



CAPABILITIES

- Interfaces with popular CVRs and FDRs including legacy recorders
- Automatic download to ground stations with docking station
- Network multiple HHMPIs together to ensure fleet-wide consistency
- Create aircraft lists within the HHMPI for use across fleet
- Powered by the CVR, FDR, or with internal Lithium Ion battery
- Ethernet port for data transfer and secure FTP file transfer
- Dynamic touchscreen display

HHMPI AT A GLANCE

The Handheld Multipurpose Interface (HHMPI) is a portable shock-resistant tool designed to download data from Flight Data Recorders (FDR) and audio from Cockpit Voice Recorders (CVR). The HHMPI connects to the recorder via a recorder-specific interface cable identifying the attached recoder type.

The downloaded data is stored internally or on a removable memory device. Data can be transferred when the HHMPI is on the charging and communication docking station. A single download device offers significant cost savings to fleet operators with various CVRs and FDRs and provides data retrieval and storage consistency, reducing maintenance time.

The HHMPI can support four different FDR download options: Download All, Download

Since Last, Download Memory Mark, and Download Time. In addition, it has two CVR download options: CVR Download All and CVR Download Time.

Technicians can transfer flight data files from the flight recorder to the internal memory or onto a downloadable storage device including a USB or SD card. The HHMPI can download from the Sentry™ flight recorders from Flight Data Systems and common FDSs and CVRs from L3Harris (L3), Honeywell, Universal, and GE.

Supplementary software and cables will be required to support specific recorder brands of interest in addition to the handheld device. Please contact sales for more information on the full HHMPI shipset necessary for your operation or program.

HHMPI SPECIFICATIONS



Portable flight data download tool for cockpit voice and flight data recorders.

HHMPI Kit Equipment List



| PART # | DESCRIPTION |
|------------|--|
| 30-0082 | Quick reference guide, HHMPI |
| FDS40-0107 | Cable USB, HHMPI to PC |
| FDS40-0301 | HHMPI |
| FDS40-0373 | Docking cradle |
| FDS40-0302 | USB flash drive (2GB) |
| FDS40-0335 | Docking cradle power cable |
| FDS40-0321 | Carry case, yellow |
| FDS40-0322 | Power adapter kit, global, charger for internal battery |

| Туре | Description |
|----------------------------|---|
| PHYSICAL | |
| HHMPI Dimensions | 145mm L x 95mm W x 46mm H |
| HHMPI Kit Dimensions | 365mm L x 270 mm W x 135mm H |
| HHMPI Weight | 0.495 kg |
| HHMPI Kit Weight | 3.2 kg |
| Shipping Weight | 4.2 kg |
| POWER | |
| Connection | USB or FDR/CVR Interface Cable |
| Battery | Internal Lithium Ion |
| ENVIRONMENTAL | |
| Protection | IP-40 |
| Operating Temperature | -20°C to 60°C |
| CERTIFICATIONS | |
| FCC | Part 15 Subaprt B, July 2008 |
| CE ANSI C63.4-2003 EN55022 | 2006 (CISPR22: 2005, modified) |
| AS/NZS CISPR22 | 2006 (CISPR22: 2006) |
| EN55024 | 1998, Amendment 1: 2001 |
| CISPR24 | 1997 modified Amendment 1: 2001 Amendment 2: 2002 |
| DATA | |
| View | ARINC 717 |
| Format | Binary, Octal, Decimal, Hexadecimal |
| MEMORY SUPPORT | Internal, SD Card, USB Flash Drive, |
| COMMUNICATIONS | |
| Туре | USB v2.0 to PC, Ethernet RJ-45 to Network |

OEM Recorders Supported

| Flight Data Systems |
|--|
| Honeywell |
| L3Harris |
| L3 Communications |
| Smith/GE |
| Universal Avionics |
| Penny & Giles |
| LockHeed |
| BASE |
| |
| ~50 Models are supported from manufacturers above, contact AvionTEq for further information. |





