

DEALER .....

ORDER N° .....

SERIAL N° .....

EXPECTED DELIVERY TIME .....

## Specific configuration

### Table version

FRAME SIZE  SX-ST8D  SX-ST10  SX-ST12

SIDE  COMPACT  WITH BATTERY PACK

### Master

NOMINAL OUTPUT LEVEL  +6dBu  +4dBu

MIC POWER  ELECTRET  PH 48V

COM FULL DUPLEX  NORMAL

NO MONITOR ATTENUATION  NORMAL

RETURN LEVEL + 8 dB  P/A RET = AFL

### Back panel XLRs

STANDAR VERSION ( MIX 1, 2, 3, 4 OUT / AUX 1, 2, 3, 4 )

AMERICAN VERSION ( MIX 1, 2, 3, 4 OUT / AUX 1, 2 / RETURN 1, 2 )

OTHER.....

### Input

NUMBER INPUT MODULE .....

DIRECT ASSIGNATION (S13)  PRE FADER, PRE PAN (1-2)  POST FADER, PRE PAN (2-3)

LINE OUT (S4)  PRE EQ  PRE FADER  POST FADER

TRIM POT DETENT  YES  NO

LOW CUT FILTER (S7)  ALWAYS ON (1-2)  DEPENDING TO EQ SWITCH (2-3)

AFL (S12-13)  POST PAN (1-2)  PRE PAN (2-3)

POWER UP ON/OFF STATUS (S8)  ON (ASS)  OFF (NA)

ON / OFF LED (S9)  LIGHT WHEN ON (NA)  LIGHT WHEN OFF (ASS)

DELAY ON SWITCH ACTIVATION  NO DELAY  125 ms  250 ms

**A/D converter, Recorder**  A/D  A/D PREWIRED  NO PRE-WIRING

RECORDER  REC PREWIRED  NO PRE-WIRING

HARD DISC NUMBER .....

CALIBRATION  0 dBvu = -9 dBFS EBU (+ 6dBu OUT REFERENCE / IN ADC = 0dBu)

0 dBvu = -18 dBFS EBU (+ 6dBu OUT REFERENCE / IN ADC = 0dBu)