

# Studer Vista Remote Bay

The unparalleled Vistonics™ operating concept goes beyond the Vista console.

The well received and awarded Studer Vista 7 as well as the new Studer Vista 6 are completed by the new Studer Vista Remote Bay. The Remote Bay provides exactly the functionality

of the Channel Bay of the Vista 6/7 main console but can be placed remotely from the main consoles thus enhancing the flexibility of the console in many applications.



Studer Vista Remote Bay: shown as version for a Vista 6 console.

The Studer Vista Remote Bay looks and performs exactly like a Channel Bay on the Vista main console. It includes the well accepted and unique Vistonics™ user interface which provides instant overview as well as immediate access to critical controls. The Remote Bay can e.g. be placed next to the Vista 6/7 behaving simply as additional channels to the main console. This becomes very useful for installations in places with limited space such as an OB vehicle. Placed remotely from the main console the Remote Bay can control all available channels of the main console from a distance. The

Remote Bay therefore can be used on-stage or in-audience (FOH) remote to the main console e.g. in on-location live transmissions.

Operation of the Studer Vista Remote Bay is exactly the same as with the channels on the main console and even the navigation through the DSP channels remains the same. In normal mode the Remote Bay behaves as an additional Channel Bay to the main console. Its logical location is to the right of the main desk and can therefore also be used as extension to the main console.

In Locked mode the Remote Bay acts as an independent controller with its own choice of channels to be controlled. The operators on the main desk as well as on the Remote Bay can independently chose the channels to work with. Since the Remote Bay acts as an

additional Channel Bay to the main console some of the global functions such as Copy/Paste, Ganging, Global View effect both at the same time.

## Technical Information

The fiber optic interconnection system allows a maximum distance of 400 meters between the Remote Bay and the main console. The Remote Bay can therefore be placed inside a big venue or stadium while the OB vehicle stays outside the building. Only one fiber optics cable and a mains supply is needed thus making installation a quick and easy task.

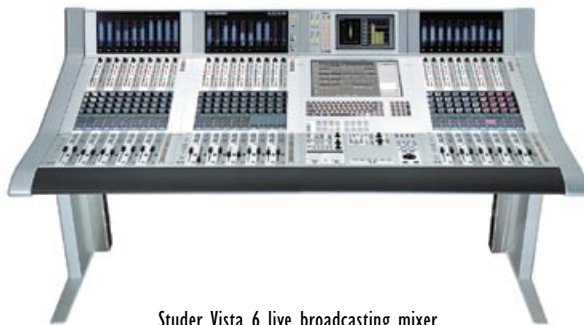
The Remote Bay is available in two sizes incorporating either one or two Channel Bays. Each Channel Bay includes 10 channel faders, one Vistonics™ unit, all other channel controls and 10 channel bargraph meters — exactly like on the main console. The Vista consoles can be operated with either one or two 10 fader Remote

Bays or with one 20 fader Remote Bay. The Vista consoles allow a maximum of 70 faders (7 Channel Bays) including the Remote Bay(s).

The mains inlet and the fibre optical connections are optionally also available in a rugged version.

Note: The Vista Remote Bay doesn't allow true and independent two operator mode. The Vista Remote Bay doesn't include communication means and it's not foreseen to add talkback and monitoring functionality.

**The Studer Vista Remote Bay is a flexible completion to the Vista family consisting of the Vista 7 digital production mixer and the new Vista 6 digital live broadcasting mixer.**



Studer Vista 6 live broadcasting mixer



Studer Vista 7 digital production mixer

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