

# MINI STAGEBOX



The Mini Stagebox range provides a simple low cost solution to provide I/O expansion for Soundcraft's Si Expression, Si Compact and Si Performer consoles, as well as the larger models including Si1+, Si2+, Si3+, Vi1, Vi2, Vi4 and Vi6.

Unlike stagebox systems from some other manufacturers, these supplement the I/O on the console, meaning that the input and output connections to the console are actually increased rather than just moved to the stage, so that the console's local I/O is still available.

The Mini Stagebox 32 occupies just 3U (5.25") of rack space and provides 32 analogue inputs and eight analogue line outputs, with

four pairs of AES outputs, providing a total I/O capacity of 32 inputs and 16 outputs. The Mini Stagebox 16 is just 2U high (3.5") and provides 16 analogue inputs and eight line outputs making a 16 x 8 matrix.

The Mini Stagebox 32 connects to the console using either the 2-port/redundant optical or Cat5 MADI card (optical card shown), while the Mini Stagebox 16 connects uses a single port Cat5 MADI card.

Both models are supplied with the stagebox card installed, plus the corresponding card for an Si series console (Vi console MADI cards sold separately).

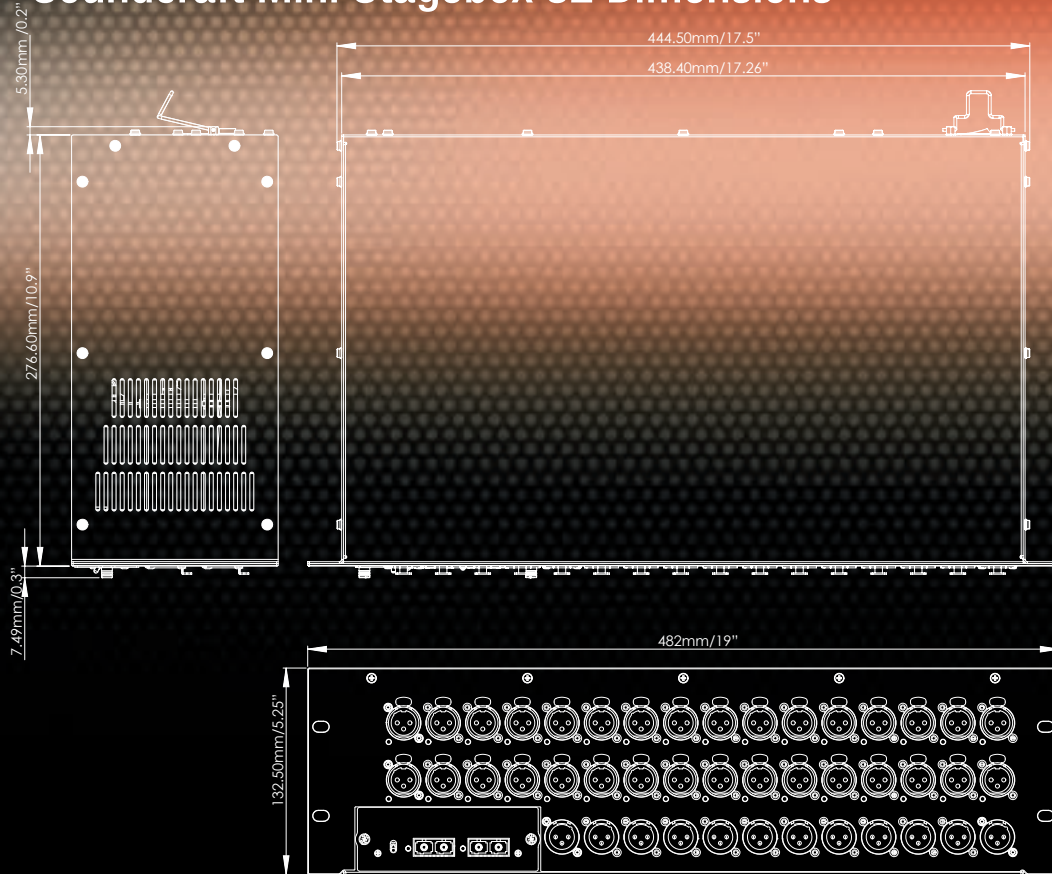
The Mini Stagebox models contain an integral PSU so are completely self-contained.

