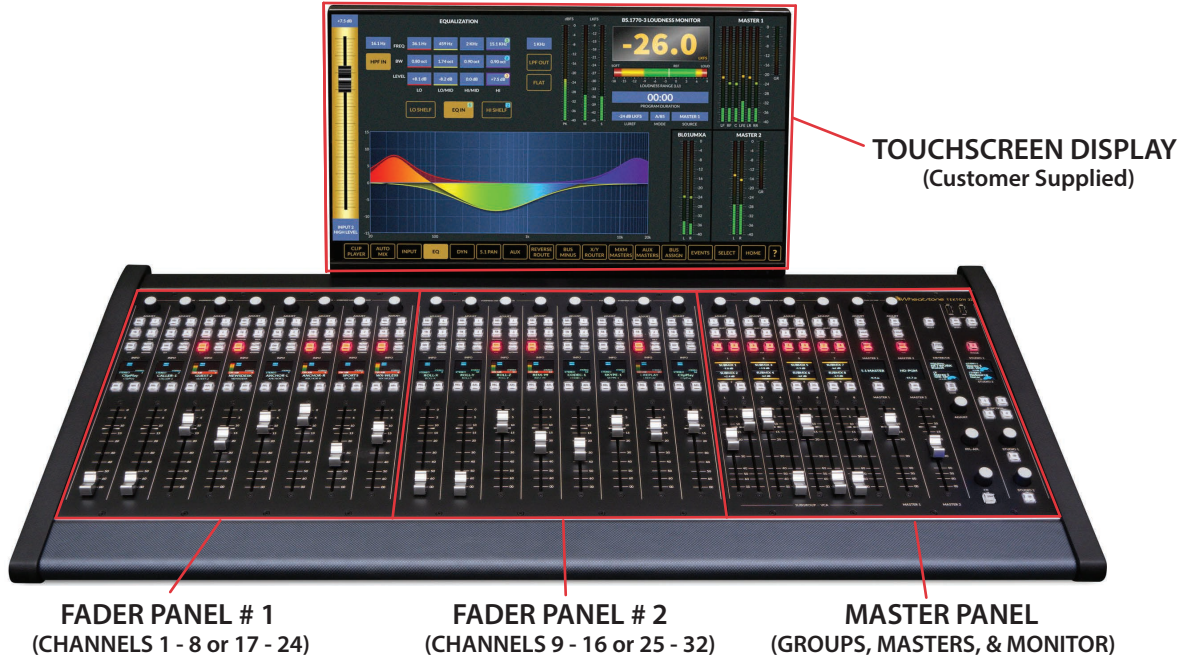
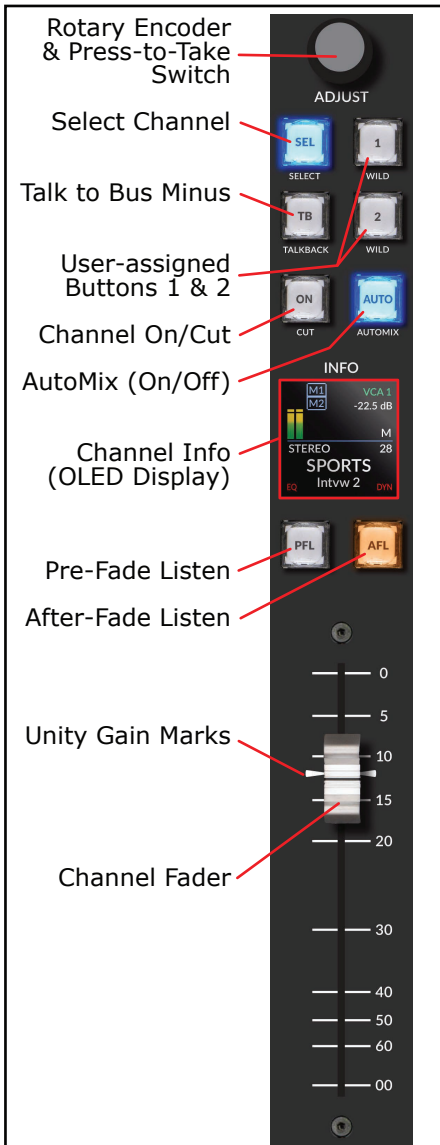


