

Systems & Electronics Inc.



Memory Unit (MU) MU-983/ASH-37

Developed for the Structural Data Recording Set (SDRS), RO-601/ASH-37.

The Memory Unit (MU) has the latest nonvolatile memory technology for storage of processed, compressed flight and documentary data.

The MU is able to store more than one month of recorded flight data.

- 8 Megabytes memory
- Power provided by Recorder-Converter (RC)



Data Transfer Interface Unit (DTIU)

A cost effective interface for the Airborne Structural Data Recording Set (SDRS) and AN/ASH-37 components.

The DTIU provides an interface for the ASH-37 Recorder-Converter (RC) and Memory Unit (MU). It bridges a laptop computer with the Recorder-Converter and Memory Unit.

The DTIU is used to configure the RC and to download the MU data onto a computer for further processing. Software installed on a laptop loads the RC recording configuration and other data. The software also converts downloaded data into Engineering Units, offers data exporting and graphing capabilities.

- High Speed USB 2.0 Interface
- RS-232 Interface
- Weight: 2.4 kg

190 Gordon Street Elk Grove Village, IL 60007 847.228.0985 t 847.228.1164 f www.sei-sdrs.com



