Textbook Applications, Innovative Solutions



PRECISION POSITIONING SYSTEMS

BURCHFIELD AUTOMATION COVINGTON, LA

Extremely precise positioning of an apparatus is a common challenge in many industries. Unfortunately, in many cases the system's environment tends not to favor any sort of stability. Such is the case when Burchfield Automation desired effective

d a m p e n i n g of their Pan & Tilt positioning systems in a bumpy, shaky environment.

Fitting a camera

to a jarring machine such as an ATV would

generally produce undesirable video quality. This becomes even more difficult when the camera is required to pan and tilt or stay focused on a certain object. Both of these obstacles have been overcome with the use of Animatics Class 5 SmartMotor™ servos.

Phase offset adjustments are just one of the many programming features available to users of SmartMotor™ technology. Burchfield



Automation successfully used the Phase Offset feature as a vibration dampening measure to create stabilization on their Pan & Tilt systems. The Phase Offset option creates a differential velocity between the external gyroscopic measurement of the Pan & Tilt system and the motor's internal encoder. This allows the physical measurement of

> the gyroscopic position sensors to tie in directly to the closed loop of the servo. The fact that the SmartMotor™ is a true servo allows for the highest degree of accuracy.

smoothness, and precision all while contained in a compact unit.

With the SmartMotor[™] solution, Burchfield was able to achieve an impressive resolution of 0.1° in heading, pitch, and roll directions. With the availability of multiple on-board I/0's, programmable as inputs or outputs from 5-24V, the use of SmartMotor[™] technology truly allows for full machine development. For example, Burchfield Automation's Pan & Tilt systems are capable of performing tracking operations wherein a camera will stay focused on one area while the Pan & Tilt base moves with the vehicle. The result is a camera that can lock onto a target and



An example of Burchfield Automation's Pan &Tilt system that is used in various industries

hold it in focus regardless of vehicle movement.

Furthermore, with Class 5 motors achieving an IP65 rating, numerous environments are suitable for precise positioning systems that need to maintain stability.



"The fact that SmartMotors™ are true servos, allows the highest degree of accuracy, smoothness, and precision all while contained in a compact unit."



Animatics SmartMotor™