

**FOR IMMEDIATE RELEASE**

**VP of Engineering and VP of Sales & Marketing  
Announced at Interface Displays & Controls**

**Oceanside, California — November 10, 2005** — Interface Displays & Controls (Interface), a leader in advanced cockpit control technology, recently promoted Dr. Priya Bendale to Vice President of Engineering, and Mr. Brent R. Barker to Vice President of Sales & Marketing. “Priya and Brent have been valuable assets to Interface’s advancement in exciting engineering technology and business development, and we look forward to additional company growth with their guidance and direction” said Bill Lang, President & CEO of Interface.

As VP of Engineering, Dr. Bendale is responsible for managing the design, development, and integration of ruggedized display systems for both avionics and land-based military applications. Prior to the promotion Priya was Interface’s R&D Manager, and she has over 18 years experience in advanced technology development and several years experience in display research. With a background in program management, Materials Science, and engineering, she has successfully organized and directed several research programs from concept to product, some of which have resulted in patents.

Mr. Barker, as the VP of Sales & Marketing, is responsible for military and commercial strategy and business development. Brent joined Interface as the Government Business Development Manager, having over 24 years experience in business development for the aerospace industry, and as a military operational and civilian test pilot (Northrop Corporation) in design, manufacturing, sales, and marketing within military aircraft markets. LTC Barker recently retired from the California Air National Guard as a command pilot for fighter and tanker aircraft.

**About Interface Displays & Controls, Inc.**

Interface has been supplying innovative and reliable products to the military aviation industry for more than twenty-nine years. The company specializes in the design and manufacturing of cockpit controls, display devices, data transfer systems, rugged computing devices, and keyboards for both military and commercial aircraft. All products are available with Night Vision (NVIS) compatible lighting and are



useable in applications for aviation, marine, search & rescue, police, surveillance & security, as well as land vehicles and weapon support systems.

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

**Contact:**

Kristy Hutton  
Interface Displays & Controls  
760.945.0230  
760.945.0239 fax  
[khutton@interfacedisplays.com](mailto:khutton@interfacedisplays.com)

# # #