



*Illuminating. Always.*



# Utility Control Systems

## Touchscreen HMI Control Solutions

Korry's new generation of human-machine interface (HMI) control solutions featuring touchscreen technology offers the very best of modern control solutions.

Korry is building on the first integrated overhead control panel with touchscreen controllers, designed and flying on the Gulfstream G500 and G600, and paving the way for highly reliable and functional touchscreen control solutions for a range of cockpit applications.

All solutions interface with aircraft systems via an ARINC 825 controller area network (CAN) or other similar interfaces as specified by the customer.

Hardware is designed to DO-254 design assurance level A, and software to DO-178 design assurance level A.

Korry's touchscreen controllers offer utility control throughout the cockpit and provide a flexible means for future aircraft upgrades and modernization.



## Korry touchscreen controllers offer enhanced ergonomics, dispatch reliability and safety on new-generation flight decks



The world's first touchscreen overhead control panel developed and produced by Korry for the Gulfstream G500/600



### Key Features:

- Integrated solutions with multiple Korry touchscreen controllers and associated switching components
- High brightness, wide viewing angles supporting cross-cockpit viewing
- Anti-fingerprint and friction free display surface
- Thin form factor and Passive cooling
- Ergonomic design featuring slip resistant hand anchor
- Easy-to-reconfigure, modular software architecture
- Cockpit-lighting control system for several lighting zones and multiple control points
- Circuit-breaker panel integration
- Application specific 389-model 5/8-inch switches
- System redundancy allows for continual functionality if a display becomes inoperative



**Korry**  
Illuminating. Always.

For more information contact us at:  
+1 425-297-9700 or sales@korry.com

[www.korry.com](http://www.korry.com)

Korry Electronics  
11910 Beverly Park Rd.  
Everett, WA 98204

APPROVED FOR PUBLIC RELEASE | DISTRIBUTION UNLIMITED

The information and data given are typical for the equipment described. However, any individual item is subject to change without any notice