

Data Loading Management Unit DLMU

IDD Aerospace's DMLU provides a powerful, fast means of system data loading and 1000/100BaseT ethernet switching into one small compact unit.



Lightweight and low power, the DMLU is perfect for applications such as updating major aircraft system databases (i.e. maps) or IFE content. Data loading interfaces include RJ 45 1000BaseT, USB and SD card slots.

Features

- Data loading and Ethernet switch functions
- Six 1000BaseT ports
(one front panel RJ-45, five in rear panel Quadrax connector)
- Sixteen 100BaseTX ports
- One 10Base2 port (optional)
- High reliability micro-kernal operating system
- One USB 2.0 port, plus additional USB options
- Two SD card slots (third optional)
- 15-20 watt typical power consumption
- Weight - 2.8 pounds
- Dimensions - 7.2" wide x 2.5 high x 6.8" deep