



Tekskil Premium Series Aux Displays

Tekskil's Auxiliary Monitors are a great assistant for your on-air performers



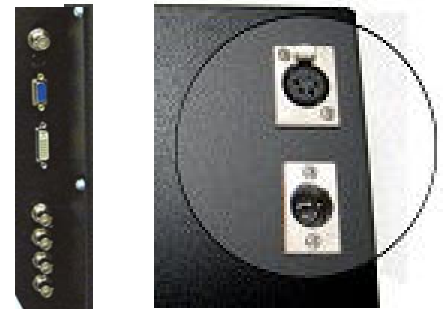
Many broadcast studios are realizing the benefits of prompter-mounted Auxiliary Displays - secondary screens are a great way to share remote feeds and on-air cueing with the talent. Server feeds, Chromakeys, and over-the-shoulder inserts are readily visible without losing eye contact with the camera. Your talent will appreciate the added production support provided by auxiliary displays. These High Definition LED Backlit LCD units are comfortably viewed from 25+ feet away.

Tekskil's Premium Series LED Monitors combine the latest in enhanced LCD displays with supercharged brightness and sophisticated optics (screen bonded glass micro-laminates) to deliver the best readability of any prompter. The energy-efficient LED backlights are bright, light and tough, the custom electronics ensure image quality with non-stop management of signal, power and temperature, and the all-metal housing is an engineered fusion of strength, rigidity, and light weight.

The display is mounted at the optimum position and angle underneath the prompter with micro-truss supports - Tekskil's benchmark design and engineering. Our custom hardware enables mounting to any Tekskil Pro or Premium Series Studio Prompters. These Aux/Talent Assist panels are the ultimate in rugged performance and are guaranteed to perform under the most challenging conditions.

Features

- Dual SD/HD-Serial Digital Inputs (loop-thru) - interfaces directly with high definition digital feeds (720P or 1080i)
- NTSC/PAL Composite, XGA, DVI and "S" inputs are also provided
- 12 VDC operability – can be powered from a battery/vehicle source or conventional outlet via the supplied 12 VDC linear power supply
- Looping 12 VDC XLR connectors (4-pin M/F) allows powering the aux and prompter panel from one power supply



Premium Series Aux/Talent Assist Specifications

Panel Type:	LED Backlit Active Matrix TFT LCD		
Diagonal Screen Size	15.0 inches	17.0 inches	21 1/2 inches
(HxV):	(11.7" x 9.0")	(13.3" x 10.6")	(18.65" x 11.65")
Pixel Format (RGB):	1024 x 768	1280 x 1024	1680 x 1050
Backlight Brightness:	1400 cd/m ²	1200 cd/m ²	1200 cd/m ²
Viewing Angle (H/V):	140° / 120°	170° / 160°	160° / 160°
Lamp Life:	60,000-Hour	60,000-Hour	60,000-Hour
Power Consumption:	24 Watts	28 Watts	34 Watts
Panel Weight:	7 lbs.	9 lbs.	13 lbs.
Warranty:	Five Years	Five Years	Five Years

No stability headaches!
Compare Tekskil's stabilized rigid truss design vs the wobbly articulated arms used by other vendors



Set up one of these aux displays in your studio and see the difference for yourself