
























DigiTrak Quick Reference

GPS MODE

When AP is ...	Display Shows...	To Perform the action
Initially Powered-On	Flashing - - -	Allow Gyro to Center	IMPORTANT! Hold Aircraft Still for approximately 10 seconds as long as display is flashing
Disengaged	OFF	Engage Autopilot	Click  to capture and hold present heading - OR - Press and Hold Control Stick Button. After 1 second, the Control-Stick Mode goes into effect (see ← below).
		Manually Center Gyro	With aircraft heading held completely still , press and hold both  and  simultaneously. (Display will show - - - while centering.) Hold for about ten seconds, and then release both buttons.
Engaged, holding a selected Ground Track	Selected Ground Track	Disengage Autopilot	Click  - OR - Click Control Stick Button
		Modify selected Ground Track in 1 degree increments	Click  or  once per degree
		Hand-fly aircraft to a different direction	Press and Hold Control Stick Button. After 1 second, the Control-Stick Mode is in effect (see ← below).
		Enter a constant-rate turn	Hold  or  for at least 1 sec, then release. Constant-turn mode is in effect (see ↑ below).
	Alternating ground track and - F -	Enter NAV mode	Press  and  at the same time , then release (Note: do not hold buttons down more than one sec). Depending on position relative to course line, autopilot will steer for an intercept of up to 45 degrees.
Engaged, in NAV mode	- 0 -	Leave NAV mode	Click  or  to leave NAV mode, OR Click Control Stick button to disengage, OR Press and Hold Control Stick Button. After 1 second, the Control-Stick Mode is in effect (see ← below).
← Disengaged, in Control Stick Mode	Electronic DG	Capture a new selected Ground Track	While holding Control Stick Button, hand-fly to desired Ground Track. Level the wings, then release Control Stick Button
↑ Engaged, in Constant-turn Mode	Electronic DG	Stop the turn and capture a new Ground Track to be held	Click  or 

DigiTrak Quick Reference

MAGNETIC BACKUP MODE

When AP is ...	Display Shows...	To Perform the action
Initially Powered-On	Flashing - - -	Allow Gyro to Center	IMPORTANT! Hold Aircraft Still for approximately 10 seconds as long as display is flashing
Disengaged	- - -	Engage Autopilot	Click  to capture and hold present heading - OR - Press and Hold Control Stick Button. After 1 second, the Control-Stick Mode goes into effect (see ← below).
		Manually Center Gyro	With aircraft heading held <u>completely still</u> , press and hold both  and  simultaneously. (Display will show - - - while centering.) Hold for about ten seconds, and then release both buttons.
Engaged, holding a Magnetic Heading	- - -	Disengage Autopilot	Click  - OR - Click Control Stick Button
		Modify magnetic heading in 1-degree (approx.) increments	Click  or  once per degree
		Hand-fly aircraft to a different direction	Press and Hold Control Stick Button. After 1 second, the Control-Stick Mode is in effect (see ← below).
		Enter a constant-rate turn	Hold  or  for at least 1 sec, then release. Constant-turn mode is in effect (see ↑ below).
← Disengaged, in Control Stick Mode	- - -	Capture a new selected Heading	While holding Control Stick Button, hand-fly to desired heading. Level the wings, then release Control Stick Button
↑ Engaged, in Constant-turn Mode	Moving - - - to left or right	Stop the turn and capture a new Magnetic Heading to be held	Click  or 