

FURUNO

GP1X71F V5.0



AMÉLIORATION DE L’AFFICHAGE PILOTE AUTOMATIQUE

- FishHunter™ Drive - Indication du mode de fonctionnement
- Indication du cap
- Message d'engagement de NAVpilot

OPTIONS DE MISE À JOUR DU LOGICIEL



INDICATION DU MODE DE FONCTIONNEMENT







Lorsque le NAVpilot-300 est en mode Point Lock™ ou SABIKI Lock™, ces modes sont indiqués sur le GP-1871F/1971F.

Les captures d'écran suivantes sont issues des modes jour et nuit.



INDICATION DU CAP COMPAS

Lorsque le NAVpilot-300 ou le NAVpilot-711C est activé, l'affichage du pilote automatique sur les GP-1871F/1971F indique le **cap compas du bateau au lieu du cap GPS.**

Mode	New	Previous
Point Lock™ (NAVpilot-300 only)	 The display shows a semi-circular compass scale from 150 to 300 degrees. The needle points to 222, which is highlighted by a red box. The text 'HDG' is above the needle, and '222' is displayed in large digits below the scale. A 'STBY' button is at the bottom. The 'POINT LOCK' logo is in the top left.	 The display shows a semi-circular compass scale from 30 to 150 degrees. The needle points to 82, which is highlighted by a red box. The text 'Course' is above the needle, and '82' is displayed in large digits below the scale. A 'STBY' button is at the bottom. The 'POINT LOCK' logo is in the top left.
SABIKI Lock™ (NAVpilot-300 only)	 The display shows a semi-circular compass scale from 150 to 300 degrees. The needle points to 222, which is highlighted by a red box. The text 'HDG' is above the needle, and '222' is displayed in large digits below the scale. A 'STBY' button is at the bottom. The 'SABIKI LOCK' logo is in the top left.	 The display shows a semi-circular compass scale from 30 to 150 degrees. The needle points to 82, which is highlighted by a red box. The text 'Course' is above the needle, and '82' is displayed in large digits below the scale. A 'STBY' button is at the bottom. The 'SABIKI LOCK' logo is in the top left.
Others (E.g., SABIKI™, Orbit, etc.)	 The display shows a semi-circular compass scale from 150 to 300 degrees. The needle points to 222, which is highlighted by a red box. The text 'HDG' is above the needle, and '222' is displayed in large digits below the scale. A 'STBY' button is at the bottom.	 The display shows a semi-circular compass scale from 210 to 330 degrees. The needle points to 296, which is highlighted by a red box. The text 'Course' is above the needle, and '296°' is displayed in large digits below the scale. A 'STBY' button is at the bottom.

En mode AUTO et NAV, le cap du navire est affiché comme précédemment.

MESSAGE D'ENGAGEMENT DU NAVPILOT

Les conditions pour indiquer [NAVpilot engagé] et [NAVpilot désengagé] sont modifiées.

Mode Transition		To					
		STBY	AUTO	NAV	Point Lock™	SABIKI Lock™	Others
From	STBY	—	Navpilot engaged *(1)	Navpilot engaged	Navpilot engaged *(1)	Navpilot engaged *(1)	Navpilot engaged *(1)
	AUTO	Navpilot disengaged *(1)	—	None **(2)	None	None	None
	NAV	Navpilot disengaged	None **(3)	—	None **(3)	None **(3)	None **(3)
	Point Lock™	Navpilot disengaged *(1)	None	None **(3)	—	None	None
	SABIKI Lock™	Navpilot disengaged *(1)	None	None **(3)	None	—	None
	Others	Navpilot disengaged *(1)	None	None **(3)	None	None	—

Les modifications sont indiquées en gras :

*(1) Auparavant, aucun message n'était affiché.

** (2) Auparavant, le message [Navpilot engagé] était affiché.

*** (3) Auparavant, le message [Navpilot désengagé] était affiché.

OPTIONS DE MISE À JOUR DU LOGICIEL

Le GP1871F/1971F peut être mis à jour vers la version 5.0 via une **carte microSD ou par wifi, selon la même procédure que les versions 3.0 et 4.0 précédentes.**

Remarque : Par rapport à la v3.0, la mise à jour vers la v4.0 et la v5.0 prend plus de temps car le contenu de la cartographie Navionics est également installé.