



Turret and Surface Panels can be used for a wide variety of functions, and are typically installed at host, co-host and guest positions. Panels interface to the 32KD or RIO via RS485 serial; four modules to a single RS485 port. 12VDC.

Turret Panels are 6" high x 1.6" wide (15.2cm x 4.06cm). Mounting rails are available in any width for integration into your custom studio furniture.

Surface Panels are designed to mount into a rough cut in the tabletop surface. 6.375" high x 2" wide (16.19cm x 5.08cm); includes mounting hardware.

Panels interface to the 32KD or RIO via RS485 serial, four modules to a single RS485 port.

Turret Panels

TP-M

Microphone ON-OFF plus COUGH.

TP-M4

Microphone ON-OFF plus four programmable buttons that can be COUGH, TALKBACK, or provide CONTROL TRIGGER functions.

TP-R6

Monitor Speaker or Headphone Controller: Six programmable source select buttons, plus a rotary encoder for output level.

TP-L4

Rubi-T Input Module: ON-OFF plus four programmable buttons that can be COUGH, SOURCE SELECT, BUSS ASSIGNMENT, CUE, TALKBACK, or provide CONTROL TRIGGER functions

TP-4, TP-8

Programmable Button Module. TP-4 is typically used for talent DELAY DUMP and delay status. TP-8 is typically used for INTERCOM, TALKBACK, or to provide CONTROL TRIGGER functions.

TP-CT

Clock/Timer: Three modules wide (4.8"/12.2cm); front panel TIMER START, TIMER RESET, AUTO-START. Timer can operate stand alone, or interface to follow the Rubicon's timer. The clock is driven directly by the station's master SMPTE or ESE clock system.

TP-BP

Blank Panel.

TP-MTR

Meter: 20 segment stereo LED meter, analog input.

TP-PS

Turret Panel Power Supply: Inline supply to power up to four turret panels.

Desktop Cabinets

SAS can supply a table-top turret cabinet as shown, in any width from three modules wide and up.



Surface Panels

SP-M

Surface Panel version of TP-M.

SP-M4

Surface Panel version of TP-M4.

SP-R6

Surface Panel version of TP-R6.

SP-M/R6 and SP-M4/R6

Combination of SP-M and SP-R6, or SP-M4 and SP-R6, in a single 6.375" high x 3.6" (16.19cm x 9.14cm) wide panel. Ideal for co-host mic and headphone monitor control.

1.818.840.6749 voice
1.818.840.6751 fax

2821 Burton Avenue
Burbank California
91504-3224 USA

radio@sasaudio.com
www.sasaudio.com



**SIERRA
AUTOMATED
SYSTEMS**