

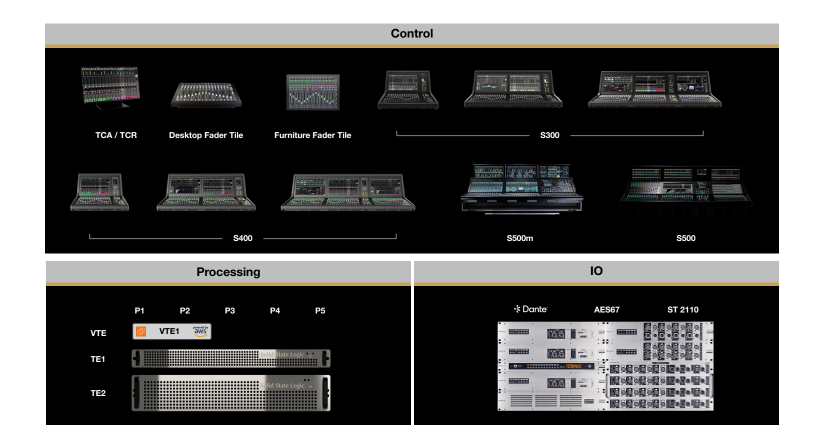
SystemT TCA Packages

Solid State Logic

TCA Packages and the System T Range

System T is unique in allowing any combination of control surface(s), processing engine(s) and I/O devices from across the range to be combined to create the perfect system for every application.

Tempest Control App (TCA) is available in a number of pre-configured packages, each shown within this guide. TCA, and System T, can be specified precisely to meet your requirements. Any configuration of TCA, DSP Engine(s), DSP capacity and/or hardware control options across the System T range can be specified. Please contact your local SSL representative for further details.



Flypack

Remote Production // Temporary or Portable Production // Automated News Production

- A fully-fledged broadcast-grade 256-path audio console in a compact package
- Perfect for remote production this Flypack setup could be sent to a venue and operated on site
- This system can be remotely controlled from a larger control surface in a studio or broadcast facility
- Includes 1U DSP engine, control software licence and slim, portable fader tile
- Can be built into cases ready for life on the road
- Or quickly deployed in multi-purpose facilities without the space for permanent audio console installation
- Compatible with all other elements from the System T range



Studio - 16 Fader

Automated News Production // General Purpose Studios // Custom Flypack Solutions

- A fully-fledged broadcast-grade 256-path audio console with a compact footprint
- Includes 1U DSP engine, control software licence and premium furniture fader tile for installation
- Designed to be built into furniture for ultimate integration
- Advanced fader tile features including premium faders, dedicated OLED displays for every path and advanced level metering and status LEDs
- Perfect for automated news production daily operation driven from the external automation system, with hands-on control available instantly if needed
- Provides all aspects of the advanced System T feature-set in the smallest package – with the versatility to handle anything and everything
- Compatible with all other elements from the System T range



Studio - 32 Fader

Live-to-Air Entertainment // Custom Flypack Solutions // General Purpose Studios

- A fully-fledged broadcast-grade 256-path audio console with a compact footprint
- Includes DSP, control software and hardware . control interfaces for comprehensive coverage
- Designed to be built into furniture . for ultimate integration
- Advanced fader tile features including premium faders, dedicated OLED displays for every path and advanced level metering and status LEDs
- Perfect for complex live-to-air productions requiring more hands-on control
- Provides all aspects of the advanced System T feature-set in the smallest package - provides the versatility to handle anything and everything
- Compatible with all other elements from the ٠ System T range



TCA Online Licence, 2 x Furniture Fader Tile

and TE1 DSP Engine 512 I/O P2

Dormant Backup - Desktop

Control Backup for Mission-Critical System T Installations

- Simple-to-deploy backup solution for missioncritical broadcast applications
- Slim, portable fader tile can be connected where and when needed
- Can be disconnected and stored when not in use
- Provides cover without the physical requirements of a traditional additional console
- Full showfile compatibility with any System T control surface



Dormant Backup - Studio

Control Backup for Mission-Critical System T Installations

- Simple-to-deploy backup solution for missioncritical broadcast applications
- Designed to be built into furniture for ultimate integration
- Provides cover without the physical requirements of a traditional additional console
- Full showfile compatibility with any System T control surface



TCA Online Licence & Furniture Fader Tile

Additional Operator - Desktop

Second Operator Position // Grams Op // Remote Control

- Slim, portable fader tile provides additional operator positions anywhere for existing System T installations
- Can be disconnected and stored when not in use
- Suitable for temporary grams op or second operator positions
- Or provide remote control of a main console from an external location



TCA Software & Desktop Fader Tile

Additional Operator - Studio

Second Operator Position // Grams Op // Remote Control

- Premium furniture fader tile provides additional operator positions anywhere for studio-based System T installations
- Designed to be built into furniture for ultimate integration
- Advanced fader tile features including premium faders, dedicated OLED displays for every path and advanced level metering and status LEDs
- Suitable for permanent grams op or second operator positions
- Or provide remote control of a main console from an external location



TCA Software & Furniture Fader Tile

Solid State Logic

Next Gen Broadcast Audio Production



International HQ: Begbroke, Oxford, England OX5 1RU · Tel +44 (0)1865 842300 · sales@solidstatelogic.com

Los Angeles: Tel +1 213 249 9229 · lasales@solidstatelogic.com New York: Tel +1 212 315 1111 · nysales@solidstatelogic.com

© Solid State Logic. All Rights reserved under International and Pan-American Copyright Conventions. Solid State Logic and SSL are trademarks of Solid State Logic. All other trademarks are the property of their respective owners. No part of this publication may be reproduced in any form or by any means, whether mechanical or electronic, without the written permission of Solid State Logic, Oxford, England. Solid State Logic has a policy of continual product enhancement and reserves the right to alter specifications without notice. E&OE