

## Description

Swiss Helicopter Engineering has developed and certified in cooperation with Swiss Helicopter Maintenance (<a href="www.shm-ag.ch">www.shm-ag.ch</a>) provisions for the use of Polycom radio on the helicopter. The provisions allow a Polycom radio user to get power supply and to communicate via the VHF communication system of the helicopter.

SwissHelicopter Maintenance

## **Modification details**

- ✓ Power supply with bayonet type connector and antenna connector in the cockpit
- ✓ Dedicated ON/OFF power switch on the cockpit center console
- Antenna under the belly of the helicopter
- Dedicated switch to select Polycom radio or VHF COM 2
- ✓ Compatible with standard and lean instrument panel
- ✓ Engineered from customer experience

## **Approvals**

Approval type	Reference number	Authority	Aircraft approved
Minor Change	2022014	EASA DOA - 21J.730	AS350 B3

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.

