



1. **Installation**
2. **Network setup**
3. **Running without the FMGC**
4. **Hardware interface**

1. Installation

Start the ASTRemoteGlaresetup.exe program and follow the instructions on your screen.

2. Network setup

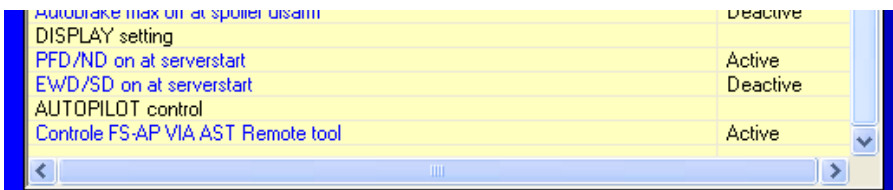
There is nothing to setup in the Remote glare program. After the program starts it will scan your network to find the AST server. This can take a while

3. Running without the FMGC

You can use the FCU remotepanel to control the FS-Autopilot. This control will be more A320 like then using the FS autopilot.

To activate this function and get the best result, it's recommended to open the AST server option menu and scroll down to the menu point control FS-AP VIA AST Remote tool

Be sure that it is activated.



Only limited function can be used when the FMGC is not running, because the system does only use the FS-autopilot for that.

SPEED mode	Yes
MACH mode	No
SPD managed	No
SPD selected	Yes
A/THR	Yes (ARMED on ground)
HDG selected	Yes
HDG managed	Yes (NAV and GPS is on in FS)
ALT selected	Yes
ALT managed	No
VS selected	Yes
VS managed	No
LOC	Yes
APPR	Yes
AP1	Yes
AP2	No

4. Hardware Interface

There are some FSUIPC offsets that control the AST FCU functions even in the non FMGC mode.

We did develop this interface to work with the same offsets in the FMGC or non FMGC mode.

Please look into the SDK program to find the offsets.

Dashes and dots are located in the lights register.

Values did get there own offset.

Regards AST