



Enlarge your canvas

The canvas you work on should not be limited to one 16x9 monitor, and it should not be difficult to fill all the monitors at once. XPression Tessera allows you to take a large canvas and span it across multiple monitors, and even across multiple render engines. Recall a single Take ID to bring your real-time motion graphics content to life in front of the largest crowds. Connect multiple XPression engines together into one very large frame-accurate and even pixel accurate displays that fill the venue or the news studio.



Real-time

Use XPression Tessera to display stunning real-time motion graphics rather than being forced to use pre-rendered content. Make last-second decisions on what your content might be and even integrate real-time data feeds and images to engage your audience with what matters at that second.



Limitless

Expand your message beyond a few outputs in one engine, and use hundreds of outputs together at once. Fill ribbon boards, center hung monitors, desk monitors, wall displays and more. All from one recall of one Take ID. XPression Tessera lets you expand beyond what you have used before.



Control

A single keystroke can recall a simple lower-third title graphic or light up every display across the entire stadium. Rather than try to press five or six buttons at once, press one and trigger a complete venue take over with frame

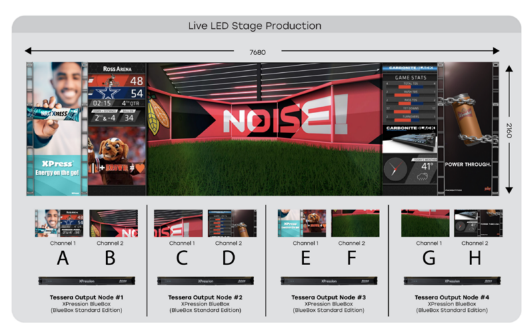
accurate consistency every time.





Use XPression Tessera to fill massive video screens with a single XPression Take Item. Create content on a huge canvas in XPression or fill those monitors with a collection of smaller XPression Scenes to fill regions of the larger screen and create a consolidated display of important information and captivate and engage your audience.





Leverage Tessera for large sports and live entertainment presentations or to fill the monitors on the newsroom or studio set and envelop your presenters as they share the top headlines of the day. Talk shows can use XPression Tessera to create content for stunning on-set or background monitors, engaging the audience in the studio as well as the viewers at home.

Control multiple XPression Engines with a single keystroke or use Ross Video's versatile RossTalk protocol and trigger frame accurate displays and transitions across on the video screens as part of a switcher transition.



Ross Video's latest XPression render engine hardware provides a higher pixel density in a smaller form factor. This allows you to fill more LED pixels with less hardware and keep costs down while captivating more viewers.

