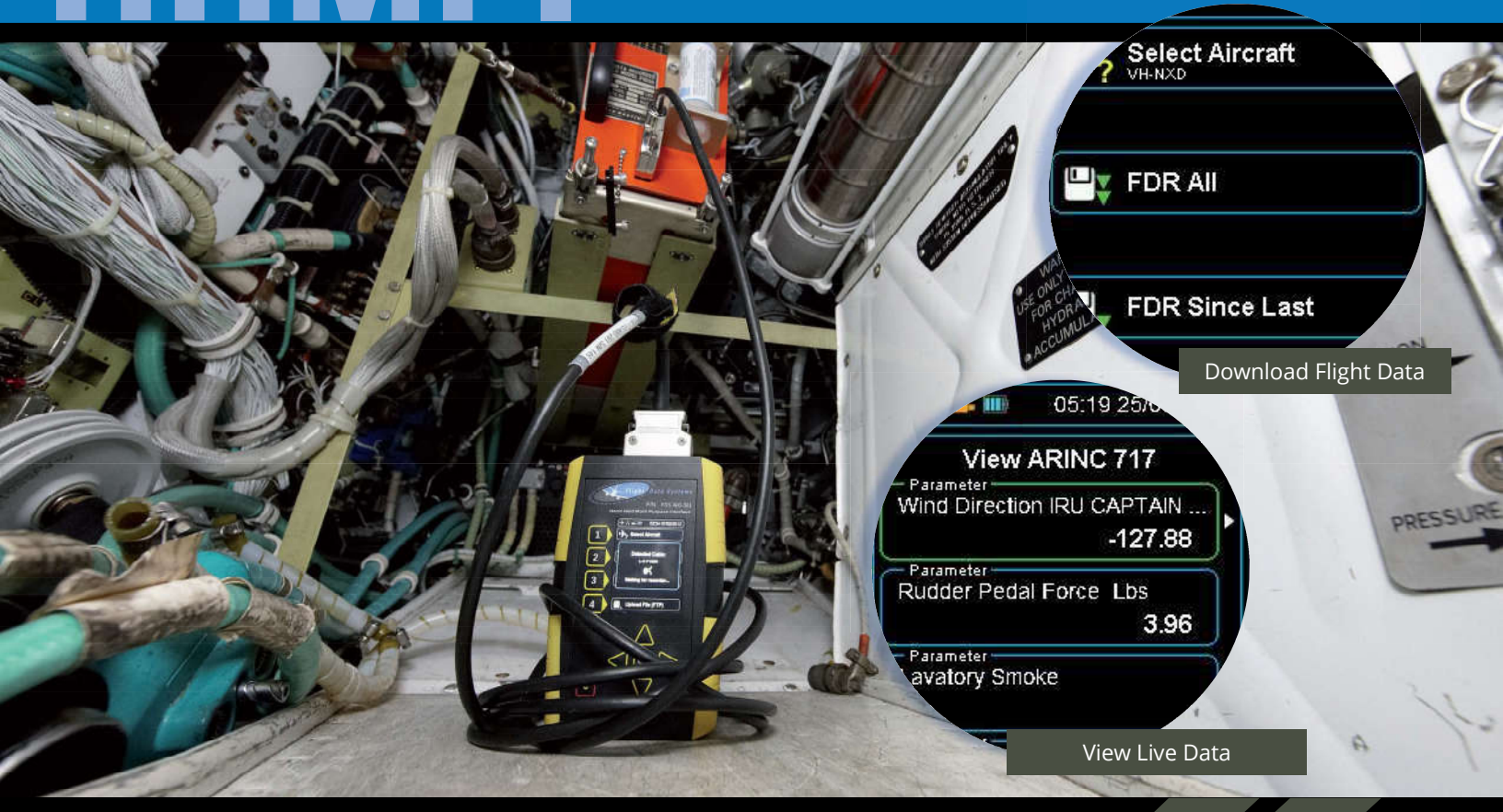


HHMPI

Handheld Multi-Purpose Interface



EASILY CONNECT TO THE WORLD'S MOST POPULAR **FLIGHT RECORDERS**.

The HHMPI is a hand held download unit which connects directly to the world's most popular flight recorders (FDR & CVR). It supports multiple memory devices for downloading flight data or cockpit voice data and can transfer this data via an Ethernet connection to an FTP server for analysis.

The HHMPI offers significant cost advantages by eliminating the need for costly interfaces specific to each FDR/CVR type in your fleet.



TECHNICAL SPECIFICATIONS

Details

Power Powered by an aircraft powered recorder (28 VDC), internal battery or USB adapter power

Memory Internal memory, SD card, CF card, USB flash drive or optional PCMCIA II card

Ethernet LAN port for data transmission and secure FTP file transfer

Web interface connection for easy customization

Docking cradle

MONITOR LIVE DATA IN ENGINEERING UNITS

Monitor live data words real time in engineering units, hex, octal, decimal or binary.



OPTIONS



PCMCIA card reader

Allows download of flight data from Teledyne, Sagem, Thales, Honeywell and other systems.

Wireless USB dongle 802.11g

Connects the HHMPI to a wireless network for file transfer to an FTP server.



Supported recorders

- ▶ L3 Communications (Fairchild/Loral): F1000, FA2100, FA2200, FA2300, FA5000, FA5001, uQAR.
- ▶ L3 EDI: SRVIVR-CVFDR-429, SRVIVR-CVFDR-717, SRVIVR-CVFDR-1553, SRVIVR-CVR, SRVIVR-FDR-717.
- ▶ Lockheed: L209.



- ▶ Honeywell (Allied Signal): SSUFDR, SSFDR series, SSCVR, SSCVDR, AR series, LW-CVR, LW-FDR, LW-CVFDR-717, LW-CVFDR-429, HFR5-V, HFR5-D, DVDR.
- ▶ Universal: CVFDR, FDR, CVR.
- ▶ Penny & Giles: MPFR, 91005.
- ▶ GE: VADR.
- ▶ BASE: MCR 500, SCR 500.