













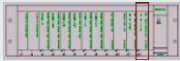


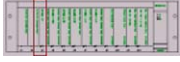
Available Options for Vista 6 and Vista 7

Option	Picture	Description	How to order
Prewired Channel Bay		A "blank" Channel Bay in the space where in the future a normal Channel Bay can be installed. All the necessary wiring is fitted, and the power supply capacity is specified for the additional Channel Bay.	Prewired Channel Bays must be part of the initial order of the system. Mechanical frames cannot be added to a Mixing Console later.
TFT Bay (15" VGA Screen)		A 15" VGA screen built into a blank Channel Bay panel. Any external workstation may be connected and thus be integrated into the surface of the mixing console. (Resolution: 1024 x 768)	Prewired Faderbays have to be part of the initial order of the system. Mechanical frames can not be added to Mixing Console later.
Remote Bay		The Remote Bay provides exactly the same functionality as the Channel Bay of the Vista 6/7 main console but can be placed remotely from the main console thus enhancing the flexibility of the console in many applications.	Must be part of the initial order of the system. Only available with consoles having 30 or more faders.
Script Tray large		An elegantly designed script tray with 4 wheels. It is the width of a Channel Bay and provides an additional space to put the engineer's paperwork or even a remote control device.	Can be ordered at any time. Part No. 1.949.060.00
Script Tray small		Same as above, but for the lower (fader) section of the control surface.	Can be ordered at any time. Part No. 1.949.063.00
Dual Joysticks		Two motorized joysticks to make surround panning totally intuitive. Each joystick may be assigned to a single channel or to temporary gangs of several channels.	Can also be added to the desk after the initial order.
Nearfield Speaker mounting kit		A small platform (300 x 200 mm) for e.g. a nearfield speaker or a table top meter. Can only be mounted at the junction of two mechanical bays. It is not possible to mount this kit at the very left or very right of the desk.	Can be ordered at any time. Part No. 1.949.061.00





System Options for Vista 6 and Vista 7

Option	Picture	Description	How to order
Mastersync Unit		The Vista system normally works with the core internal sync signal. If there is a requirement for a standalone sync unit, the D19 Mastersync Unit can be ordered.	Can be ordered at any time. Part No. 60.681.01000
Config Editor SW		Configuration Editor Software enables the standard mixing console configurations to be adapted to suit individual customer requirements.	Can be ordered at any time. Part No. 1.950.395.24
19" Rack		Selecting this option ensures the supply of a rack with enough space for all the rack equipment of the Vista system including any additional options ordered.	Must be part of the initial order of the system.
Redundant Power Supplies		<ul style="list-style-type: none"> * for the desk surface * for the dsp core * for the monitoring frame * for the D21m I/O system 	For the desk and the monitoring frame, the redundant PS must be part of the initial order. For the dsp core and the D21m, the redundant PS can also be added later.
UPS (uninterruptible power supply)		For control PC and Desk only!	Must be part of the initial order of the system.

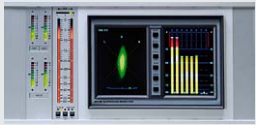
Monitoring Options for Vista 6 and Vista 7

Option	Picture	Description	How to order
GPI / GPO cards		GPI otpo input card with 24 inputs. GPO relay output card with 16 outputs.	The monitoring frame is prewired for all optional cards. Optional cards can be fitted at any time.
CR Monitor option for 7.1 or Dolby EX		Additional Monitor Group Selector card for two additional channels of CR monitoring.	See above
Studio monitor option		Additional Monitor Group Selector card for two additional channels of Studio monitoring.	See above
Additional D/A converter card		Additional D/A converter card with 10 channels of 24 Bit/96 kHz capable converters. Only applicable for consoles with no more than 10 monitoring channels in use. Larger systems have the 2nd D/A converter card fitted as standard.	See above

Options for Vista 7 only (Machine Control)

Option	Picture	Description	How to order
CB Electronics RM6		For up to 4 machines. Units may be cascaded for more machines. For details see "Vista 7 machine control" leaflet.	The RM6 can be ordered with the Vista system directly from Studer. It is also possible to add an RM6 to an existing Vista System.
Qolle izm 806		For up to 4 machines. Units may be cascaded for more machines. For details see "Vista 7 machine control" leaflet.	Order directly from Tamura/Qolle
Soundmaster ION		Sophisticated user interface, -provides more than just machine control! For details see "Vista 7 machine control" leaflet.	Order directly from Soundmaster
Touchscreen for Soundmaster		This option equips the Vista 7 Control Bay with a touchscreen to operate the Soundmaster ION directly from the Control Bay TFT screen. The F8-key on the Control Bay switches between the Vista Graphic Controller and the Soundmaster screen.	Must be part of the initial order of the system, cannot be added later.

Option for Vista 6 only

Option	Picture	Description	How to order
Custom Meter Bridge		May be ordered as an alternative to the standard meters (8 assignable meters with gain reduction display). 8 units of space for a selection of 190 mm meter modules. One meter must be assigned to the CR monitor output. The other 7 may be specified as required, connected directly from AES/EBU interfaces in the core.	A choice of analog and digital surround or stereo meters can be ordered with this option. Ask your distributor for a list.

STUDER
professional audio equipment

H A Harman International Company

Studer Professional Audio AG, Althardstrasse 30, CH - 8105 Regensdorf/Zurich
phone +41 1 870 75 11, fax +41 1 870 71 34; marketing@studer.ch, http://www.studer.ch