TEKTON 32 TELEVISION CONSOLE Quick Start Guide

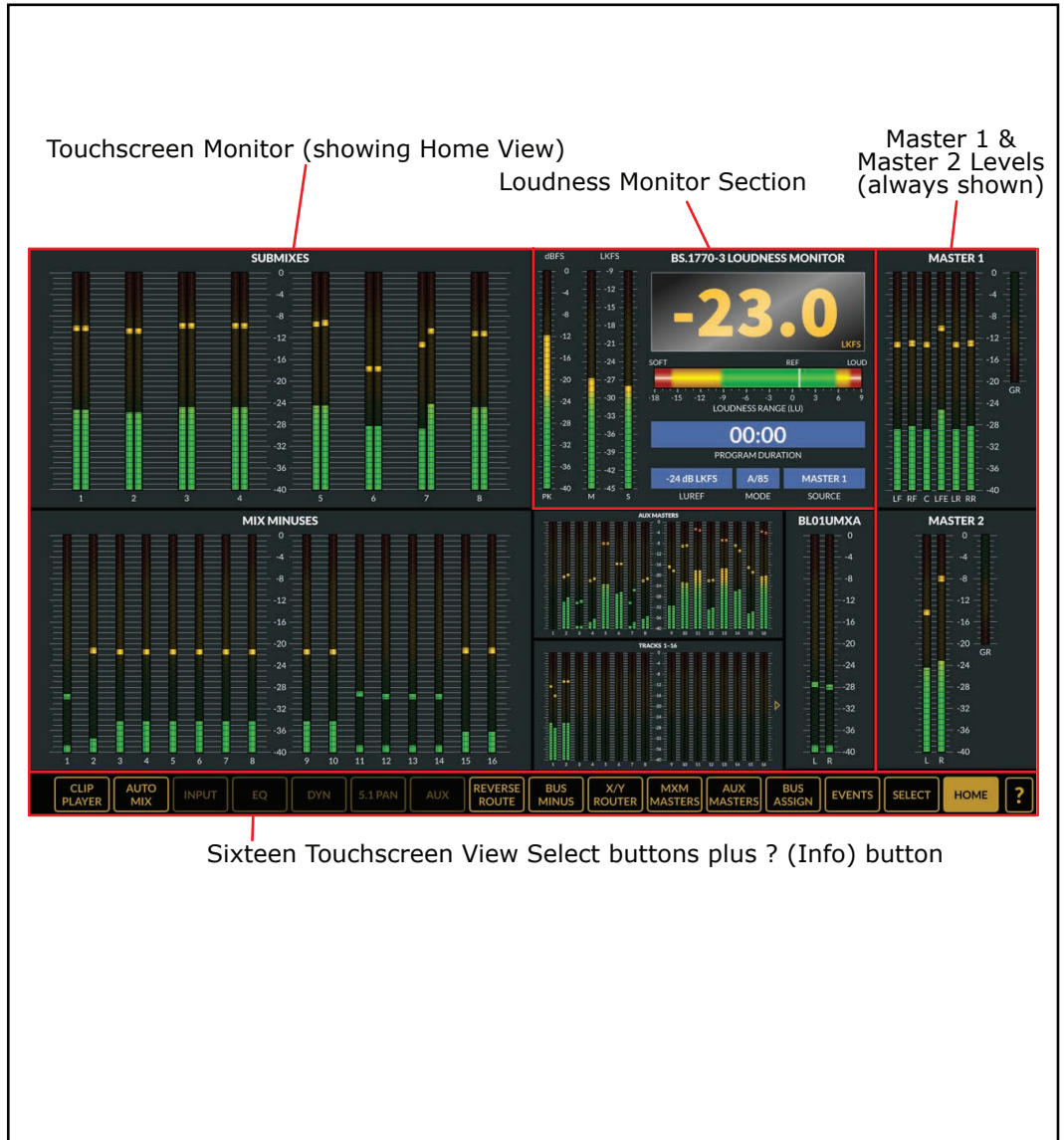


SURFACE COMPONENTS

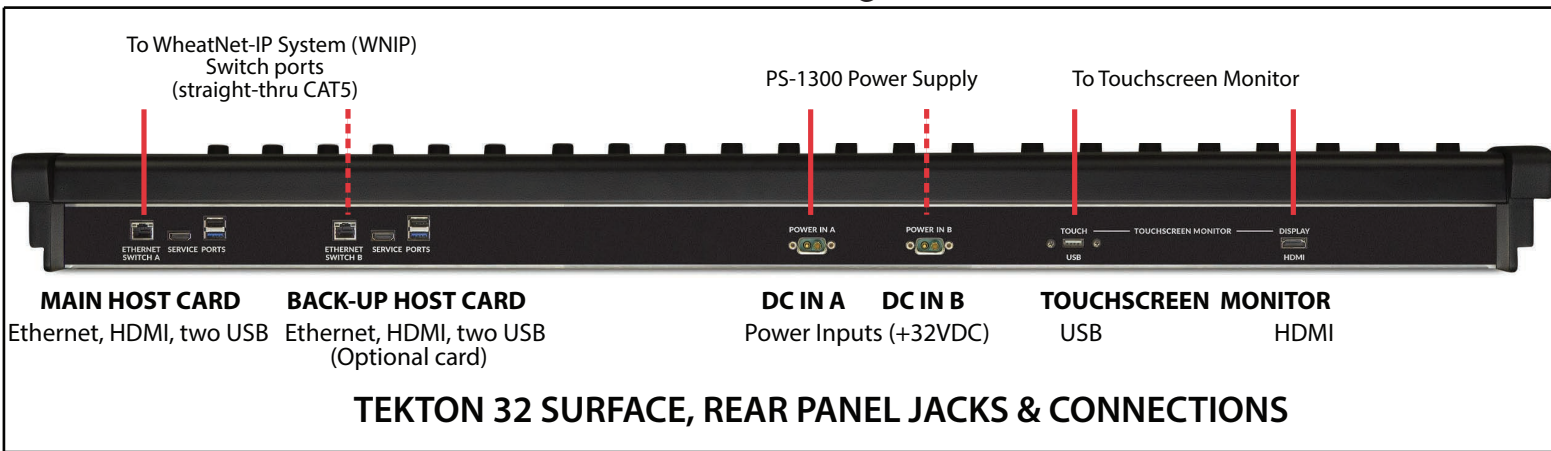
CHANNEL STRIPS (x32)



TOUCHSCREEN DISPLAY CONTROLS



TEKTON TELEVISION CONSOLE *Quick Start Guide*



MASTER PANEL CONTROLS

SUBGROUP – VCA CONTROLS
Four dual channel fader strips with four buttons per channel (PFL, Cut, Sub/VCA, and Select), plus encoder knob (ADJUST) and OLED display.

MASTER 1 & 2 CONTROLS
Dedicated control strips for Master 1 and Master 2 outputs, each with fader, PFL, Cut, Wild user-defined button, and Select button, plus an OLED display and rotary ADJUST encoder.

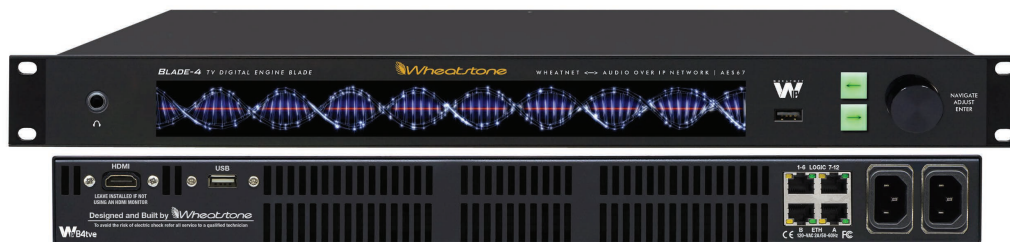
MONITOR CONTROLS
Two column strips for the CR and Studio 1&2. CR has source selection, level control w/Dim, PFL-AFL level and Clear, plus wild meter source select. Studios 1&2 have source selection, level control, TB, 4 function buttons, and the console Page control. Color OLEDs display monitor levels and source selections.

The User USB jack (studio column, top) allows a Guest User to save and take Events (console setups) to a thumbdrive. The Clip USB jack lets a thumbdrive w/48 kHz WAV audio files and M3U playlist files be accessed via the Clip Player View on the external user-supplied Touchscreen.

PFL – pre-fader listen
AFL – after-fader listen
CR – control room
TB – talkback
PAGE – selects between two banks (layers) of faders
CUT – Off switch for groups, VCAs, and master faders
SEL – Selects a control strip to view/edit its settings

SUBGROUP/VCA CONTROLS MASTERS 1 & 2 MONITORS

TEKTON 32 MIX ENGINE



The TEKTON 32 comes with a Blade 4 TVE rackmount mix engine. This powerful yet compact (1RU) Blade handles all the mixing and processing required by the TEKTON 32 control surface and interfaces directly into the WheatNet-IP audio network. The large front panel display provides metering and status displays, while the rear panel has redundant network connections, redundant AC power, HDMI / USB touchscreen ports, and 12 GPI ports. Its fanless design allows for studio quiet operation.