

# SONOSAX SX-M32

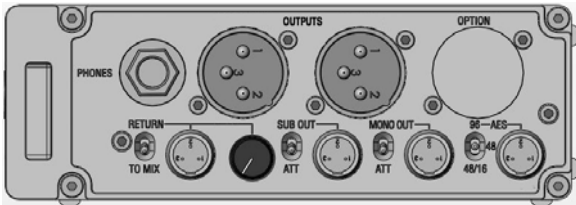
## PURCHASE ORDER FORM

Distributor / Dealer: ..... P.O. nr : ..... Date of order : .....

Customer, end user: ..... Serial Nr: ..... Expected delivery date: .....

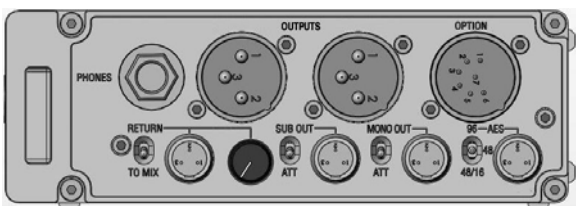
Communications / Notes: .....

### STANDARD VERSION



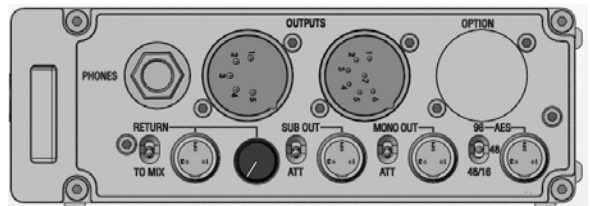
2 x XLR3-M and one blank panel

### DIRECT OUTPUTS VERSION "A"



2 x XLR-3M and 1 x XLR-7-M for direct out

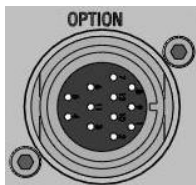
### DIRECT OUTPUTS VERSION "B"



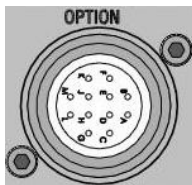
1 x XLR-5M for Main L&R, 1 x XLR-7-M for direct out and 1 x Blank panel

### OPTION PANELS

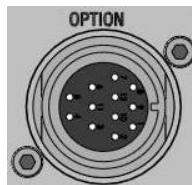
**HIROSE 10 Pin**   
RM15TRD-10S



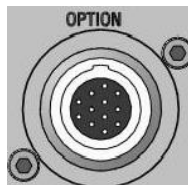
**TAJIMI 12 Pin**   
PRC 05R 12F



**HIROSE 12 Pin**   
HR10A-10R-12S



**NEUTRIK MINICON**   
MRF12



**OTHER**   
Please specify

### TECHNICAL SET-UP **\*\*** denotes standard factory set-up

Nominal output Line Level:  +4dBu  +6dBu\*\* *Line Level at balanced outputs, for 0 reading on peak-meter*

SUB-OUT ATT Output level:  ..... dBu *In ATT position the output level can be adjusted from -24dBu\*\* to +6dBu*

MONO-OUT ATT Output level:  ..... dBu *In ATT position the output level can be adjusted from -24dBu\*\* to +6dBu*

MASTER LIMITER:  Set at Nominal Line Level\*\*  
 Set at -3dBFS for protection of the A/D Converter

PFL Activation :  activated with LF Cut knob only\*\*  activated with either LF CUT or GAIN

PFL or AFL monitoring  PFL monitoring\*\* ( Pre Fader )  AFL Monitoring ( After Fader )

Modulometers:  Follow the Monitor selector\*\*  Always indicates Main Out Levels

A/D Converter, Fs and bit rates:  48 / 96 kHz at 24 bits\*\*  
 48 kHz dithered to 16 bits / 96kHz at 24 bits

Digital Output:  AES-31\*\* transformer balanced  SPDIF output

For any purchase order of SONOSAX SX-M32, Please check the appropriate boxes and return this form to SONOSAX by e-mail : [sonosax@sonosax.ch](mailto:sonosax@sonosax.ch) or by Fax.: +41 21 651 01 09