

Trig TT22 -TN72-GPS Antenna (puck not TSO)

TC20 SW 1.14, TT22.0 SW 2.12, FPGA v1.2

Installation Setup and Test - Push Function and turn on TT22 to get to Setup mode

Menu Items	Settings available	Experimental Glider	Experimental or Type Certified Glider
		2020 Compliant	TABS/TSO-C199
VFR ID N Number		NXXXX	NXXXX
ICAO CODE		XXXXXX	XXXXXX
VFR Squawk Code		1202	1202
Airspeed Category		75 kt - 150 kt	75 kt - 150 kt
Aircraft Category		Glider/Sailplane	Glider/Sailplane
Squat Switch	For 2020 comp install pitot squat switch	"Low when airborne" shows xponder mode GND when on Gound	Not connected
TIS Output		None	None
GPS Input	Free Flight/Next Nav	TRIG ADS B SIL 3	C199-TABS
	NMEA183		
	Aviation Format		
	C199-TABS		
	TRIG ADS B		
	TRIG ADS B Sil 3		
Garmin ADS B			
GPS/TIS Line speed		9600	9600
GPS Cert Level	Uncertified	B	NONE?
	B		
	C		
	D		
GPS NAV Velocity	Unknown/ 10 m/sec/ 3 m/sec	10 m/sec	10 m/sec
Aircraft length		8m	8m
Aircraft Width		15m	15m
GPS Antenna Offset	Unknown/ Auto set by GPS	0-2m	0-2m
	Manual set here		
1090 MHz Reciever	Yes if you have PowerFlarm wiht ADS-B In option (most USA users), or another 1090ES In receiver (like a Stratus 2 or Statux receiver)	YES	YES
UAT Receiver	No for most gliders. If you have a UAT In receiver (like a Stratus 2 or Statux receiver) set YES	NO	NO