Teledyne Controls’ eADL simplifies the distribution, on-board storage and management of Loadable Software Parts (LSP) and databases across an airline’s operation, by facilitating data transfer between the airline back-office and on-board avionics equipment.

**Simplify Data Distribution and Ensure Compliance**

Teledyne Controls’ eADL simplifies the distribution, on-board storage and management of Loadable Software Parts (LSP) and databases across an airline’s operation, by facilitating data transfer between the airline back-office and on-board avionics equipment.

**Convenient On-board Storage**

The eADL’s internal mass memory provides ample space for on-board storage of all required aircraft LSPs, including applications and databases. This alleviates searching for software disks during line operations and allows the entire contents of the aircraft’s software binder or data vault to be carried and stored electronically on every aircraft. This also facilitates LRU replacements and reloading at any line location, and reduces risks of delays and cancellations.

**Automated Loadable Software Parts Distribution**

The eADL streamlines the dataloading process by eliminating the need to reproduce, distribute and load countless floppy disks monthly. In a single action, LSPs can be quickly uploaded to the eADL with a single USB memory stick, alleviating repetitive manual methods. The distribution process can be automated even further with GroundLink® Dataloading. The latter wirelessly transmits LSPs from a centralized location with LoadStar® Server Enterprise (LSE) to the eADL and returns loader activity information and data downloaded from aircraft equipment to the ground.

**Easy Installation**

The eADL is a plug-and-play drop-in replacement for ARINC 615-3 ADL and for the MDDU. It does not require modification to the existing aircraft provisions and has EASA and FAA approval for stand-alone and wireless GroundLink® Dataloading installations.

**Intuitive User Interface**

Selecting desired LSP, initiating loads, and monitoring the load progress is easy with the eADL’s 3.8-inch color LCD display, 4 backlit line-select keys and 3 status indicators. LRUs that require multi-disk loads can now be loaded in one single action, eliminating time-outs and reducing overall dataloading times.
# Key Feature and Benefits

<table>
<thead>
<tr>
<th>Features/Capabilities</th>
<th>Benefits</th>
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<tbody>
<tr>
<td>Large 16 GB internal memory storage (MSD) provides on-board retention of a user-configurable library of aircraft software parts</td>
<td>Loading LRUs from MSD eliminates obsolete, unreliable floppies and their duplicating equipment. No more tedious multi-disk loading and on-aircraft binders required.</td>
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<td>MSD loading via USB</td>
<td>Faster loading with secure USB drive created by LSE or eADL Connect software utility.</td>
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<tr>
<td>MSD loading via GroundLink Dataloading</td>
<td>LSPs can be transferred from a centralized location using LSE to the MSD on GroundLink equipped aircraft to enhance compliance.</td>
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<tr>
<td>User Interface</td>
<td>Easy to use; intuitive with 3.8 inch LCD color display.</td>
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<tr>
<td>“Drop-in” or “plug &amp; play” replacement</td>
<td>Easy installation with no aircraft wiring changes - supports existing ARINC 615 ADL and Airbus MODU provisions. STCs available for most aircraft types</td>
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<tr>
<td>ARINC 615A option</td>
<td>Faster loading of A615A compatible LRUs.</td>
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**ARINC 615A Loadable LRUs (EGPWS, FMGC, OANS...)**

- DCU
- CMU
- FMS
- FCC
- APU ECU
- ACMS DFDAU
- ATSU
- Other LRUs

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**GroundLink® Dataloading Option**

- GroundLink® Comm+ System
- WGCM

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[Diagram: Load Selector Switch connected to Loadable Software Parts, LSE, and GroundLink® Comm+ System]