

Instruments accepted for FAI Category 1 competitions  
24 June 2019

Brand	Model(s)	Software/ firmware versions	Group	Status	Reason
Aircotec	TopNavigator	all	3	NOT accepted	No declaration from the manufacturer
Aircotec	XC-Trainer (all other models except MXP)	all	3	NOT accepted	No declaration from the manufacturer
Aircotec	XC-Trainer MXP	all	3	NOT accepted	Doesn't record GPS altitude
Alfapilot	M16	>=SeriFly version 4.0	1	Accepted	
Alfapilot	Xi	>=SeriFly version 4.0	1	Accepted	
Alfapilot	Xi+	>=SeriFly version 4.0	1	Accepted	
Alfapilot	XiHD	>=SeriFly version 4.0	1	Accepted	
Alfapilot	RS	>=SeriFly version 4.0	1	Accepted	
Ascent	h1	all	3	NOT accepted	Doesn't record GPS altitude
Ascent	h2	all	3	NOT accepted	No declaration from the manufacturer
Bräuniger	Compeo	>= 2.27	2	Accepted	
Bräuniger	Competino	>= 1.22	2	Accepted	
Bräuniger	IQ Basic GPS	>= 1.3.07	2	Accepted	
Bräuniger	IQ Compeo+	>= 3.38m	2	Accepted	
Bräuniger	IQ Competino+	>= 3.10r	2	Accepted	
Bräuniger	Sensbox	>= 3.02	1	Accepted	
Compass	C-Pilot Evo	>= 3.02.204	1	Accepted	
Compass	XC Pilot	>= 3.02.204	1	Accepted	
Compass	C-Pilot Pro	all	1	NOT accepted	Pending approval
Compass	Easy Pilot	all	1	NOT accepted	Pending approval
Digify	AIR	>= 501	3	Accepted	
Digify	Leonardo Plus	all	3	NOT accepted	No declaration from the manufacturer
Digify	Leonardo Pro	all	3	NOT accepted	No declaration from the manufacturer
Flymaster	B1 NAV	all	3	NOT accepted	No declaration from the manufacturer
Flymaster	F1 module	all	3	NOT accepted	No declaration from the manufacturer
Flymaster	GPS	>= 2.02a	1	Accepted	
Flymaster	GPS SD	>= 2.02a	1	Accepted	
Flymaster	GPS SD +	>= 2.02a	1	Accepted	
Flymaster	LIVE	>= 1.07a	1	Accepted	
Flymaster	LIVE SD	>= 1.07a	1	Accepted	
Flymaster	LIVE SD 3G	>= 2.02a	1	Accepted	
Flymaster	Tracker	>= 2.02a	1	Accepted	
Flymaster	NAV	>= 1.07a	1	Accepted	
Flymaster	NAV SD	>= 1.07a	1	Accepted	
Flynet	XC	all	1	NOT accepted	No declaration from the manufacturer
Flytec	5020	>= 1.22	2	Accepted	
Flytec	5030	>= 2.27	2	Accepted	
Flytec	6015	>= 1.3.07	2	Accepted	
Flytec	6020	>= 3.10r	2	Accepted	
Flytec	6030	>= 3.38m	2	Accepted	
Flytec	Connect 1	17	1	Accepted	
Flytec	Element Track	all	1	Accepted	
Flytec	SensBox	>= 3.02	1	Accepted	
GARMIN	models with pressure sensor	all	3	NOT accepted	Doesn't record ICAO ISA altitude; doesn't record GPS altitude;
GARMIN	models without pressure sensor	all	3	NOT accepted	Doesn't record ICAO ISA altitude
GoFly	Project V6	>=2018.9	1	Accepted	
G-Vario	Android phones with pressure sensor	>= 23.0	1	Accepted	
LK-8000	Android phones with pressure sensor	all	1	NOT accepted	No declaration from the developer
Mycloudbase Tracker	Android phones with pressure sensor	>= 8.01	1	Accepted	
Naviter	Blade	>= 9.15	1	Accepted	
Naviter	Hyper	>= 3.04	1	Accepted	
Naviter	Oudie 3	all	1	Accepted	
Naviter	Oudie 3+	all	1	Accepted	
Naviter	Oudie 4	all	1	Accepted	
Naviter	Oudie 4 Basic	all	1	Accepted	
Renschler	CoMo	all	3	NOT accepted	Doesn't record GPS altitude
Renschler	SOL	all	3	NOT accepted	Doesn't record GPS altitude
Reversale	VGP Competition	all	1	NOT accepted	No declaration from the manufacturer
Sky Bean	Sky Drop	>= 4026	1	Accepted	
SKYTRAXX	2.0	all	1	NOT accepted	No declaration from the manufacturer
SKYTRAXX	2.0 PLUS	>= 1.75	1	Accepted	
SKYTRAXX	3.0	>= 3.0.8	1	Accepted	
SKYTRAXX	VARIO	all	1	NOT accepted	Doesn't record ICAO ISA altitude
Syride	SYS'GPS V1 and V2	all	1	NOT accepted	Doesn't record ICAO ISA altitude
Syride	SYS'GPS V3	< 3.2	1	NOT accepted	Doesn't record ICAO ISA altitude
Syride	SYS'GPS V3	>= 3.2	1	NOT accepted	No declaration from the manufacturer
Syride	SYS'NAV V1 and V2	all	1	NOT accepted	Doesn't record ICAO ISA altitude
Syride	SYS'NAV V3	< 3.16	1	NOT accepted	Doesn't record ICAO ISA altitude
Syride	SYS'NAV V3	>= 3.16	1	NOT accepted	No declaration from the manufacturer
Syride	SYS'Evolution	>= 2.53	2	Accepted	
Vertica	V2 with pressure sensor	LK-8000	1	NOT accepted	No declaration from the developer
Volirium	P1	17	1	Accepted	
XCSoar	Android phones with pressure sensor	all	1	NOT accepted	No declaration from the developer
XCTrack	Android phones with pressure sensor	>= 0.6	1	Accepted	
XC Tracer	XC Tracer	all	1	Accepted	

Group descriptions:

1 - Instrument generates and signs IGC file from recorded flight data on internal file system; The file system is accessible through standard USB Mass Storage Device.

2 - Instrument generates and signs IGC file from recorded flight data; The file is accessible through serial port by PC software.

3 - Instrument stores flight data on internal memory; The data is accessible through serial port; IGC file is generated from the data and signed by PC software.