



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 non-volatile 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

