



NUAGE

NUAGE MASTER CONTROL SURFACE **Ncs500-CT**
NUAGE FADER CONTROL SURFACE **Ncs500-FD**

V1.2 Supplementary Manual

This supplementary manual explains features and functions that have been added or changed in TOOLS for NUAGE V1.2.0. Please read it together with the Nuage Fader Operation Manual, the Nuage Master Operation Manual, and the NUAGE V1.1 Supplementary Manual.

Main changes

• Added support for remote operation of AD8HR remote preamp from Nuage Master	(Nuage Master)	page 2
• Improved the EQ Band Curve display	(Nuage Master)	page 2
• Added support for marker colors in Nuendo	(Nuage Master)	page 2
• Improved parameter indications on the Multi Function Display	(Nuage Master)	page 2
• Improved pan control operations from the channel strip	(Nuage Fader)	page 3

Added support for remote operation of AD8HR remote preamp from Nuage Master (Nuage Master)

The AD8HR can be controlled also from the Nuage Master. For details on connecting to the AD8HR and making necessary settings, refer to the “NUAGE V1.1 Supplementary Manual.”

CHANNEL CONTROL – MAIN Page



Operation	Function
HA GAIN	Adjusts the gain.
HA TRIM	Adjusts the gain trim. To adjust the gain trim, press [Multi function button A] to unlock the parameter.
HA HPF	Turns the High Pass Filter on and off. You can also adjust the cut-off frequency [20 – 600 Hz].
HA +48V	Turns +48 V phantom power on and off. To turn on phantom power, hold down the [Multi function button A] for longer than two seconds.

Improved the EQ Band Curve display (Nuage Master)

The EQ band curve and the EQ band parameters currently being operated are displayed on the EQ Graph in the EQ page.

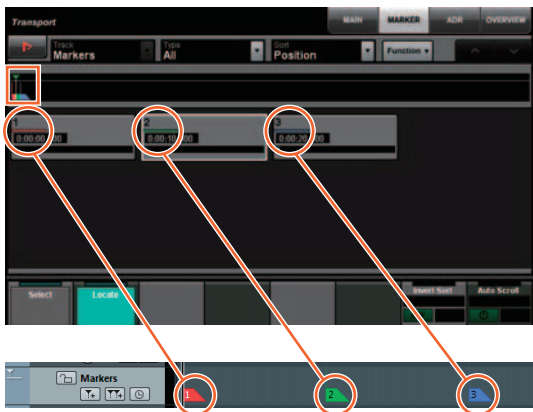
CHANNEL CONTROL – EQ Page



Added support for marker colors in Nuendo (Nuage Master)

Marker colors set on the Nuendo are reflected in the MARKER Page.

TRANSPORT – MARKER Page



Nuendo — Marker track

Improved parameter indications on the Multi Function Display (Nuage Master)

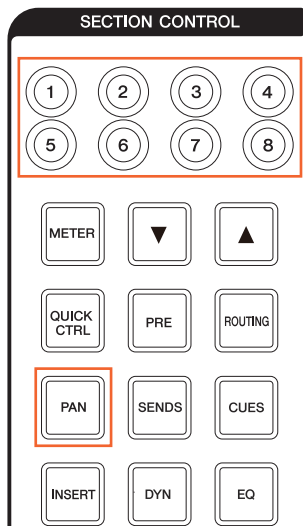
The border of the parameter currently being operated by the [Multi function knob] is highlighted.



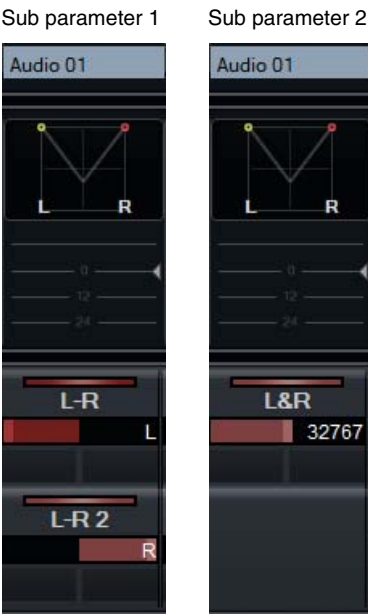
Improved pan control operations from the channel strip (Nuage Fader)

The pan parameters which were not able to be conventionally operated from the channel strips can be controlled by changing the sub parameters.

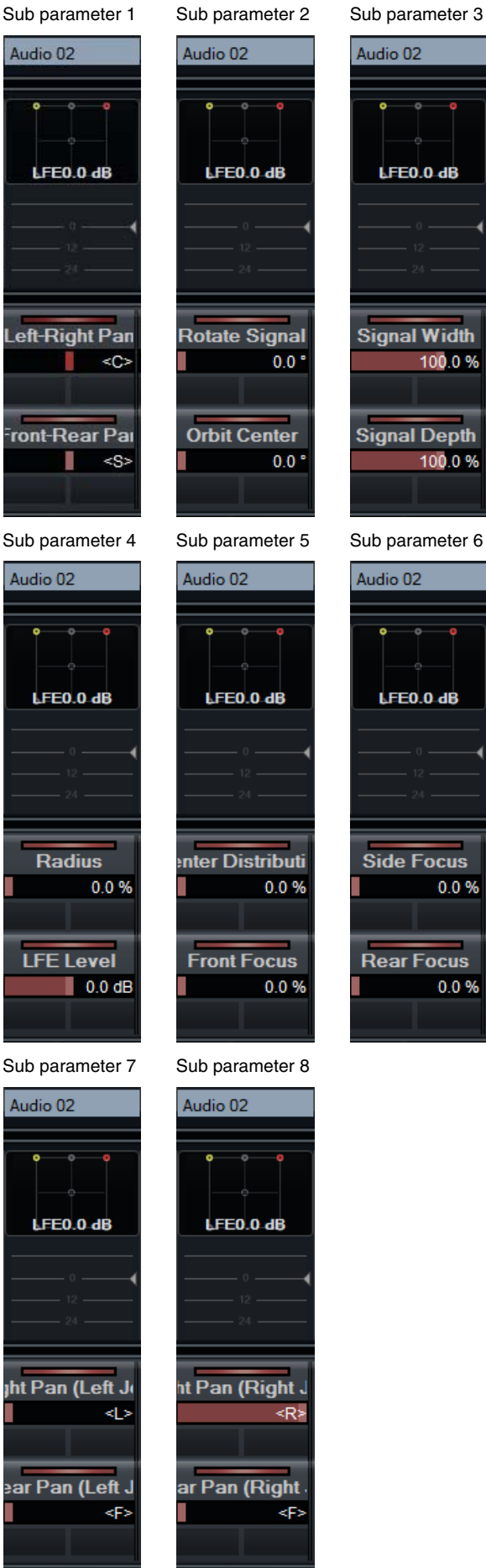
SECTION CONTROL Section



■ The Stereo Combined Panner



■ The Surround Panner





Yamaha Pro Audio global web site:
<http://www.yamahaproaudio.com/>
Yamaha Manual Library
<http://www.yamaha.co.jp/manual/>

C.S.G., PA Development Division
© 2014 Yamaha Corporation
401MW-A0