jumpers, if required.

AES OUT CARD

The AES Out card provides 8 channels of AES/EBU outputs via 4 balanced XLRs.

PART NUMBERS:

<table>
<thead>
<tr>
<th>Option Card</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIC IN</td>
<td>RS23998P</td>
</tr>
<tr>
<td>LINE OUT</td>
<td>RS24006P</td>
</tr>
<tr>
<td>AES IN</td>
<td>RS24468P</td>
</tr>
<tr>
<td>AES OUT</td>
<td>RS24478P</td>
</tr>
</tbody>
</table>

COMPATIBILITY:

- Local Rack/CSB/Vix000
- Vi Stagebox

ViSi Remote

REMOTE CONTROL IPAD APP FOR SOUNDRAFT DIGITAL MIXING CONSOLES

The Soundcraft ViSi Remote is an iPad app which provides wireless control of Soundcraft Si Expression, Si Impact, Si Performer and Vi Series consoles. ViSi Remote allows you to mix and control your sound from anywhere in a venue without being constrained by cables.

Systems can be configured to run in several ways.

1. A single iPad can control one console’s levels and graphic EQ.
2. Multiple iPads can control a single console’s settings. This means that artists can each control their own monitor mix directly from their performance position on stage.
3. A single iPad could control a number of consoles in a network, which may include any of the consoles noted in the above range, so Si and Vi consoles may be mixed on a network.
4. The ViSi app may be used as an offline familiarisation tool.

Simply connect a Wireless Router* to the HiQnet port on the console and mix remotely within minutes.

* Soundcraft does not guarantee operation with all wireless routers.

- Optimise the front of house mix from anywhere in the room.
- Adjust monitor levels while standing next to the artist.
- Control input, aux and output levels and graphic EQ settings.
- Control channel and bus EQ, Dynamics, Gain, filters and pan.
- Displays metering of inputs, outputs and dynamics gain reduction.
- Use in standalone mode for familiarisation with app functions.
- Control a network of consoles from one iPad app (e.g., FOH and Monitor).
- Use multiple iPads on the same console, so several artists can control their own monitor mixes.
- Console and audio unaffected by wireless dropouts or interference.
- Auto discovery of consoles on network – no manual address entry needed.