

Alpine Aerotech 212/412 RoadRunner FAA STC

PRESS RELEASE

ALPINE AEROTECH RECEIVES FAA STC APPROVAL FOR ROADRUNNER EFIS FOR BELL 212 AND 412 ROTOCRAFT

Kelowna, BC (October 1st, 2025) — ALPINE AEROTECH has officially received a Federal Aviation Administration (FAA) Supplemental Type Certificate (STC) for the installation of Astronautics AFI 4700 RoadRunner EFIS on VFR/IFR Bell 212 and 412 rotorcraft.

The Astronautics Flight Instrument (AFI) 4700 STC has been designed for Bell 212 and 412 rotorcraft. This upgrade provides operators with a reliable, configurable, and safe replacement for aging Attitude Direction Indicator (ADI) and Horizontal Situation Indicator (HSI) instruments — future-proofing your fleet with features like marker beacon, radar altitude, traffic display, and upcoming GPS overlay and Synthetic Vision. The Roadrunner modification was designed as a 'drop-in' replacement, requiring minimal wiring and structural rework.

"Operators are continually faced with the rising issue of aging equipment, and this system provides a cost-effective way forward," **notes Bert Geofroy, Avionics Manager at Alpine Aerotech.** "Along with its safety benefits, it enhances capability while improving dependability."

This certification further strengthens Alpine Aerotech's extensive portfolio of STCs. By delivering proven upgrades together with reliable maintenance and support services, Alpine Aerotech is committed to advancing aircraft capabilities while ensuring operators have the solutions they need to meet demanding mission requirements.

For more information email: sales@alpineaerotech.com

OUR CONTACT