The units are part of the ViSi Connect range of interface options for all Soundcraft mixing consoles which includes a range of console option cards such as AES, CobraNet®, Dante™, and BSS BLU Link.

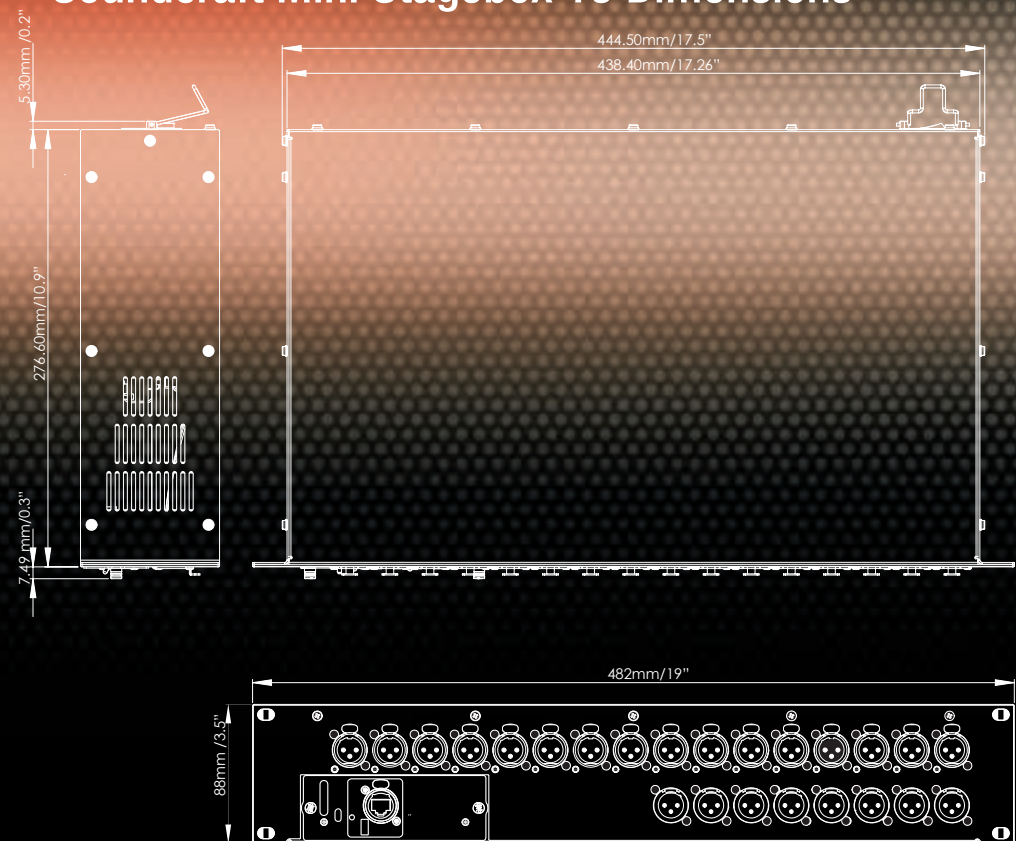
**Part Numbers:**  
Mini Stagebox 32 Optical MADI 5033269/5033268/5033266  
Mini Stagebox 32 Cat5 MADI 5032760/5032761/5032175  
Mini Stagebox 16 Cat5 MADI 5032762/5032764/5032763

# MINI STAGEBOX

## Soundcraft Mini Stagebox 32 Dimensions



## Soundcraft Mini Stagebox 16 Dimensions



Packed weights and dimensions:

Mini Stagebox 16 : 540mm x 422mm x 238mm, 21.25" x 16.62" x 9.4" Packed Weight: 7kg/15.4lbs

Mini Stagebox 32 : 540mm x 422mm x 238mm, 21.25" x 16.62" x 9.4" Packed Weight: 8kg/17.6lbs