

SqueezeMAX

Master Control Effects and Graphics designed with a very high degree of integration with the Utah Scientific MC-2020 Digital Master Control Switcher, yet can be used as a stand-alone mix/effects unit for applications where the MC-2020's extensive live-event are not required.

SqueezeMAX offers two scalable inputs, an input for a "Background" signal plus an internal multi-layered graphics plane. Either the Background input or the graphics plane can serve as the background for the resized Program video. The unit's internal graphics plane can display pages created by an external graphics composition system in the industry-standard TGA file format.

The dual-channel capabilities of SqueezeMAX open a wide range of possible applications. Since all four picture planes are available for simultaneous display - in any order - there are unlimited ways in which the three active video planes (Input A, Input B, and Background) can be combined with the internally generated graphics plane. The examples to the right show just some of the layering options, power and flexibility of SqueezeMAX.

Control of SqueezeMAX is handled by an easy to use GUI interface that allows the user to define up to ten events that can be initiated by a single command from the MC-2020 system or triggered externally.



1pm - Moto Cross
2pm - NASCAR
4pm - March Madness
6pm - Tucson Open

SPORTS SUNDAY LINEUP

Later tonight tune in for Sports Scoreboard 



UP NEXT...

- **Unemployment Down**
- **Fed Raises Rates**
- **Rain Moves Into Area**



Closing Market Numbers

DJ30 - 10105.21
SP500 - 1102.21
NASDAQ - 1886.51

NEWS 2



WEATHER UPDATE



LIVE SKY DOPPLER RADAR

THE NATIONAL WEATHER SERVICE AND SKY 8 HAVE ISSUED A S 

US Utah Scientific
THE DIRECTION IN DIGITAL SWITCHING

4750 Wiley Post Way Suite 150 Salt Lake City, UT 84116
Phone: (801) 575-8801 Fax: (801) 537-3099
E-Mail: sales@utsci.com www.utahscientific.com