

News

[Home](#) > [News](#) > [05.04.03](#)

05.04.03

SENNHEISER PERFORMS ON THE AIRSHOW CIRCUIT WITH MICHAEL GOULIAN

[Press
Releases](#)[← BROWSE](#)

OLD LYME, CONNECTICUT: Airshow performers and aerobatic competitors need reliable, comfortable headsets that work in harsh conditions. The planes they fly are among the noisiest in the general aviation fleet. The G's these pilots pull make the fit and weight of their headset critical to successful functionality. Crowd-pleasing precision routines demand the most of these specialists, and they demand equipment that works as flawlessly as they do.

Last year, Micheal Feldbauer, Aviation Product Manager for Sennheiser Electronic Corporation, sought out aerobatic pilots and air show performers to test the HMEC 300 series headsets. He knew that competitive pilots seek perfection—in their flying and in their equipment—and he knew that Sennheiser's HMEC 300 could meet and even exceed their demands.



Among the pilots he met was Michael Goulian, an active air show performer and former National Aerobatic Champion and US Aerobatic Team member. Goulian, known for performing one of the most precise, high energy, unlimited aerobatic performances in the world, was eager to give the Sennheiser headsets a try.

After extensive testing, Goulian now uses the HMEC 300 exclusively when practicing and performing.

"In my business, there's no room for mistakes," Goulian said. "100% of my attention must be intensely focused on flying my CAP232 to its performance extreme. The Sennheiser headset is the most comfortable, best performing noise canceling headset I have found. It allows me the peace and comfort I need to be at my best when it counts!"

Sennheiser is proud to be in the cockpit with Michael Goulian as he thrills aviation enthusiasts throughout the country with one of the best, high performance aerobatics acts in the world.

Established in 1945 in Wedemark, Germany, Sennheiser is the acknowledged world leader in microphone technology, RF-wireless and infrared sound transmission, headphone transducer technology, and most recently, in the development of active noise-cancellation. Sennheiser Electronic Corporation is the U.S. wholly-owned subsidiary, with headquarters in Old Lyme, Connecticut.



[◀ GO BACK](#)