



**Discover the technology behind the Enhanced Modular Cockpit Concept (EMCC) for your Dornier 228 aircraft.**  
**Join the Garmin webinar for details on your flight deck options.**

Upgrading the cockpit environment of your Dornier 228 classic aircraft is an exciting decision. Introducing multifunctional display options will improve safety and enhance the effectiveness of your operations, as well as increase productivity. Garmin, our Enhanced Modular Cockpit Concept (EMCC) technology partner, is offering our Dornier 228 customers an exclusive webinar opportunity to learn more.

Please register to explore EMCC with Garmin here

Wednesday, 28 February 2018  
07:00 CET

Wednesday, 28 February 2018  
17:00 CET

After registering, you will receive a confirmation email containing information about joining the webinar. Brought to you by Garmin, GoToWebinar® and Webinars Made Easy®.

**Your choices explained**

Learn more about the EMCC modular flight deck options for your Dornier 228. Garmin will provide details on their new, multifunctional displays, including features you can expect and how the technology contributes to your operations. What's more, Garmin will review upcoming mandates, like ADS-B Out, and highlight how the new avionics are set to help you meet these requirements.



**EMCC – Explore the facts with RUAG and Garmin**

The truth is, the ADS-B Out avionics configuration makes your EMCC glass cockpit solution more affordable because most of the work is already done. And, modular by definition, the EMCC solution lets you pick and choose which features your glass cockpit should have. You control your flight deck options on your Dornier 228 as well as your budget. Our [factsheet](#) highlights integration options.

Discover your glass cockpit upgrade today.

-   
 Request a quote
-   
 Visit our microsite
-   
 Follow RUAG Aviation on LinkedIn
-   
 Follow Dornier 228 Latin America on Facebook
-   
 Follow Dornier 228 Asia Pacific on Facebook