

***Go-To* Solutions that Save Time, Budget and Get the Job Done**

sam MORPHEUS & DNF's GTP-32 Have Much to Talk About

DNF's GTP-32 Control Processor "speaks" Morpheus:

- **Sends triggers to Morpheus to roll breaks and more...**
- **Receives triggers from Morpheus to control just about anything!**
- **Gives Operators Override Control When Needed**
- **Ethernet makes interconnecting GTP-32 with Morpheus really simple**



Our *GO-TO* Solution

The GTP-32 Control Processor makes it simple and cost-effective to expand the capabilities of Morpheus automation. (**Snell Advanced Media** www.s-a-m.com) Send triggers to Morpheus to execute pre-defined actions. Receive triggers from Morpheus to control devices connected to the GTP-32.

Safely and easily give operators manual control over automation actions without accessing the actual automation client. Provide manual override for late-breaking events. Also, use triggers from Morpheus to enable / disable manual control.

Cut playlist complexity by mapping standard triggers from Morpheus to different GTP-32 actions and devices.

Use automation triggers to drive text-to-voice adapters, countdown-to-air & countdown-to-break time displays, In-Break or In-Program tallies, and other useful tallies.

Easy Setup

Use a standard web browser for mapping GTP-32 events to pre-defined Morpheus OR map Morpheus triggers to drive GTP actions. Simply choose options from the drop-down menus and complete the text boxes to configure. Create multiple configurations for special events, weekend staff, or temporary needs.

Delivering Trusted Control Solutions for over 25 years