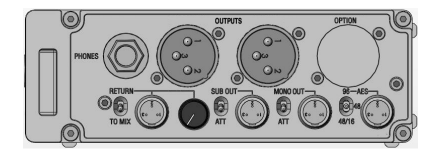
# SONOSAX SX-M32 VERSIONS AND OPTIONS PANELS

## STANDARD VERSION

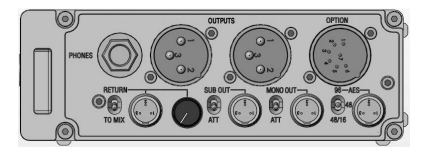


XLR3-M: Main Out Left XLR3-M: Main Out Right

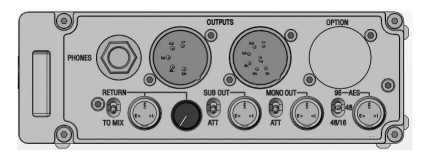
OPTION: See available Option panels below

XLR-3 / Main Out TA-3 / Return & Sub-Out TA-3 / Mono Out TA-3 / AES Out Pin 1 = GNDPin 1 = GNDPin 1 = GNDPin 1 = GND Pin 2 = Hi +Pin 2 = Left Pin 2 = Mono Out Pin 2 = Hi +Pin 3 = Lo -Pin 3 = RightPin 3 = GNDPin 3 = Lo -

## **DIRECT OUTPUTS VERSION "A"**



## **DIRECT OUTPUTS VERSION "B"**



XLR5-M: Main Outs Left & Right

XLR-7M: Channel's Direct Outs, Pre and Post Fader OPTION: See available Option panels below

 3 = Left Low 3 = CH1 Post-Fader Out

 4 = Right Hi +
 4 = CH2 Pre-Fader Out

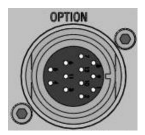
 5 = Right Lo 5 = CH2 Post-Fader Out

 6 = CH3 Pre-Fader Out

7 = CH3 Post-Fader Out

#### **OPTION PANELS**

### **HIROSE 10 PIN** RM15TRD-10S



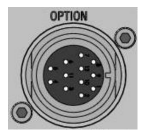
Compatible with: AudioDevelopment / SQN / SOUND DEVICES / COOPER / MIXY Mating cable connector: RM15TPD-10P

Pin 1 = Out LEFT Hi+ Pin 2 = Out LEFT Lo -Pin 3 = Out RIGHT Hi+ Pin 4 = Out RIGHT Lo -Pin 5 = Return LEFT + Pin 6 = Return LEFT Gnd Pin 7 = Return RIGHT + Pin 8 = Return RIGHT Gnd

Pin 9 = **GND** Pin 10 = **GND** 

## **HIROSE 12 PIN**

HR10A-10R-12S



Compatible with: SQN-5S

HR10-10P12P Mating cable connector:

Pin 1 = Sub-Out LEFT Pin 2 = Sub-Out RIGHT Pin 3 = **GND** 

Mix Bus In LEFT Pin 4 =Mix Bus In RIGHT Pin 5 =

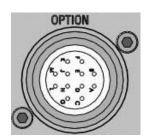
Pin 6 =**GND** 

Pin 7 = CH1 Post-Fader Out ( can be changed to PRE fader )

Pin 8 = CH2 Post-Fader Out Pin 9 = CH3 Post-Fader Out

Pin 10 = Pin 11 = Pin 12 =

### **TAJIMI 12 PIN** PRC 05R 12F



Compatible with: SQN / Mixy / Sony PRC05P12M Mating cable connector:

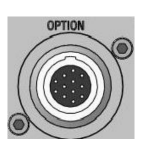
Pin A = Out LEFT Hi+ Out LEFT Lo -Pin B = Pin C = Out RIGHT Hi+ Pin D =Out RIGHT Lo -Pin E = Return LEFT + Pin F= Return LEFT Gnd Pin G = Return RIGHT + Pin H= Return RIGHT Gnd Pin J= **GND** 

Pin K= **GND** Pin L= Sub-Out LEFT Pin M = Sub-Out Right

## **NEUTRIK MINICON MRF12**

### Compatible with: Mixy Mating cable connector:

Pin 1 =



DC IN Power / 6 to 18VDC Pin 2 = Pin 3 = **GND** Pin 4 = **GND** Pin 5 =Sub-Out RIGHT (to HF transmitter) Pin 6 = IN 3 Hi + (from HF receiver) Pin 7 =IN 3 Lo -(from HF receiver) Pin 8 = DC OUT 6 to 8,2VDC ( max xxmA )

Sub-Out LEFT (to HF transmitter)

(from HF receiver)

Pin 9 =IN 2 Hi + Pin 10 = **GND** 

Pin 11 = IN 2 Lo -(from HF receiver)

Pin 12 =