

FOR IMMEDIATE RELEASE**Contact:**

Kristy Hutton
Interface Displays & Controls
760.945.0230
760.945.0239 fax
khutton@interfacedisplays.com
www.interfacedisplays.com

**Interface Displays & Controls Receives Major Contract from
TEAC America for S3-B Remote Control Unit**

Oceanside, California — January 6, 2003 — Interface Displays & Controls, Inc. (Interface) was awarded a major contract from TEAC America Mission Data Systems Division to supply a Remote Control Unit (RCU) that will be installed on the US Navy fleet of S3-B aircraft. The RCU will provide the man-to-machine interface for the TEAC America solid-state Mass Memory Unit (MMU). The MMU will perform both video recording and mission data loading functions onboard the S3-B aircraft. The RCU includes a 5-line by 16-character LED display and 11 control keys for navigating through the MMU system menu pages. The RCU is compatible for use with Night Vision Imaging Systems (NVIS) and can be programmed by the customer to communicate with an array of aircraft systems. The RCU is part of a family of Control Display Unit (CDU) products that are available from Interface for use on both military and commercial 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

#