

SELECTED CRESCENDO PLATINUM HIGHLIGHTS

New V4.0 firmware

- Expanded input selection for each channel: A/B, A+B
- Scene automation with colour-coded Scenes
- High-resolution display of NEXUS graphics
- Extended Mosart control: support for different cross-fade times
- Device integration into NEXUS: ISOSTEM stereo-to-5.1 upmix, de-esser
- Integrated Ross control protocol

Input channels

- Input gain
- Expander/noise gate/Sidechain
- Equalizer & filters
- Delay
- Insert

Features

- Modular design, only 60cm deep
- Comprehensive integration: access to all I/Os on the NEXUS network
- Monitoring modes for PFL, Solo and Inplace-Solo, fader-controlled Backstop PFL
- Automatic power-down backup
- Low power consumption, no fans required

- Direct out, with level control and pre/post switching
- Compressor/limiter
- AUX Send & N-1 Send, pre/post switching
- Pan, multichannel support

General specs

Audio channels	More than 500, depending on configuration
Control strips	Minimum 8, maximum 56
Audio quality	Outstanding, internal 40-bit floating-point DSP processing
Sum buses	Up to 128 available @ 48 and 96 kHz
Delay	Up to 2700 ms
GPI interface	In console or GPI inputs and outputs integrated in NEXUS
I/O	Fully integrated into NEXUS router
Controllability	Remote access via RAS, ROSS, Mosart, etc.
Compatibility	Forwards and backwards compatible with existing systems
Channel strips	Each with 6 dual concentric rotary encoders, 14 keys and OLED display
Low power consumption	High efficiency power supply, e.g. 170 Watt (32 fader console)

Features and functions

Logic Control	256 I/O signals for customized functions
Matrix mixer	32 x 32 signals, including 1024 gains or 160 gains plus delays
Upmixing	ISOSTEM upmix algorithm developed by DSPECIALISTS
Channel grouping	VCA, Mute, Link, Stereo, 5.1
Automation	Snapshot automation, Scene automation
Conference switching	Integrated N-1 matrix for up to 96 N-1 busses
Virtual control surface	16 fader strips inc. A/B, controllable via PC

Do you want to know more? Contact us and make an appointment for an Platinum presentation. Explore the new generation of our classic in detail.

Stage Tec Entwicklungsgesellschaft für professionelle Audiotechnik GmbH
Tabbertstraße 10-11 | Germany 12459 Berlin | www.stagetec.com | platinum@stagetec.com



CRESCENDO Platinum

OUR CLASSIC DESK GOES PLATINUM

Brand new Platinum Design

Firmware Release 4.0

Highest Reliability



New: **Platinum DSP**
For more than 500 audio channels
and 128 sum buses!



crescendo-platinum.stagetec.com

