

# Century Avionics' Garmin presentation



Winners of prizes handed out



On Tuesday 24 October, Century Avionics staged a presentation for Romain Spadiny (Garmin Europe) who provided an informative and well-presented show on the different functions and capabilities that the new TXi series has to offer.

As a clean-sheet touchscreen design and vibrant presentation, the TXi family incorporates greater situational awareness tools and an innovative feature set into a contemporary avionics' platform. Three displays are available, offering optimal flexibility for panel configurations, including a large 10.6-inch display and two versions of 7-inch displays, in portrait and landscape orientations.

The 10.6-inch display can operate as a primary flight display (PFD), multi-function display (MFD) and optional integrated EIS in a highly customised package, whilst the 7-inch portrait display can be dedicated to any one of those functions. The 7-inch landscape display is available exclusively as a dedicated EIS solution.

The G500TXi system is intended for Part 23 Class I/II aircraft under 6,000 lbs. and the G600 TXi flight displays are intended for Class III aircraft that weigh up to 12,500 lbs. The G700 TXi is exclusively for Part 23 Class IV and Part 25 aircraft that weigh greater than 12,500 lbs.



During the evening, Century Avionics was awarded a Garmin Platinum Award. This was received for elite performance by achieving the highest sales performance amongst the Garmin International avionics' distributor network.

A spokesman from Century Avionics said: "Well done and thank you to the entire Century Avionics' team; for everyone's contribution, effort, time and input. We are grateful and humbled. Thank you to our customers for choosing Century Avionics and its Garmin products and thank you Garmin for the acknowledgement."



Morne Cilliers, Romain Spadiny (Garmin Europe), Carin van Zyl and Marc Robinson

# NEW TXi SERIES

## G500 TXi, G600 TXi, G700 TXi & EIS TXi

Three displays are available, offering optimal flexibility for panel configurations, including a large 10.6-inch display and two versions of 7-inch displays, in portrait and landscape orientations.



7-inch display (portrait)



10.6-inch display



7-inch display (landscape)

- Industry **FIRST** Touchscreen Engine Information System (EIS) Solutions
- When EIS TXi is paired with a GTN 650/750 and Flight Stream 510, Connex wireless connectivity automatically downloads engine and other flight information to the Garmin Pilot app on an Apple mobile device
- Modern processors that support improved map and chart rendering, faster planning and contemporary single finger zoom and pinch-to-zoom gestures
- In a dual 7-inch G500 TXi system with dual ADAHRS and a back-up battery the installation can forego the requirement for standby flight instruments.
- **Three display formats support over 25 approved cockpit configurations and more than 600 aircraft makes/models**
- A back-up GPS is built into the displays, providing speed, direction and position information in the event the primary GPS navigator fails (external antenna mounting not required)
- The TXi family boasts a geographical map overlay within the horizontal situation indicator (HSI) on the PFD
- An optional dedicated PFD controller (GCU 485) is available in 5 different formats and provides pilots with an additional source to make adjustments to the heading and altitude bugs, barometric setting and more
- Each TXi system includes TXi e-learning course developed by the Garmin Pilot Training team
- TXi iPad & PC trainer application



 SADO D688   
  SA CAA AMO:0003   
  NCAA AMO: F55 | AMO | C3610   
  KCAA AMO: F | 144   
  DCA AMO: MI | 414 | 2016   
  CAAAB AMO: B|1A|F30   
  CAAZ AMO: 176 | 128

+27 11 701 3244 | sales@centuryavionics.co.za | salesadmin@centuryavionics.co.za  
 www.centuryavionics.co.za | Hangar M1, Lanseria International Airport, South-Africa