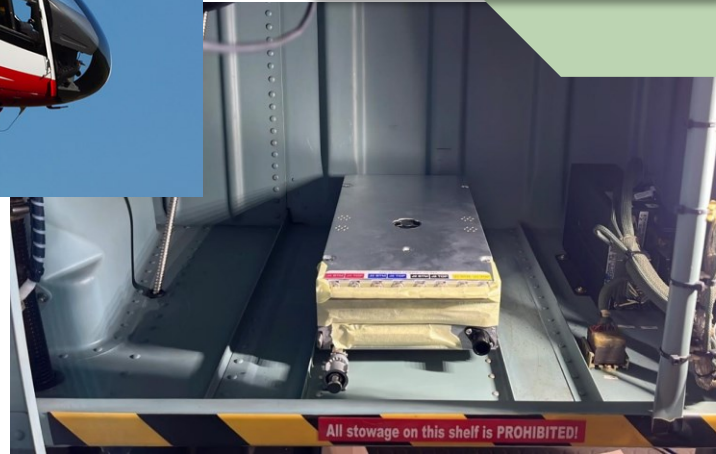


# EC 120 TAS System GARMIN GTS 800



GA 58 and CI  
101 antennas

GTS 800  
processor  
(avionic bay)



## Description

Swiss Helicopter Engineering has developed and certified in cooperation with Swiss Helicopter Maintenance ([www.shm-ag.ch](http://www.shm-ag.ch)) the installation of TAS system Garmin GTS 800 interfaced with GNS 430(W) GPS/Nav/Comm, GMA350 series or GMA340 series audio panel and Transponder GTX series already installed on the helicopter. The installation features TAS processor and its mechanical interface in the avionic bay of the rotorcraft, Antennas and their mechanical Interfaces to the fuselage and all the required wiring harnesses.

SwissHelicopter  
Maintenance

## Modification details

- ✓ Installation of GNS 430(W) GPS/Nav/Comm, GMA350 series or GMA340 series audio panel and Transponder GTX series is a pre-requisite
- ✓ Compatible with any known helicopter configuration
- ✓ Complete kit available
- ✓ Engineered from customer experience



**GARMIN.**

## Approvals

Approval type	Reference number	Authority	Aircraft approved
Minor Change	MCA 120-000029	EASA DOA - 21J.730	EC 120 B

Approval recognized by FAA, TCCA and ANAC via bilateral agreement. Approval can be validated to other civil aviation authority and extended to other aircraft on request.

**INTERESTED?**  
CONTACT US FOR A QUOTATION  
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EASA DOA - EASA.21J.730